```
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 3, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.504.38E6.0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 66, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 220, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54, 715, -3, 507, 38E6, 220, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 146, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 51, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 51, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 313, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.507,38E6,0,0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 32, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 26, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.548, -3.787, 38E6, 262, 6
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54.536, -3.664, 38E6, 38, 3
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54.532, -3.693, 38E6, 31, 6
2016-Aug, GBR, 54.544, -3.618, 38E6, 351, 3
2016-Aug, GBR, 54.867, -3.391, 38E6, 51, 0
2016-Aug, GBR, 54.668, -3.609, 38E6, 12, 4
2016-Aug, GBR, 54.551, -3.593, 38E6, 143, 2
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR.54.867.-3.391.38E6.0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.856, -3.438, 38E6, 0, 0
2016-Aug, GBR, 54.865, -3.424, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 21, 0
2016-Aug, GBR, 54.868, -3.397, 38E6, 122, 4
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 102, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 111, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 111, 0
2016-Aug,GBR,54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 111, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 30, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 304, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 247, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 304, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 65, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR,54.867,-3.391,38E6,0.0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.591.38E6.0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 114, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 16, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 87, 0
2016-Aug.GBR,54.867,-3.390,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 73, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 29, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug,GBR,54.867,-3.391,38E6,0,0
2016-Aug, GBR, 54.551, -3.592, 38E6, 159, 0
2016-Aug,GBR,54.712,-3.505,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.541, -3.666, 38E6, 45, 5
2016-Aug, GBR, 54.551, -3.592, 38E6, 57, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.548, -3.770, 38E6, 90, 9
2016-Aug, GBR, 54.553, -3.653, 38E6, 40, 5
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 165, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 1, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 137, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Aug,GBR,54.551,-3.590,38E6,146,0
2016-Aug, GBR, 54.552, -3.590, 38E6, 1, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 172, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 1, 0
2016-Aug.GBR.54.551.-3.590.38E6.54.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 21, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 22, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 20, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 1, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 105, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 1, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 94, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 72, 0
2016-Aug, GBR, 54, 551, -3, 590, 38E6, 191, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 156, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 30, 0
2016-Aug, GBR, 54.866, -3.416, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Aug, GBR, 54.536, -3.658, 38E6, 230, 6
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0
2016-Aug,GBR,54.713,-3.507,38E6,0,0
2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0
2016-Aug.GBR,54.550,-3.590,38E6,0.0
2016-Aug, GBR, 54.544, -3.849, 38E6, 272, 7
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 84, 0
2016-Aug, GBR, 54.714, -3.508, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 71, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 172, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.537, -3.997, 38E6, 333, 4
2016-Aug, GBR, 54.551, -3.592, 38E6, 46, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.542, -3.675, 38E6, 209, 8
2016-Aug.GBR.54.714,-3.503,38E6,0,0
2016-Aug, GBR, 54.551, -3.592, 38E6, 20, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 139, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 135, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 206, 1
2016-Aug, GBR, 54.551, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.504, -3.855, 38E6, 263, 7
2016-Aug, GBR, 54, 552, -3, 590, 38E6, 306, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.713,-3.504,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.520, -3.802, 38E6, 68, 6
2016-Aug, GBR, 54.551, -3.592, 38E6, 53, 0
2016-Aug.GBR.54.867,-3.391,38E6,0,0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.554, -3.600, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.593, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 139, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.503.38E6.0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 60, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 251, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR,54.550,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 279, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 29, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug,GBR,54.714,-3.503,38E6,0,0
2016-Aug, GBR, 54.552, -3.591, 38E6, 279, 0
2016-Aug, GBR, 54.533, -3.673, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 61, 0
2016-Aug, GBR, 54.535, -3.658, 38E6, 253, 1
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.556, -3.632, 38E6, 81, 7
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 92, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 353, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 58, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.871, -3.409, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 306, 0
2016-Aug, GBR, 54.831, -3.483, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0.0
2016-Aug, GBR, 54.796, -3.507, 38E6, 183, 9
2016-Aug, GBR, 54.557, -3.679, 38E6, 288, 5
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 118, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 98, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 262, 2
2016-Aug, GBR, 54.551, -3.592, 38E6, 32, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 152, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.965, -3.263, 38E6, 1,9
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR.54.551,-3.591,38E6,0,0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.529, -3.677, 38E6, 252, 5
2016-Aug, GBR, 54.778, -3.510, 38E6, 187, 8
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.546, -3.851, 38E6, 256, 8
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 66, 0
2016-Aug, GBR, 54.550, -3.597, 38E6, 235, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 21, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.611, -3.652, 38E6, 202, 7
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.591.38E6.153.0
2016-Aug.GBR,54.867,-3.390,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 153, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 153, 0
2016-Aug, GBR, 54.534, -3.926, 38E6, 84, 8
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.615, 38E6, 66, 7
2016-Aug, GBR, 54.563, -3.626, 38E6, 104, 4
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.533, -3.634, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 278, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 197, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.779, -3.516, 38E6, 199, 8
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 339, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.529, -3.925, 38E6, 263, 8
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug.GBR.54.626.-3.815.38E6.279.10
2016-Aug.GBR,54.550,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 77, 0
```

```
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.705, -3.544, 38E6, 59, 8
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.648, -3.735, 38E6, 241, 7
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.717, -3.508, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.692, -3.586, 38E6, 0, 0
2016-Aug, GBR, 54.694, -3.554, 38E6, 0, 0
2016-Aug, GBR, 54, 693, -3, 557, 38E6, 226, 7
2016-Aug, GBR, 54.710, -3.529, 38E6, 225, 7
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 204, 0
2016-Aug, GBR, 54.655, -3.840, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.514, -3.665, 38E6, 175, 5
2016-Aug, GBR, 54.635, -3.946, 38E6, 111, 6
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug,GBR,54.713,-3.504,38E6,0,0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.713,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 91, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 144, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 357, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR.54.715,-3.504,38E6,0,0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.555, -3.597, 38E6, 0, 0
2016-Aug, GBR, 54.555, -3.597, 38E6, 0, 0
2016-Aug, GBR, 54.760, -3.544, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.761, -3.545, 38E6, 0, 0
2016-Aug.GBR.54.712.-3.505.38E6.0.0
2016-Aug, GBR, 54.764, -3.547, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.798, -3.577, 38E6, 359, 8
2016-Aug, GBR, 54.539, -3.779, 38E6, 42, 8
2016-Aug, GBR, 54.539, -3.779, 38E6, 0, 0
2016-Aug, GBR, 54.778, -3.561, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 294, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 294, 0
2016-Aug, GBR, 54.538, -3.658, 38E6, 12, 8
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.527, -3.639, 38E6, 38, 5
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug.GBR.54.867.-3.391.38E6.0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.540, -3.643, 38E6, 61, 8
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.627, -3.675, 38E6, 45, 8
2016-Aug, GBR, 54.572, -3.939, 38E6, 274, 8
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 347, 0
2016-Aug, GBR, 54.835, -3.466, 38E6, 49, 3
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.554,-3.601,38E6,0.0
2016-Aug, GBR, 54.554, -3.601, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.593, 38E6, 0, 0
2016-Aug, GBR, 54.792, -3.595, 38E6, 152, 6
2016-Aug, GBR, 54.551, -3.590, 38E6, 64, 0
2016-Aug, GBR, 54.763, -3.542, 38E6, 40, 6
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.591.38E6.0.0
2016-Aug, GBR, 54.908, -3.513, 38E6, 49, 2
2016-Aug, GBR, 54.551, -3.590, 38E6, 183, 0
2016-Aug, GBR, 54.729, -3.582, 38E6, 204, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.913, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.912, -3.511, 38E6, 218, 3
2016-Aug, GBR, 54.911, -3.510, 38E6, 298, 1
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 84, 0
2016-Aug.GBR,54.712,-3.505,38E6,0.0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.696, -3.885, 38E6, 86, 9
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug,GBR,54.712,-3.505,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug,GBR,54.712,-3.505,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Aug,GBR,54.713,-3.504,38E6,0,0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
```

2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.713.-3.504.38E6.0.0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.713,-3.507,38E6,0.0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 188, 2 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug.GBR.54.713,-3.504,38E6,0,0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.713,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.713,-3.504,38E6,0,0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.713,-3.507,38E6,0.0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0

2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.673, -3.788, 38E6, 72, 8 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.713.-3.504.38E6.0.0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.713,-3.504,38E6,0.0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.716, -3.506, 38E6, 0, 0 2016-Aug, GBR, 54.702, -3.564, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.503,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.568, -3.920, 38E6, 242, 8 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug,GBR,54.867,-3.391,38E6,0,0 2016-Aug.GBR.54.714.-3.504.38E6.0.0 2016-Aug.GBR,54.715,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.596, 38E6, 0, 0

```
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.912, -3.507, 38E6, 86, 2
2016-Aug, GBR, 54.551, -3.590, 38E6, 213, 0
2016-Aug, GBR, 54.610, -3.644, 38E6, 207, 8
2016-Aug, GBR, 54.561, -3.811, 38E6, 98, 7
2016-Aug, GBR, 54.914, -3.506, 38E6, 33, 3
2016-Aug, GBR, 54, 715, -3, 504, 38E6, 351, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 26, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 351, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.591.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.719, -3.512, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.596, 38E6, 152, 5
2016-Aug, GBR, 54.750, -3.539, 38E6, 350, 7
2016-Aug, GBR, 54.686, -3.568, 38E6, 53, 8
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.626, -3.611, 38E6, 13, 8
2016-Aug, GBR, 54.668, -3.588, 38E6, 0, 0
2016-Aug, GBR, 54.674, -3.584, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug.GBR.54.551,-3.590,38E6,0,0
2016-Aug, GBR, 54.865, -3.552, 38E6, 0, 0
2016-Aug, GBR, 54.868, -3.552, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.867, -3.390, 38E6, 0, 0
2016-Aug, GBR, 54.910, -3.511, 38E6, 52, 3
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.867.-3.391.38E6.0.0
2016-Aug.GBR,54.713,-3.505,38E6,0.0
2016-Aug, GBR, 54.915, -3.490, 38E6, 331, 2
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.553, -3.600, 38E6, 0, 0
2016-Aug, GBR, 54.542, -3.617, 38E6, 0, 0
2016-Aug, GBR, 54.871, -3.564, 38E6, 196, 4
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
```

2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR.54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR.54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR.54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug.GBR,54.551,-3.591,38E6,0.0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug.GBR.54.551.-3.591.38E6.0.0 2016-Aug.GBR,54.551,-3.591,38E6,0.0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0

```
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR.54.551,-3.591,38E6,0,0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.591.38E6.0.0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 158, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 66, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 56, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 66, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 79, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 66, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 66, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 33, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 129, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 94, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 55, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 357, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 55, 0
2016-Aug.GBR.54.714,-3.503,38E6,0,0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.504.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.587, -3.680, 38E6, 59, 9
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 168, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.832, -3.475, 38E6, 43, 10
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 56, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.867, -3.391, 38E6, 103, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 114, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 103, 0
2016-Aug.GBR,54.867,-3.391,38E6,0.0
2016-Aug, GBR, 54.551, -3.592, 38E6, 50, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug,GBR,54.712,-3.505,38E6,0,0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.543, -3.648, 38E6, 88, 2
2016-Aug, GBR, 54.627, -3.951, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.564, -3.635, 38E6, 7,8
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.527, -3.638, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.555, -3.599, 38E6, 0, 0
2016-Aug, GBR, 54.554, -3.602, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug.GBR.54.715,-3.507,38E6,0,0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.555, -3.615, 38E6, 28, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.508, -3.665, 38E6, 4, 6
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.553, -3.598, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 168, 0
2016-Aug.GBR,54.551,-3.593,38E6,0.0
2016-Aug, GBR, 54.717, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug.GBR.54.914.-3.491.38E6.0.0
2016-Aug.GBR,54.550,-3.590,38E6,0.0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.882, -3.547, 38E6, 211, 5
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.911, -3.510, 38E6, 52, 3
2016-Aug, GBR, 54.717, -3.510, 38E6, 117, 6
2016-Aug, GBR, 54.914, -3.505, 38E6, 51, 2
2016-Aug, GBR, 54.670, -3.583, 38E6, 207, 6
```

```
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR.54.861,-3.569,38E6,0,0
2016-Aug, GBR, 54.916, -3.490, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug.GBR.54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.512, -3.651, 38E6, 183, 4
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.739, -3.594, 38E6, 144, 3
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.590.38E6.0.0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.610, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 122, 3
2016-Aug, GBR, 54.555, -3.598, 38E6, 0, 0
2016-Aug, GBR, 54.555, -3.598, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.695, -3.600, 38E6, 68, 8
2016-Aug, GBR, 54.664, -3.699, 38E6, 54, 8
2016-Aug, GBR, 54.683, -3.646, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.715,-3.504,38E6,0.0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 39, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 133, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.867,-3.391,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 153, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 153, 0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug,GBR,54.979,-3.272,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.711, -3.528, 38E6, 0, 0
2016-Aug, GBR, 54.708, -3.533, 38E6, 0, 0
2016-Aug, GBR, 54.707, -3.535, 38E6, 0, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 229, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.569, -3.758, 38E6, 226, 8
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.550,-3.591,38E6,0.0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug,GBR,54.713,-3.505,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR.54.551,-3.590,38E6,0,0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.504.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.980,-3.272,38E6,0.0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.717, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.505, 38E6, 0, 0
2016-Aug,GBR,54.980,-3.272,38E6,0,0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.691, -3.565, 38E6, 218, 8
2016-Aug, GBR, 54.593, -3.624, 38E6, 192, 7
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug, GBR, 54.679, -3.583, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54, 503, -3, 858, 38E6, 237, 8
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR.54.551.-3.590.38E6.0.0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
```

2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.640, -3.613, 38E6, 215, 1 2016-Aug, GBR, 54.914, -3.530, 38E6, 193, 3 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714.-3.503,38E6,0.0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714.-3.504.38E6.0.0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.556, -3.609, 38E6, 65, 1 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714.-3.504.38E6.0.0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714.-3.504.38E6.0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.714,-3.504,38E6,0,0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6.0.0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.615, -3.876, 38E6, 245, 5 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.683, -3.601, 38E6, 199, 1 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.979,-3.272,38E6,0.0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.593, 38E6, 322, 2 2016-Aug, GBR, 54.697, -3.580, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.714,-3.504,38E6,0,0 2016-Aug.GBR.54.979,-3.272,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.785, -3.596, 38E6, 180, 5 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.760, -3.598, 38E6, 193, 2 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.867,-3.391,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 21, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.867,-3.391,38E6,0.0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.551,-3.590,38E6,0,0 2016-Aug.GBR.54.867.-3.391.38E6.0.0 2016-Aug, GBR, 54.551, -3.590, 38E6, 96, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 40, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0

```
2016-Aug, GBR, 54.551, -3.592, 38E6, 165, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 72, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 101, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 355, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 66, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 168, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 89, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.867,-3.391,38E6,0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 38, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 169, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.748, -3.541, 38E6, 209, 9
2016-Aug, GBR, 54.551, -3.592, 38E6, 31, 0
2016-Aug, GBR, 54.698, -3.592, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.500, -3.698, 38E6, 197, 7
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
```

2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 319, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 43, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.548, -3.631, 38E6, 232, 7 2016-Aug.GBR.54.714,-3.504,38E6,0,0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.716, -3.506, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.714.-3.504.38E6.0.0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug,GBR,54.714,-3.503,38E6,0,0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR.54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.712,-3.505,38E6,0.0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.503,38E6,0.0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0

```
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 341, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.504.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714.-3.504.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.551, -3.592, 38E6, 72, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6.0.0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.592, 38E6, 11, 0
2016-Aug, GBR, 54.509, -3.651, 38E6, 195, 7
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.547, -3.611, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.547, -3.611, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.598, -3.936, 38E6, 326, 5
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 9, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 12.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug,GBR,54.714,-3.504,38E6,0,0
2016-Aug,GBR,54.713,-3.504,38E6,0,0
2016-Aug.GBR.54.979.-3.272.38E6.0.0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 120, 3
2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.533, -3.659, 38E6, 201, 5
2016-Aug, GBR, 54, 533, -3, 659, 38E6, 201, 5
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.764, -3.589, 38E6, 191, 3
2016-Aug, GBR, 54.583, -3.633, 38E6, 0, 0
2016-Aug, GBR, 54.586, -3.633, 38E6, 179, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.553, -3.596, 38E6, 0, 0
2016-Aug, GBR, 54, 604, -3, 638, 38E6, 201, 7
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.593, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.979,-3.272,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.545, -3.630, 38E6, 51, 8
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.531, -3.659, 38E6, 42, 7
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.517, -3.725, 38E6, 336, 1
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 179, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.552,-3.591,38E6,0,0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.501, -3.670, 38E6, 19,5
2016-Aug, GBR, 54.501, -3.670, 38E6, 19,5
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.519, -3.686, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.604, -3.620, 38E6, 198, 4
2016-Aug, GBR, 54.554, -3.674, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.583, -3.630, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.675, -3.586, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 202, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug.GBR.54.551.-3.590.38E6.64.0
2016-Aug.GBR,54.551,-3.591,38E6,0.0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 46, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.551, -3.592, 38E6, 114, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 113, 0
2016-Aug, GBR, 54.615, -3.758, 38E6, 53, 7
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54, 551, -3, 592, 38E6, 111, 0
2016-Aug, GBR, 54.685, -3.603, 38E6, 39, 2
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.705, -3.567, 38E6, 72, 8
2016-Aug, GBR, 54.530, -3.649, 38E6, 200, 8
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 248, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.559, -3.663, 38E6, 19,8
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.552,-3.591,38E6,0.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.979.-3.272.38E6.0.0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.605, -3.649, 38E6, 33, 10
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.834, -3.484, 38E6, 48, 11
2016-Aug, GBR, 54.718, -3.511, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.713,-3.503,38E6,0,0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.979,-3.272,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.979,-3.272,38E6,0,0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.733, -3.520, 38E6, 0, 0
2016-Aug, GBR, 54.736, -3.522, 38E6, 0, 0
2016-Aug, GBR, 54.771, -3.527, 38E6, 355, 8
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 208, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.936, -3.537, 38E6, 160, 2
2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.784, -3.515, 38E6, 186, 8
2016-Aug, GBR, 54.775, -3.515, 38E6, 0, 0
2016-Aug, GBR, 54.771, -3.515, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug.GBR,54.712,-3.504,38E6,0.0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 342, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 342, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.870, -3.406, 38E6, 240, 6
2016-Aug, GBR, 54.870, -3.406, 38E6, 0, 0
2016-Aug, GBR, 54, 860, -3, 427, 38E6, 222, 5
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.678, -3.606, 38E6, 211, 7
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug,GBR,54.715,-3.504,38E6,0,0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 189, 0
2016-Aug.GBR,54.712,-3.504,38E6,0.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug,GBR,54.712,-3.505,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.503,38E6,0.0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
```

2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 96, 1 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.715,-3.504,38E6,0,0 2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.979,-3.272,38E6,0.0 2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.715,-3.504,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug.GBR,54.979,-3.272,38E6,0.0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug,GBR,54.713,-3.505,38E6,0,0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR,54.713,-3.505,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.722, -3.518, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0

2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.552,-3.591,38E6,0,0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug.GBR,54.552,-3.591,38E6,0.0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2016-Aug,GBR,54.715,-3.504,38E6,0,0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug.GBR.54.715,-3.504,38E6,0,0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.717, -3.508, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.626, -3.686, 38E6, 54, 8 2016-Aug, GBR, 54.799, -3.535, 38E6, 359, 7 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.916, -3.492, 38E6, 316, 2 2016-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0

```
2016-Aug, GBR, 54.923, -3.530, 38E6, 168, 3
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54, 674, -3, 658, 38E6, 239, 8
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.546, -3.672, 38E6, 188, 6
2016-Aug, GBR, 54.552, -3.595, 38E6, 309, 6
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.553, -3.601, 38E6, 0, 0
2016-Aug, GBR, 54.553, -3.603, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.812, -3.535, 38E6, 28, 5
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,221,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.928,-3.528,38E6,165,2
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.918,-3.524,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.915,-3.526,38E6,0,0
2016-Sep,GBR,54.716,-3.505,38E6,0,0
2016-Sep, GBR, 54.756, -3.513, 38E6, 168, 8
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,246,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.591,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.591,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.536,-3.650,38E6,33,9
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.881, -3.555, 38E6, 0, 0
2016-Aug, GBR, 54.883, -3.550, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug.GBR,54.713,-3.505,38E6,0.0
2016-Aug, GBR, 54.883, -3.550, 38E6, 0, 0
2016-Aug, GBR, 54.881, -3.555, 38E6, 219, 3
2016-Aug, GBR, 54.612, -3.628, 38E6, 188, 1
2016-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.726, -3.513, 38E6, 0, 0
2016-Aug.GBR,54.730,-3.513,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.708, -3.979, 38E6, 71, 1
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.881, -3.533, 38E6, 84, 3
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR.54.979.-3.272.38E6.0.0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug,GBR,54.714,-3.504,38E6,0,0
2016-Aug.GBR.54.714,-3.504,38E6,0,0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug.GBR,54.714,-3.504,38E6,0.0
2016-Aug, GBR, 54.610, -3.819, 38E6, 145, 4
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 195, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug.GBR,54.712,-3.504,38E6,0.0
2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug.GBR,54.551,-3.590,38E6,0.0
2016-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,20,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
```

2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.551,-3.592,38E6,40,0 2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0.0 2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.551,-3.592,38E6,94,0 2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.551,-3.592,38E6,35,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.551,-3.592,38E6,72,0 2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.552,-3.591,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug,GBR,54.712,-3.505,38E6,0,0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug.GBR,54.714,-3.504,38E6,0.0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0

2016-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.980, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.661,-3.689,38E6,60,9 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.717,-3.506,38E6,0,0 2016-Sep,GBR,54.551,-3.590,38E6,0,0 2016-Sep,GBR,54.551,-3.590,38E6,0,0 2016-Sep,GBR,54.551,-3.590,38E6,0,0 2016-Sep,GBR,54.551,-3.592,38E6,28,0 2016-Sep,GBR,54.713,-3.504,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2016-Sep,GBR,54.867,-3.391,38E6,0,0 2016-Sep,GBR,54.867,-3.391,38E6,0,0

```
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,226,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.569,-3.811,38E6,110,8
2016-Sep, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,138,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,64,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,8,0
2016-Sep,GBR,54.551,-3.592,38E6,27,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.595,-3.636,38E6,30,2
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.624,-3.621,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 69, 0
2016-Sep, GBR, 54.653, -3.614, 38E6, 0, 0
2016-Sep.GBR,54.669,-3.609,38E6,0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.690,-3.606,38E6,354,3
2016-Sep,GBR,54.692,-3.606,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.589,38E6,139,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.551,-3.592,38E6,43,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.710, -3.583, 38E6, 23, 4
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR.54.551,-3.590,38E6,253,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,84,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.771, -3.518, 38E6, 37, 10
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.541,-3.672,38E6,77,5
2016-Sep,GBR,54.551,-3.592,38E6,199,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep, GBR, 54.539, -3.628, 38E6, 208, 5
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,49,0
2016-Sep,GBR,54.610,-3.646,38E6,36,10
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.561,-3.677,38E6,284,7
2016-Sep, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,165,0
2016-Sep,GBR,54.867,-3.391,38E6,103,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,285,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 52, 0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,356,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,50,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.646,-3.622,38E6,0,0
```

```
2016-Sep,GBR,54.620,-3.639,38E6,191,9
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,55,0
2016-Sep, GBR, 54.513, -3.675, 38E6, 199, 8
2016-Sep, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,333,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,38,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep, GBR, 54.528, -3.696, 38E6, 21, 9
2016-Sep,GBR,54.551,-3.592,38E6,119,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.755, -3.532, 38E6, 28, 6
2016-Sep,GBR,54.551,-3.592,38E6,165,1
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.555,-3.607,38E6,106,7
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,41,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,93,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.590,38E6,21,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,52,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.593,38E6,323,4
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.716,-3.526,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.696, -3.618, 38E6, 251, 6
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.984,38E6,249,8
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,4,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 48, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,20,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.551,-3.592,38E6,33,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 47, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,39,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,49,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,45,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,196,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,69,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,196,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 84, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,162,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,52,0
2016-Sep,GBR,54.551,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.541,-3.858,38E6,99,7
2016-Sep,GBR,54.551,-3.592,38E6,99,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 66, 0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 66, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,66,0
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.717,-3.506,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.677, -3.601, 38E6, 181, 2
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.595, -3.616, 38E6, 148, 2
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.590,38E6,22,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR.54.551,-3.592,38E6,100,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,91,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.589, 38E6, 94, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,130,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,91,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0.0
2016-Sep, GBR, 54.551, -3.590, 38E6, 71, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,97,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 21, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep.GBR.54.714.-3.504.38E6.0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,67,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.591,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 42, 0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,106,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 332, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,80,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,161,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 59, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep.GBR,54.868,-3.396,38E6,0.0
2016-Sep,GBR,54.868,-3.396,38E6,0,0
2016-Sep,GBR,54.869,-3.404,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.869,-3.412,38E6,0,0
2016-Sep, GBR, 54.869, -3.412, 38E6, 0.0
2016-Sep,GBR,54.869,-3.413,38E6,0,0
2016-Sep,GBR,54.866,-3.419,38E6,0,0
2016-Sep,GBR,54.866,-3.419,38E6,0,0
2016-Sep,GBR,54.866,-3.419,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.843,-3.458,38E6,0,0
2016-Sep,GBR,54.843,-3.458,38E6,0,0
2016-Sep,GBR,54.843,-3.459,38E6,0,0
2016-Sep,GBR,54.862,-3.425,38E6,222,7
2016-Sep,GBR,54.857,-3.433,38E6,0,0
2016-Sep, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.839,-3.467,38E6,0,0
2016-Sep,GBR,54.839,-3.467,38E6,0,0
```

```
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.797,-3.509,38E6,0,0
2016-Sep,GBR,54.797,-3.509,38E6,0,0
2016-Sep,GBR,54.797,-3.509,38E6,0,0
2016-Sep,GBR,54.797,-3.509,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep, GBR, 54.769, -3.521, 38E6, 205, 9
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.591,38E6,69,3
2016-Sep,GBR,54.551,-3.592,38E6,34,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.549,-3.669,38E6,264,9
2016-Sep,GBR,54.551,-3.592,38E6,175,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,271,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 112, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.553, -3.597, 38E6, 324, 6
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,146,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,67,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,43,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,159,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,27,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,142,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.735,-3.558,38E6,213,9
2016-Sep,GBR,54.551,-3.592,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.511,-3.656,38E6,0,0
2016-Sep,GBR,54.552,-3.609,38E6,0,0
2016-Sep, GBR, 54.554, -3.600, 38E6, 0, 0
2016-Sep,GBR,54.500,-3.705,38E6,204,6
2016-Sep,GBR,54.551,-3.592,38E6,60,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.552,-3.591,38E6,308,0
2016-Sep,GBR,54.551,-3.592,38E6,170,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR.54.552,-3.591,38E6,308,0
2016-Sep,GBR,54.551,-3.592,38E6,191,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,308,0
2016-Sep, GBR, 54.553, -3.597, 38E6, 0, 0
2016-Sep, GBR, 54, 605, -3, 989, 38E6, 247, 8
2016-Sep,GBR,54.641,-3.839,38E6,249,7
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 200, 0
2016-Sep,GBR,54.714,-3.504,38E6,200,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.817,-3.506,38E6,205,8
```

```
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.550, -3.674, 38E6, 0, 0
2016-Sep,GBR,54.541,-3.681,38E6,200,9
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.556,-3.615,38E6,41,3
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.552,-3.594,38E6,98,0
2016-Sep, GBR, 54.662, -3.706, 38E6, 54, 8
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.659, -3.711, 38E6, 53, 8
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,89,0
2016-Sep,GBR,54.551,-3.592,38E6,95,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,52,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,87,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,59,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,105,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,67,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.715, -3.500, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.500,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.531, -3.864, 38E6, 86, 9
2016-Sep,GBR,54.551,-3.592,38E6,128,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 70, 0
2016-Sep,GBR,54.551,-3.592,38E6,77,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,171,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 55, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.547,-3.891,38E6,256,7
2016-Sep,GBR,54.551,-3.592,38E6,355,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,54,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,102,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,350,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.537,-3.652,38E6,35,3
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,254,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,95,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.709,-3.536,38E6,57,4
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,71,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 50, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 71, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,107,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 61, 0
```

```
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,181,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.681,-3.570,38E6,210,5
2016-Sep,GBR,54.569,-3.992,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.534,-3.972,38E6,275,8
2016-Sep,GBR,54.867,-3.393,38E6,299,0
2016-Sep,GBR,54.618,-3.603,38E6,198,3
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.573,-3.635,38E6,226,5
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.716,-3.516,38E6,0,0
2016-Sep, GBR, 54.714, -3.522, 38E6, 0, 0
2016-Sep, GBR, 54.674, -3.576, 38E6, 209, 6
2016-Sep,GBR,54.549,-3.677,38E6,222,5
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR.54.867,-3.393,38E6,299,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,299,0
```

```
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,299,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep, GBR, 54.549, -3.668, 38E6, 63, 7
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,174,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,308,0
2016-Sep,GBR,54.551,-3.592,38E6,344,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,308,0
2016-Sep,GBR,54.551,-3.592,38E6,37,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.552,-3.590,38E6,326,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 28, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.552,-3.590,38E6,326,0
2016-Sep,GBR,54.551,-3.592,38E6,109,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,62,0
2016-Sep,GBR,54.552,-3.590,38E6,326,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.520, -3.767, 38E6, 31, 8
2016-Sep,GBR,54.543,-3.896,38E6,103,9
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,99,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.657,-3.615,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.558, -3.604, 38E6, 218, 3
2016-Sep, GBR, 54.703, -3.582, 38E6, 44, 5
2016-Sep,GBR,54.719,-3.500,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,44,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,173,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.839,-3.466,38E6,45,9
2016-Sep,GBR,54.549,-3.617,38E6,225,8
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,351,0
2016-Sep,GBR,54.867,-3.393,38E6,299,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.626,-3.632,38E6,201,8
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,346,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.593, -3.646, 38E6, 197, 7
2016-Sep, GBR, 54.593, -3.646, 38E6, 197, 7
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
```

```
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.555,-3.603,38E6,315,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.559, -3.608, 38E6, 188, 4
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.717,-3.508,38E6,0,0
2016-Sep, GBR, 54.772, -3.530, 38E6, 352, 7
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.557,-3.609,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.885,-3.542,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.888,-3.541,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.936,-3.532,38E6,328,3
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,22,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.551,-3.592,38E6,86,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,2,0
2016-Sep,GBR,54.551,-3.592,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,54,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,25,0
2016-Sep,GBR,54.551,-3.592,38E6,323,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.602, -3.639, 38E6, 6, 7
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,60,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,129,0
2016-Sep, GBR, 54.770, -3.515, 38E6, 31, 5
2016-Sep,GBR,54.770,-3.515,38E6,31,5
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.552,-3.591,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Sep,GBR,54.551,-3.592,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,63,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,32,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,143,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,8,0
```

```
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 114, 0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 165, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,65,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Sep, GBR, 54.767, -3.519, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.828, -3.531, 38E6, 6, 7
2016-Sep,GBR,54.771,-3.520,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.796,-3.529,38E6,0,0
2016-Sep,GBR,54.849,-3.533,38E6,339,5
2016-Sep, GBR, 54.649, -3.564, 38E6, 31, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,178,0
2016-Sep,GBR,54.649,-3.564,38E6,131,0
2016-Sep.GBR.54.932.-3.531.38E6.151.2
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 299, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.718,-3.511,38E6,0,0
2016-Sep,GBR,54.718,-3.512,38E6,0,0
```

```
2016-Sep,GBR,54.691,-3.559,38E6,0,0
2016-Sep,GBR,54.694,-3.553,38E6,232,6
2016-Sep,GBR,54.552,-3.590,38E6,100,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR.54.867,-3.393,38E6,299,0
2016-Sep, GBR, 54.574, -3.740, 38E6, 0, 0
2016-Sep, GBR, 54.726, -3.516, 38E6, 0, 0
2016-Sep, GBR, 54.685, -3.914, 38E6, 248, 8
2016-Sep,GBR,54.536,-3.792,38E6,217,7
2016-Sep, GBR, 54.523, -3.665, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,293,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,293,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
```

```
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,293,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.394,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.553,-3.600,38E6,0,0
2016-Sep,GBR,54.553,-3.601,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.506,-3.727,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.520, -3.814, 38E6, 299, 2
2016-Sep,GBR,54.524,-3.827,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
```

2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0.0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.713,-3.503,38E6,0,0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0

2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.713,-3.504,38E6,0,0 2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.714,-3.503,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep.GBR.54.714.-3.504.38E6.0.0 2016-Sep,GBR,54.715,-3.507,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep,GBR,54.715,-3.507,38E6,0,0 2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0 2016-Sep,GBR,54.714,-3.504,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Jul,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Jul,GBR,54.551,-3.589,38E6,0,0 2016-Jul.GBR.54.551.-3.589,38E6,0.0 2016-Jul,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep, GBR, 54.551, -3.589, 38E6, 0, 0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.715,-3.507,38E6,0.0 2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.713,-3.505,38E6,0,0 2016-Sep.GBR.54.867.-3.394.38E6.0.0 2016-Sep,GBR,54.713,-3.504,38E6,0,0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep, GBR, 54.551, -3.589, 38E6, 0, 0 2016-Sep,GBR,54.551,-3.589,38E6,0,0 2016-Sep,GBR,54.715,-3.507,38E6,0,0 2016-Sep, GBR, 54.715, -3.507, 38E6, 0, 0 2016-Sep,GBR,54.715,-3.507,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0

```
2016-Sep,GBR,54.551,-3.589,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.507,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep, GBR, 54.630, -3.625, 38E6, 26, 11
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.589,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 202, 0
2016-Sep,GBR,54.649,-3.564,38E6,160,0
2016-Sep,GBR,54.649,-3.564,38E6,160,0
2016-Sep, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Sep.GBR,54.867,-3.393,38E6,0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep.GBR.54.551.-3.592.38E6.72.0
2016-Sep,GBR,54.551,-3.592,38E6,148,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,125,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0.0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.867,-3.391,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,69,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.867, -3.391, 38E6, 0.0
2016-Sep,GBR,54.551,-3.592,38E6,74,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,129,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0.0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,153,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.590,38E6,50,0
2016-Sep,GBR,54.717,-3.509,38E6,0,0
2016-Sep,GBR,54.719,-3.511,38E6,340,6
2016-Sep, GBR, 54.552, -3.782, 38E6, 41, 8
2016-Sep,GBR,54.518,-3.834,38E6,0,0
2016-Sep, GBR, 54.548, -3.789, 38E6, 0, 0
2016-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Sep,GBR,54.557,-3.640,38E6,277,8
2016-Sep,GBR,54.610,-3.695,38E6,41,9
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.869,-3.529,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep.GBR,54.865,-3.529,38E6,0.0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.928,-3.527,38E6,329,2
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.925,-3.525,38E6,325,2
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.918,-3.526,38E6,198,3
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep.GBR,54.867,-3.393,38E6,0.0
2016-Sep, GBR, 54.915, -3.501, 38E6, 39, 2
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.902,-3.521,38E6,215,2
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep.GBR.54.801.-3.589.38E6.209.3
2016-Sep, GBR, 54.551, -3.592, 38E6, 21, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,351,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.592, -3.683, 38E6, 34, 9
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.546,-3.819,38E6,252,9
2016-Sep,GBR,54.889,-3.521,38E6,163,7
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.915, -3.554, 38E6, 150, 3
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.905,-3.519,38E6,224,2
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep.GBR.54.550.-3.590.38E6.0.0
2016-Sep,GBR,54.867,-3.555,38E6,210,4
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,130,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.765,-3.585,38E6,101,3
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,166,0
2016-Sep,GBR,54.571,-3.668,38E6,205,8
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.623,-3.677,38E6,49,8
2016-Sep,GBR,54.626,-3.674,38E6,42,8
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
```

```
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,94,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.589, 38E6, 12, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,119,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR.54.551,-3.590,38E6,268,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,115,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 51, 0
2016-Sep,GBR,54.652,-3.600,38E6,210,7
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 79, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.660, -3.700, 38E6, 66, 9
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.590, 38E6, 38, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,62,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,354,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.934,-3.535,38E6,157,3
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.928,-3.528,38E6,158,3
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.877,-3.555,38E6,205,5
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.394,38E6,0,0
2016-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.505,-3.661,38E6,358,6
2016-Sep, GBR, 54.767, -3.585, 38E6, 149, 3
2016-Sep,GBR,54.551,-3.590,38E6,163,0
2016-Sep,GBR,54.554,-3.600,38E6,0,0
2016-Sep, GBR, 54.545, -3.619, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.564, -3.826, 38E6, 92, 8
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.686,-3.573,38E6,29,4
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.503,38E6,346,2
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.552,-3.590,38E6,70,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,4,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR.54.538,-3.667,38E6,238,7
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.505,-3.701,38E6,36,7
2016-Sep, GBR, 54.551, -3.589, 38E6, 35, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.550, -3.590, 38E6, 0.0
2016-Sep,GBR,54.551,-3.590,38E6,140,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,48,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.713,-3.506,38E6,0,0
2016-Sep, GBR, 54.591, -3.637, 38E6, 200, 8
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.713,-3.507,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Sep,BEL,54.536,-3.906,38E6,326,1 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,BEL,54.536,-3.906,38E6,326,1 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0 2016-Sep, GBR, 54.713, -3.506, 38E6, 0, 0 2016-Sep,BEL,54.534,-3.963,38E6,326,0 2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2016-Sep,BEL,54.534,-3.963,38E6,326,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.716,-3.504,38E6,0,0 2016-Sep, GBR, 54.713, -3.507, 38E6, 0, 0 2016-Sep,GBR,54.713,-3.507,38E6,0,0 2016-Sep,GBR,54.979,-3.272,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.713,-3.507,38E6,0,0 2016-Sep,GBR,54.867,-3.393,38E6,0,0 2016-Sep,GBR,54.980,-3.272,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep.GBR,54.867,-3.393,38E6,0.0 2016-Sep,GBR,54.713,-3.506,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.715,-3.503,38E6,0,0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.712,-3.505,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Sep,GBR,54.715,-3.504,38E6,0,0

```
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.503,38E6,0,0
2016-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,355,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0.0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0.0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,74,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,23,0
2016-Sep, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,171,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.589,38E6,109,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.589,38E6,98,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,107,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 58, 0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 57, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 165, 0
2016-Sep, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,195,0
```

```
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,82,0
2016-Sep,GBR,54.551,-3.592,38E6,67,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 171, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 49, 0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.590, 38E6, 100, 0
2016-Sep,GBR,54.551,-3.592,38E6,57,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.590, 38E6, 337, 0
2016-Sep,GBR,54.551,-3.592,38E6,349,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,342,0
2016-Sep,GBR,54.551,-3.592,38E6,48,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,355,0
2016-Sep,GBR,54.551,-3.592,38E6,107,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,203,0
2016-Sep,GBR,54.551,-3.592,38E6,138,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.590, 38E6, 31, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,4,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.589,38E6,109,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,109,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,44.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,40,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 60, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,58,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,293,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,107,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,26,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,31,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.551,-3.590,38E6,50,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,84,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 17, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,146,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.507,38E6,0,0
2016-Sep,GBR,54.715,-3.507,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,57,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,162,0
2016-Sep,GBR,54.551,-3.592,38E6,49,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.505,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,107,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
```

```
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 311, 1
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,3,0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 81, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,182,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.508,38E6,196,2
2016-Sep,GBR,54.551,-3.592,38E6,124,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep, GBR, 54.713, -3.507, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0.0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.713,-3.506,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,56,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep.GBR,54.867,-3.393,38E6,0.0
2016-Sep, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,115,0
2016-Sep,GBR,54.551,-3.592,38E6,25,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.505,38E6,0.0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.394,38E6,0,0
2016-Sep, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,208,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.507,38E6,0,0
```

```
2016-Sep,GBR,54.867,-3.394,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,49,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.647, -3.711, 38E6, 77, 8
2016-Sep,GBR,54.551,-3.592,38E6,38,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0.0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,294,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.556, -3.705, 38E6, 46, 5
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.708,-3.585,38E6,19,5
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.596,-3.628,38E6,15,10
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.831,-3.483,38E6,45,11
2016-Sep,GBR,54.649,-3.564,38E6,209,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,344,0
2016-Sep,GBR,54.700,-3.608,38E6,251,6
2016-Sep, GBR, 54.710, -3.556, 38E6, 0, 0
2016-Sep,GBR,54.703,-3.593,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.561,-3.634,38E6,115,8
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep, GBR, 54.614, -3.954, 38E6, 246, 8
2016-Sep,GBR,54.652,-3.800,38E6,244,8
2016-Sep,GBR,54.642,-3.838,38E6,0,0
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep,GBR,54.866,-3.392,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,54,0
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep,GBR,54.866,-3.392,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,81,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 3, 0
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,11,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR.54.866,-3.392,38E6,253,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,228,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.866,-3.392,38E6,253,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.866,-3.392,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,53,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.866,-3.392,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.503,38E6,359,0
2016-Sep,GBR,54.551,-3.590,38E6,128,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,61,0
2016-Sep,GBR,54.854,-3.441,38E6,224,7
2016-Sep,GBR,54.714,-3.503,38E6,192,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 17, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,97,0
2016-Sep,GBR,54.620,-3.635,38E6,200,8
2016-Sep,GBR,54.649,-3.564,38E6,128,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,355,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,13,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 23, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,117,0
2016-Sep,GBR,54.649,-3.564,38E6,177,0
2016-Sep,GBR,54.569,-3.923,38E6,286,7
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,31,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,85,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,176,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,58,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,127,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Sep,BEL,54.759,-3.866,38E6,260,5
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0.0
2016-Sep,BEL,54.759,-3.866,38E6,260,5
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep,BEL,54.673,-3.742,38E6,185,4
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,BEL,54.673,-3.742,38E6,185,4
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,BEL,54.680,-3.641,38E6,42,4
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,BEL,54.680,-3.641,38E6,42,4
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.867,-3.394,38E6,0,0
2016-Sep,BEL,54.573,-3.637,38E6,187,4
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,BEL,54.573,-3.637,38E6,187,4
2016-Sep, GBR, 54.867, -3.393, 38E6, 0, 0
2016-Sep, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.716, -3.504, 38E6, 0.0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.867,-3.393,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.818,-3.504,38E6,207,6
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.585, -3.637, 38E6, 198, 8
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,67,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.920,-3.526,38E6,188,3
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,60,0
2016-Sep, GBR, 54.649, -3.564, 38E6, 18, 0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep.GBR.54.980.-3.272.38E6.0.0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,141,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.649, -3.564, 38E6, 29, 0
2016-Sep,GBR,54.577,-3.687,38E6,111,8
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,8,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,136,0
2016-Sep,GBR.54.551,-3.590,38E6,145,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,115,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,236,0
2016-Sep,GBR,54.551,-3.590,38E6,178,0
2016-Sep,GBR,54.551,-3.592,38E6,194,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,267,0
2016-Sep,GBR,54.551,-3.589,38E6,304,0
2016-Sep,GBR,54.551,-3.592,38E6,55,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,46,0
2016-Sep,GBR,54.649,-3.564,38E6,119,0
2016-Sep,GBR,54.551,-3.592,38E6,132,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.713,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 64, 0
```

```
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 23, 0
2016-Sep,GBR,54.649,-3.564,38E6,136,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 8, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0.0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,148,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 32, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 34, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,75,0
2016-Sep,GBR,54.591,-3.621,38E6,17,10
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0.0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,60,0
2016-Sep,GBR,54.649,-3.564,38E6,133,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,167,0
2016-Sep,GBR,54.649,-3.564,38E6,119,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,8,0
2016-Sep,GBR,54.649,-3.564,38E6,91,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 46, 0
```

```
2016-Sep,GBR,54.649,-3.564,38E6,60,0
2016-Sep,GBR,54.716,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.717,-3.509,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.724, -3.513, 38E6, 319, 5
2016-Sep, GBR, 54.551, -3.592, 38E6, 34, 0
2016-Sep,GBR,54.649,-3.564,38E6,59,0
2016-Sep,GBR,54.551,-3.592,38E6,65,0
2016-Sep,GBR,54.649,-3.564,38E6,96,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,189,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,41,0
2016-Sep, GBR, 54.649, -3.564, 38E6, 67, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,109,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,70,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 98, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,99,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 29, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 18, 0
```

```
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 59, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 170, 0
2016-Oct,GBR,54.712,-3.505,38E6,0,0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 980, -3, 272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 53, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 134, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,228,0
2016-Sep,GBR,54.551,-3.592,38E6,317,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 61, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 89, 0
2016-Sep,GBR,54.979,-3.272,38E6,0.0
2016-Sep, GBR, 54.551, -3.591, 38E6, 251, 4
2016-Sep,GBR,54.550,-3.686,38E6,26,8
2016-Sep,GBR,54.551,-3.592,38E6,22,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.591,38E6,349,0
2016-Oct,GBR,54.714,-3.503,38E6,0,0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 31, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.554, 38E6, 266, 6
2016-Oct, GBR, 54.719, -3.576, 38E6, 277, 6
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.591, 38E6, 81, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.695, -3.844, 38E6, 0, 0
2016-Oct, GBR, 54.694, -3.897, 38E6, 253, 7
2016-Oct, GBR, 54.686, -3.931, 38E6, 267, 7
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54, 714, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 980, -3, 272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.573, 38E6, 120, 5
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 148, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.660, 38E6, 279, 7
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 187, 1
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 128, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 125, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 117, 0
2016-Oct,GBR,54.551,-3.592,38E6,122,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 83, 0
2016-Oct,GBR,54.551,-3.592,38E6,175,0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 32, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 52, 0
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 51, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 51, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 179, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.503,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 143, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 91, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 38, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 156, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,191,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 91, 0
2016-Sep,GBR,54.649,-3.564,38E6,52,0
2016-Sep,GBR,54.649,-3.564,38E6,183,0
2016-Sep,GBR,54.551,-3.592,38E6,108,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0.0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 24, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.649,-3.564,38E6,252,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,112,0
2016-Sep,GBR,54.713,-3.507,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.590,38E6,54,0
2016-Sep,GBR,54.649,-3.564,38E6,71,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0.0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.550,-3.590,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.551,-3.589,38E6,63,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 117, 0
2016-Sep,GBR,54.649,-3.564,38E6,131,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.590, 38E6, 6, 3
2016-Sep,GBR,54.551,-3.592,38E6,316,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.713,-3.506,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.649,-3.564,38E6,150,0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,195,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 309, 0
2016-Sep,GBR,54.649,-3.564,38E6,45,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 76.0
2016-Sep,GBR,54.551,-3.592,38E6,158,0
2016-Sep,GBR,54.649,-3.564,38E6,106,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,23,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 70, 0
2016-Sep,GBR,54.649,-3.564,38E6,137,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.554,-3.611,38E6,251,5
2016-Sep, GBR, 54.551, -3.592, 38E6, 122, 0
2016-Sep,GBR,54.649,-3.564,38E6,314,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,92,0
2016-Sep,GBR,54.649,-3.564,38E6,118,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,49,0
2016-Sep, GBR, 54.649, -3.564, 38E6, 157, 0
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,104,0
2016-Sep,GBR,54.551,-3.592,38E6,84,0
2016-Sep,GBR,54.649,-3.564,38E6,57,0
2016-Sep,GBR,54.649,-3.564,38E6,109,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 56, 0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Sep, GBR, 54.529, -3.694, 38E6, 207, 8
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.712,-3.505,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,171,2
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep, GBR, 54.563, -3.945, 38E6, 86, 9
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.554,-3.608,38E6,85,6
2016-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,123,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 322, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 95, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 47, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 53, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,43,0
```

```
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 152, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 9, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.569,-3.947,38E6,97,7
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.534, -3.687, 38E6, 23, 7
2016-Oct, GBR, 54.562, -3.612, 38E6, 126, 5
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 979, -3, 272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.779, -3.516, 38E6, 0, 0
2016-Oct, GBR, 54.779, -3.516, 38E6, 0, 0
2016-Oct, GBR, 54.801, -3.505, 38E6, 5, 10
2016-Oct, GBR, 54.551, -3.589, 38E6, 83, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.799, 38E6, 265, 8
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.666, -3.712, 38E6, 242, 8
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.979.-3.272.38E6.0.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,33,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 58, 0
```

```
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.851, -3.535, 38E6, 351, 7
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,49,0
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.934, -3.534, 38E6, 152, 2
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 134, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 33, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.917, -3.525, 38E6, 22, 4
2016-Oct, GBR, 54.551, -3.592, 38E6, 37, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,0,0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.897, -3.526, 38E6, 211, 3
2016-Oct.GBR.54.551.-3.592.38E6.141.0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.802, -3.595, 38E6, 183, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 170, 0
2016-Oct, GBR, 54.597, -3.629, 38E6, 11, 3
2016-Oct,GBR,54.867,-3.391,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.722, -3.519, 38E6, 176, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
```

```
2016-Oct,GBR,54.703,-3.582,38E6,193,2
2016-Oct,GBR,54.551,-3.592,38E6,327,0
2016-Oct, GBR, 54.653, -3.614, 38E6, 13, 10
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,100,0
2016-Oct, GBR, 54.850, -3.447, 38E6, 47, 8
2016-Oct, GBR, 54.867, -3.392, 38E6, 158, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 76, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.649, -3.564, 38E6, 177, 0
2016-Sep, GBR, 54.551, -3.592, 38E6, 51, 0
2016-Sep,GBR,54.615,-3.632,38E6,203,9
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.717,-3.509,38E6,302,5
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.671,-3.715,38E6,242,6
2016-Sep,GBR,54.551,-3.592,38E6,40,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.648,-3.837,38E6,236,6
2016-Sep,GBR,54.551,-3.592,38E6,133,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,64,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.717, -3.508, 38E6, 0, 0
2016-Sep,GBR,54.723,-3.513,38E6,352,7
2016-Sep,GBR,54.551,-3.592,38E6,123,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.928,-3.527,38E6,335,3
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,141,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.934,-3.532,38E6,332,2
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,53,0
2016-Sep,GBR,54.914,-3.528,38E6,204,3
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,114,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0.0
2016-Sep, GBR, 54.908, -3.516, 38E6, 54, 1
2016-Sep,GBR,54.551,-3.592,38E6,110,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.837,-3.578,38E6,202,4
2016-Sep,GBR,54.856,-3.568,38E6,191,5
2016-Sep,GBR,54.551,-3.592,38E6,51,0
2016-Sep,GBR,54.840,-3.576,38E6,0,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.715,-3.503,38E6,155,0
2016-Sep,GBR,54.551,-3.592,38E6,122,0
2016-Sep,GBR,54.661,-3.684,38E6,55,9
2016-Sep,GBR,54.570,-3.956,38E6,103,9
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep, GBR, 54.919, -3.525, 38E6, 7, 3
2016-Sep, GBR, 54.551, -3.592, 38E6, 33, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.590,38E6,129,0
2016-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.592,38E6,111,0
2016-Sep,GBR,54.875,-3.506,38E6,169,7
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep,GBR,54.560,-3.846,38E6,279,8
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,146,0
2016-Sep, GBR, 54.714, -3.503, 38E6, 0.0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep, GBR, 54.551, -3.592, 38E6, 5, 0
2016-Sep,GBR,54.979,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.504,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
2016-Sep,GBR,54.551,-3.592,38E6,85,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.713,-3.503,38E6,0,0
2016-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Sep,GBR,54.551,-3.592,38E6,29,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.980,-3.272,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep,GBR,54.714,-3.503,38E6,0,0
2016-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.556, -3.677, 38E6, 83, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.690, 38E6, 83, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,127,0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 95, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 57, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 235, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 349, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.563, -3.898, 38E6, 269, 8
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 61, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.716, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.769, -3.523, 38E6, 351, 7
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.876, -3.542, 38E6, 0, 0
2016-Oct, GBR, 54.880, -3.539, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.940, -3.537, 38E6, 31, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.928, -3.528, 38E6, 145, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.909, -3.510, 38E6, 125, 1
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 27, 0
2016-Oct, GBR, 54.808, -3.601, 38E6, 201, 5
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.766, -3.589, 38E6, 134, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 256, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 235, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 358, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.559, -3.665, 38E6, 226, 1
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 507, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.535, -3.695, 38E6, 210, 0
2016-Oct,GBR,54.715,-3.507,38E6,0,0
2016-Oct.GBR.54.715.-3.507.38E6.0.0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.570, -3.669, 38E6, 325, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.552, -3.591, 38E6, 7, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.658, -3.588, 38E6, 280, 10
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 7, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.519, -3.954, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.828, -3.532, 38E6, 8, 7
2016-Oct, GBR, 54.514, -3.944, 38E6, 319, 3
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.523, -3.965, 38E6, 311, 2
2016-Oct, GBR, 54.509, -3.936, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.928, -3.527, 38E6, 150, 3
2016-Oct, GBR, 54.516, -3.946, 38E6, 318, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.519, -3.976, 38E6, 278, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct.GBR.54.713.-3.505.38E6.0.0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 27, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 110, 0
2016-Oct,GBR,54.867,-3.392,38E6,158,0
2016-Oct, GBR, 54.702, -3.591, 38E6, 208, 10
2016-Oct, GBR, 54.590, -3.667, 38E6, 194, 7
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 110, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 158, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.511, -3.954, 38E6, 321, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 55, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 110, 0
2016-Oct,GBR,54.867,-3.392,38E6,158,0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.518, -3.964, 38E6, 322, 3
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 161, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 110, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 158, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.507, -3.945, 38E6, 136, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,64,0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.560, -3.950, 38E6, 60, 9
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.500, -3.725, 38E6, 219, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.508, -3.948, 38E6, 342, 2
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 133, 0
2016-Oct, GBR, 54.717, -3.507, 38E6, 114, 5
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.623, -3.924, 38E6, 87, 8
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct.GBR.54.515.-3.957.38E6.130.3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 352, 0
2016-Oct, GBR, 54.679, -3.631, 38E6, 228, 9
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.709, -3.532, 38E6, 56, 7
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.592, 38E6, 33, 4
2016-Oct, GBR, 54.505, -3.946, 38E6, 320, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 33, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 358, 0
2016-Oct, GBR, 54.523, -3.958, 38E6, 118, 2
2016-Oct,GBR,54.715,-3.504,38E6,0,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 97, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.514, -3.956, 38E6, 139, 3
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.551, -3.591, 38E6, 97, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.501, -3.929, 38E6, 334, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 31, 0
2016-Oct, GBR, 54.525, -3.713, 38E6, 339, 4
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.715,-3.504,38E6,0,0
2016-Oct.GBR.54.868.-3.392.38E6.0.0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.556, -3.732, 38E6, 272, 8
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,215,0
2016-Oct, GBR, 54, 728, -3, 509, 38E6, 193, 4
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 91, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 100, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 56, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 24, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,109,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.877, -3.571, 38E6, 236, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 274, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 109, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.877, -3.571, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.877, -3.571, 38E6, 236, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 59, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.911, -3.526, 38E6, 32, 2
2016-Oct, GBR, 54.551, -3.590, 38E6, 82, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.869, -3.403, 38E6, 0, 0
2016-Oct, GBR, 54.855, -3.438, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.795, -3.541, 38E6, 179, 7
2016-Oct,GBR,54.551,-3.590,38E6,130,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.715,-3.504,38E6,0,0
2016-Oct, GBR, 54.692, -3.813, 38E6, 270, 10
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,247,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 51, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 2, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 24, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 33, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.712.-3.505.38E6.0.0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 74, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.590, 38E6, 54, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 40, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 130, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.503,38E6,0,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.525, -3.964, 38E6, 311, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.607, 38E6, 267, 7
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.607, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.918, -3.527, 38E6, 4, 2
2016-Oct, GBR, 54.514, -3.941, 38E6, 322, 3
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.909,-3.533,38E6,208,2
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.515, -3.941, 38E6, 313, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.785, -3.603, 38E6, 188, 4
2016-Oct, GBR, 54.509, -3.933, 38E6, 321, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.719, -3.514, 38E6, 121, 0
2016-Oct, GBR, 54.584, -3.754, 38E6, 47, 8
```

```
2016-Oct, GBR, 54.546, -3.965, 38E6, 89, 9
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 29, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.552,-3.591,38E6,328,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 42, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.554, -3.944, 38E6, 269, 8
2016-Oct, GBR, 54.552, -3.591, 38E6, 328, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 328, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.606, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.606, 38E6, 271, 8
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.725, -3.515, 38E6, 348, 6
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.922,-3.523,38E6,349,3
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 552, -3, 591, 38E6, 0, 0
2016-Oct,GBR,54.552,-3.591,38E6,328,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.546, -3.687, 38E6, 83, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.542, -3.668, 38E6, 0, 0
2016-Oct, GBR, 54.546, -3.654, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 111, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.671,-3.613,38E6,203,9
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.533, 38E6, 53, 7
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.713.-3.505.38E6.0.0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.631, 38E6, 65, 6
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.553, -3.597, 38E6, 315, 6
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 340, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.563, -3.890, 38E6, 100, 9
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct.GBR.54.713.-3.504.38E6.0.0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 327, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 131, 1
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Oct,GBR,54.549,-3.687,38E6,283,7
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 13, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.591, 38E6, 13, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 13, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.718, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.605, 38E6, 0, 0
2016-Oct, GBR, 54.555, -3.605, 38E6, 291, 7
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.503, -3.666, 38E6, 199, 7
2016-Oct, GBR, 54.751, -3.522, 38E6, 355, 7
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.923, -3.524, 38E6, 346, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.939,-3.536,38E6,328,2
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.590.38E6.106.0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,149,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.590, 38E6, 14, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 335, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 100, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.546, -3.873, 38E6, 267, 8
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct.GBR.54.713.-3.503.38E6.0.0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.684, -3.605, 38E6, 20, 8
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.836, -3.471, 38E6, 44, 4
2016-Oct,GBR,54.551,-3.592,38E6,100,0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.873, -3.396, 38E6, 0, 0
2016-Oct, GBR, 54.870, -3.397, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 112, 0
2016-Oct,GBR,54.867,-3.391,38E6,98,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 67, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 98, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 37, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,98,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 98, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.592.38E6.46.0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 82, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.504,38E6,0,0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.573, 38E6, 117, 3
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct,GBR,54.980,-3.272,38E6,0,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 47, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 37, 0
2016-Oct.GBR.54.715.-3.504.38E6.0.0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 92, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.539, -3.764, 38E6, 77, 5
2016-Oct, GBR, 54.868, -3.392, 38E6, 14, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 14, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 350, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,0,0
2016-Oct, GBR, 54.549, -3.740, 38E6, 79, 8
2016-Oct, GBR.54.868, -3.392, 38E6, 14.0
2016-Oct, GBR, 54.551, -3.592, 38E6, 52, 0
2016-Oct, GBR, 54.869, -3.397, 38E6, 0, 0
2016-Oct, GBR, 54.864, -3.424, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 122, 0
2016-Oct, GBR, 54.787, -3.512, 38E6, 205, 8
2016-Oct, GBR, 54.792, -3.509, 38E6, 189, 8
2016-Oct, GBR, 54.868, -3.396, 38E6, 294, 4
2016-Oct, GBR, 54.864, -3.424, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,115,0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.661, -3.611, 38E6, 191, 9
2016-Oct, GBR, 54.636, -3.624, 38E6, 188, 8
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 76, 0
2016-Oct, GBR, 54.526, -3.701, 38E6, 210, 9
2016-Oct, GBR, 54.551, -3.592, 38E6, 76, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 23, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 335, 0
2016-Oct,GBR,54.551,-3.590,38E6,112,0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 112, 0
2016-Oct.GBR.54.551.-3.590.38E6.127.0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 40, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 60, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,200,3
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.532, -3.942, 38E6, 277, 6
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.649, -3.564, 38E6, 53, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 348, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 53, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 106, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 45, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.923, -3.522, 38E6, 155, 3
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct,GBR,54.547,-3.613,38E6,226,8
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.553, -3.601, 38E6, 0, 0
2016-Oct, GBR, 54.546, -3.614, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.928, -3.525, 38E6, 354, 1
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.788, -3.642, 38E6, 190, 5
2016-Oct,GBR,54.868,-3.392,38E6,0,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.538,38E6,126,2
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.535, 38E6, 0, 0
2016-Oct, GBR, 54.537, -3.942, 38E6, 90, 9
```

```
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.508, 38E6, 122, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 147, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 338, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 68, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.512, -3.930, 38E6, 250, 8
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 116, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 99, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 53, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.715.-3.504.38E6.0.0
2016-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 146, 0
2016-Oct, GBR, 54.614, -3.639, 38E6, 28, 10
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.552,-3.591,38E6,0,0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.879, -3.549, 38E6, 1,8
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 47, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 177, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.878, -3.400, 38E6, 77, 2
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.930, -3.529, 38E6, 330, 3
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 65, 0
2016-Oct,GBR,54.868,-3.392,38E6,111,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.931, -3.528, 38E6, 155, 3
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.514, -3.954, 38E6, 319, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.930, -3.529, 38E6, 155, 3
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.512, -3.963, 38E6, 302, 1
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct.GBR.54.714.-3.504.38E6.0.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.895, -3.539, 38E6, 35, 3
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct,GBR,54.511,-3.974,38E6,288,1
2016-Oct, GBR, 54.513, -3.964, 38E6, 256, 2
2016-Oct, GBR, 54.512, -3.971, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.809, -3.604, 38E6, 205, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.519, -3.970, 38E6, 248, 2
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.720, -3.517, 38E6, 139, 5
2016-Oct, GBR, 54.515, -3.967, 38E6, 283, 3
2016-Oct,GBR,54.715,-3.504,38E6,0,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.513, -3.946, 38E6, 315, 4
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.554, -3.613, 38E6, 98, 8
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.501, -3.924, 38E6, 330, 4
2016-Oct,GBR,54.979,-3.272,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 185, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.501, -3.939, 38E6, 140, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,185,0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.503, -3.941, 38E6, 147, 3
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 185, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.590.38E6.0.0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 60, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 115, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 60, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.867,-3.391,38E6,60,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 87, 0
2016-Oct, GBR, 54.675, -3.909, 38E6, 82, 9
2016-Oct, GBR, 54.666, -3.983, 38E6, 77, 9
```

```
2016-Oct, GBR, 54.672, -3.935, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 60, 0
2016-Oct, GBR, 54.687, -3.787, 38E6, 89, 9
2016-Oct, GBR, 54.649, -3.564, 38E6, 73, 0
2016-Oct, GBR, 54.719, -3.512, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.868, -3.391, 38E6, 60, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 80, 0
2016-Oct,GBR,54.714,-3.504,38E6,327,0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR.54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.745, -3.556, 38E6, 214, 10
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 147, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 327, 0
2016-Oct,GBR,54.714,-3.504,38E6,327,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 157, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 118, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 119, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 33, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 44, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.698, -3.606, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.591,38E6,0,0
2016-Oct.GBR.54.715.-3.504.38E6.216.0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 67, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.897, -3.368, 38E6, 210, 11
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.503,38E6,0,0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 78, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 342, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 14, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 342, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.592.38E6.19.0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 342, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,39,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 342, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 133, 0
```

```
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 342, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 341, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 47, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR.54.551, -3.592, 38E6, 57.0
2016-Oct,GBR,54.867,-3.392,38E6,0,0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 353, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 48, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 94, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 25, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 54, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.721, -3.511, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 40, 0
2016-Oct, GBR, 54.911, -3.533, 38E6, 19, 3
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.936,-3.536,38E6,144,2
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.923, -3.526, 38E6, 12, 4
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.879, -3.554, 38E6, 196, 3
```

```
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.825, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.822, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 63, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.647, -3.800, 38E6, 243, 3
2016-Oct, GBR, 54.646, -3.803, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 122, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.610, -3.901, 38E6, 46, 2
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 71, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.617, -3.902, 38E6, 46, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 209, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.623,-3.876,38E6,244,2
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.591.38E6.0.0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.554, -3.597, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.751, 38E6, 90, 9
```

```
2016-Oct, GBR, 54.649, -3.564, 38E6, 19,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.769, -3.523, 38E6, 359, 8
2016-Oct, GBR, 54.628, -3.839, 38E6, 257, 2
2016-Oct, GBR, 54.724, -3.512, 38E6, 0, 0
2016-Oct, GBR, 54.730, -3.514, 38E6, 0, 0
2016-Oct, GBR, 54.755, -3.521, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.541, -3.822, 38E6, 83, 8
2016-Oct, GBR, 54.552, -3.593, 38E6, 30, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,52,0
2016-Oct, GBR, 54.921, -3.525, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.934, -3.532, 38E6, 330, 3
2016-Oct, GBR, 54.649, -3.564, 38E6, 31, 0
2016-Oct, GBR, 54.552, -3.605, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.582, -3.868, 38E6, 133, 7
2016-Oct, GBR, 54.540, -3.624, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 301, 0
2016-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.593, 38E6, 30, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 166, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.885, -3.518, 38E6, 182, 7
2016-Oct,GBR,54.649,-3.564,38E6,61,0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.545, -3.911, 38E6, 267, 8
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 59, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.591,38E6,0,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 38, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.581, -3.723, 38E6, 94, 5
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.564, -3.661, 38E6, 226, 0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 113, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.570, -3.690, 38E6, 113, 3
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.559, -3.672, 38E6, 226, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 90, 0
2016-Oct, GBR, 54.502, -3.729, 38E6, 1, 3
2016-Oct, GBR, 54.649, -3.564, 38E6, 48, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 193, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Sep,GBR,54.551,-3.589,38E6,0,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 212, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.589,38E6,0,0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 66, 0
2016-Oct,GBR,54.712,-3.505,38E6,0,0
2016-Oct.GBR.54.715.-3.504.38E6.0.0
2016-Oct, GBR, 54.523, -3.757, 38E6, 52, 5
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 49, 0
2016-Oct, GBR, 54.708, -3.591, 38E6, 13, 11
2016-Oct,GBR,54.712,-3.505,38E6,0,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 346, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
```

2016-Oct, GBR, 54.718, -3.511, 38E6, 0, 0 2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.867, -3.391, 38E6, 60, 0 2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.649, -3.564, 38E6, 34, 0 2016-Oct, GBR, 54.658, -3.728, 38E6, 242, 8 2016-Oct, GBR, 54.614, -3.901, 38E6, 258, 9 2016-Oct, GBR, 54.867, -3.391, 38E6, 60, 0 2016-Oct, GBR, 54.649, -3.564, 38E6, 176, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 156, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.650, -3.565, 38E6, 90, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 187, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.650, -3.565, 38E6, 4, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 86, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.650, -3.565, 38E6, 56, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct,GBR,54.551,-3.592,38E6,171,0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.650, -3.565, 38E6, 50, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 28, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.650, -3.565, 38E6, 119, 0 2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 73, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 47, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 39, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 112, 0 2016-Oct,GBR,54.650,-3.565,38E6,49,0 2016-Oct, GBR, 54.551, -3.592, 38E6, 29, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct.GBR.54.551.-3.590.38E6.53.0 2016-Oct, GBR, 54.551, -3.592, 38E6, 116, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 105, 0 2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0 2016-Oct,GBR,54.650,-3.565,38E6,78,0 2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2016-Oct, GBR, 54.714, -3.504, 38E6, 150, 0 2016-Oct, GBR, 54.551, -3.592, 38E6, 103, 0

```
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 145, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 57, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 61, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 91, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 551, -3, 591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 127, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 66, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.560, -3.819, 38E6, 81, 8
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 102, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 52, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 35, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.560, -3.615, 38E6, 99, 5
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.552, -3.596, 38E6, 305, 6
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.649.-3.564.38E6.47.0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.671, -3.624, 38E6, 53, 7
2016-Oct, GBR, 54.701, -3.566, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.649, -3.564, 38E6, 341, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 56, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 65, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 65, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 118, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 11, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 49, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.553, -3.596, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct.GBR.54.714.-3.504.38E6.0.0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.531, -3.655, 38E6, 39, 8
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 132, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,322,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 55, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 322, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 37, 0
2016-Oct,GBR,54.552,-3.591,38E6,0,0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,322,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 131, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 322, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 37, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 156, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 322, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 55, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 350, 0
2016-Oct,GBR,54.555,-3.605,38E6,273,7
2016-Oct, GBR, 54.555, -3.605, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.504,38E6,0,0
2016-Oct, GBR, 54.649, -3.564, 38E6, 2,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 160, 1
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 140, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 109, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Oct, GBR, 54.901, -3.524, 38E6, 220, 2
2016-Oct, GBR, 54.551, -3.590, 38E6, 68, 0
2016-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.939, -3.544, 38E6, 124, 2
2016-Oct, GBR, 54.538, -3.868, 38E6, 224, 9
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.924, -3.525, 38E6, 10, 4
2016-Oct, GBR, 54.535, -3.981, 38E6, 0, 0
2016-Oct, GBR, 54.525, -3.976, 38E6, 168, 3
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54, 503, -3, 946, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.900, -3.535, 38E6, 0, 0
2016-Oct, GBR, 54.895, -3.541, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.827, -3.614, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 311, 0
2016-Oct, GBR, 54.538, -3.995, 38E6, 356, 3
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.714.-3.504.38E6.0.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54, 550, -3, 591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.745,-3.583,38E6,153,4
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.664,-3.612,38E6,283,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.714.-3.504.38E6.0.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.516, -3.943, 38E6, 322, 3
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.541, -3.724, 38E6, 73, 6
2016-Oct, GBR, 54.770, -3.603, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.724, -3.555, 38E6, 109, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.576, -3.649, 38E6, 251, 6
2016-Oct, GBR, 54.554, -3.597, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 340, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.625, 38E6, 67, 6
2016-Oct, GBR, 54.532, -3.659, 38E6, 51, 8
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 161, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.512, -3.687, 38E6, 343, 2
2016-Oct, GBR, 54.551, -3.590, 38E6, 95, 0
2016-Oct, GBR, 54, 716, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.547, -3.763, 38E6, 271, 8
2016-Oct, GBR, 54.547, -3.629, 38E6, 47, 8
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 175, 0
2016-Oct, GBR, 54.535, -3.800, 38E6, 255, 8
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 175, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,175,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.590.38E6.175.0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.721, -3.512, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 175, 0
2016-Oct,GBR,54.924,-3.524,38E6,348,3
2016-Oct, GBR, 54.718, -3.513, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.989, 38E6, 141, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 84, 0
```

```
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.626, -3.621, 38E6, 18, 4
2016-Oct, GBR, 54.516, -3.936, 38E6, 152, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 24, 0
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.641, -3.615, 38E6, 186, 4
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.552,-3.985,38E6,260,2
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Oct, GBR, 54.750, -3.536, 38E6, 26, 7
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.533, -3.875, 38E6, 45, 2
2016-Oct, GBR, 54.907, -3.535, 38E6, 27, 4
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 74, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.730, -3.514, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.867, -3.391, 38E6, 83, 0
2016-Oct,GBR,54.926,-3.526,38E6,333,3
2016-Oct, GBR, 54.870, -3.402, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.506, 38E6, 114, 7
2016-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 164, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.913, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.656, -3.614, 38E6, 191, 8
2016-Oct,GBR,54.708,-3.573,38E6,207,9
2016-Oct, GBR, 54.682, -3.597, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 70, 0
2016-Oct.GBR.54.712.-3.505.38E6.0.0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.915, -3.501, 38E6, 78, 2
2016-Oct, GBR, 54.551, -3.592, 38E6, 353, 0
2016-Oct, GBR, 54.914, -3.498, 38E6, 15, 2
2016-Oct, GBR, 54.913, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.909, -3.510, 38E6, 0, 0
2016-Oct, GBR, 54.915, -3.497, 38E6, 0, 0
2016-Oct, GBR, 54.914, -3.503, 38E6, 279, 3
2016-Oct, GBR, 54.914, -3.503, 38E6, 176, 3
```

```
2016-Oct,GBR,54.551,-3.592,38E6,104,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.819, -3.598, 38E6, 191, 3
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 25, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 340, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,144,0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 11, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,52,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 73.0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 97, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 102, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 111, 0
2016-Oct,GBR,54.551,-3.592,38E6,111,0
2016-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 125, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 121, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 115, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.539, -3.833, 38E6, 286, 7
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 359, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 63, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 25, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 74, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 51, 0
2016-Oct,GBR,54.551,-3.591,38E6,0,0
2016-Oct.GBR.54.650.-3.565.38E6.94.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 83, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.507, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,45,0
```

```
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 104, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.718, -3.518, 38E6, 0, 0
2016-Oct, GBR, 54.916, -3.525, 38E6, 23, 3
2016-Oct, GBR, 54.723, -3.540, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 67, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.513, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.525, 38E6, 0, 0
2016-Oct, GBR, 54.937, -3.538, 38E6, 126, 2
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.619, -3.697, 38E6, 0, 0
2016-Oct, GBR, 54.933, -3.529, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 149, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.936, -3.535, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.909, -3.527, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.528, -3.868, 38E6, 227, 8
2016-Oct, GBR, 54.551, -3.592, 38E6, 339, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 69, 0
2016-Oct, GBR, 54.909, -3.511, 38E6, 212, 3
2016-Oct, GBR, 54.546, -3.992, 38E6, 227, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 339, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 35, 0
2016-Oct,GBR,54.876,-3.553,38E6,218,5
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.986, 38E6, 317, 2
2016-Oct, GBR, 54.650, -3.565, 38E6, 134, 0
2016-Oct, GBR, 54.754, -3.587, 38E6, 125, 3
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.543, -3.661, 38E6, 73, 8
2016-Oct, GBR, 54.512, -3.925, 38E6, 94, 1
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 175, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 307, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 186, 0
2016-Oct, GBR, 54.520, -3.952, 38E6, 305, 3
2016-Oct, GBR, 54.658, -3.589, 38E6, 274, 6
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 121, 0
2016-Oct,GBR,54.534,-3.961,38E6,106,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 46, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.526, -3.957, 38E6, 314, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Oct, GBR.54.551, -3.592, 38E6, 40.0
2016-Oct, GBR, 54.551, -3.592, 38E6, 39, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.515, -3.803, 38E6, 44, 7
2016-Oct, GBR, 54.917, -3.450, 38E6, 0, 0
2016-Oct, GBR, 54.919, -3.442, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct,GBR,54.551,-3.592,38E6,159,0
2016-Oct, GBR, 54.914, -3.481, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.906, -3.515, 38E6, 218, 3
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 152, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.670,-3.592,38E6,290,2
2016-Oct, GBR, 54.715, -3.503, 38E6, 218, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.517, -3.951, 38E6, 143, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.550,-3.590,38E6,0,0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR.54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 22, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.519, -3.644, 38E6, 34, 9
2016-Oct.GBR.54.550.-3.590.38E6.0.0
2016-Oct, GBR, 54.543, -3.982, 38E6, 328, 3
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.650,-3.565,38E6,48,0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR.54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 289, 0
2016-Oct, GBR, 54.522, -3.967, 38E6, 140, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.650,-3.565,38E6,107,0
2016-Oct, GBR, 54.534, -3.980, 38E6, 248, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 76, 0
2016-Oct, GBR, 54.532, -3.967, 38E6, 329, 2
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 44, 0
2016-Oct, GBR, 54.501, -3.918, 38E6, 67, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct.GBR.54.550.-3.590.38E6.0.0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 125, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.852,-3.551,38E6,250,0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 37, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.752, -3.594, 38E6, 215, 5
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 140, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.506, 38E6, 120, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,20,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.539, -3.946, 38E6, 263, 7
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 97, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 62, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.737, -3.517, 38E6, 351, 8
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.590.38E6.0.0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.552,-3.590,38E6,332,0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.552,-3.590,38E6,332,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.551,-3.590,38E6,332,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.717,-3.507,38E6,288,6
2016-Oct, GBR, 54.650, -3.565, 38E6, 73, 0
2016-Oct, GBR, 54.552, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.551,-3.590,38E6,332,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.551,-3.590,38E6,332,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct,GBR,54.551,-3.590,38E6,332,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
```

```
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 508, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct,GBR,54.713,-3.508,38E6,0,0
2016-Oct, GBR, 54.551, -3.590, 38E6, 332, 0
2016-Oct, GBR, 54, 713, -3, 508, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 153, 0
2016-Oct,GBR,54.551,-3.591,38E6,0,0
2016-Oct,GBR,54.551,-3.590,38E6,0,0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.512, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.512, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.512, 38E6, 0, 0
2016-Oct,GBR,54.710,-3.532,38E6,236,8
2016-Oct, GBR, 54.710, -3.532, 38E6, 235, 8
2016-Oct,GBR,54.710,-3.532,38E6,235,8
2016-Oct, GBR, 54.710, -3.532, 38E6, 235, 8
2016-Oct,GBR,54.638,-3.630,38E6,0,0
2016-Oct.GBR.54.709.-3.533.38E6.234.8
2016-Oct, GBR, 54.717, -3.513, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.513, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.514, 38E6, 0, 0
2016-Oct, GBR, 54.717, -3.514, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.516, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.516, 38E6, 0, 0
2016-Oct, GBR, 54.716, -3.517, 38E6, 0, 0
2016-Oct, GBR, 54.661, -3.598, 38E6, 0, 0
2016-Oct, GBR, 54.660, -3.598, 38E6, 0, 0
```

2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.710, -3.531, 38E6, 235, 8 2016-Oct, GBR, 54.710, -3.531, 38E6, 235, 8 2016-Oct, GBR, 54.709, -3.533, 38E6, 234, 8 2016-Oct, GBR, 54.709, -3.533, 38E6, 234, 8 2016-Oct, GBR, 54.709, -3.533, 38E6, 237, 8 2016-Oct, GBR, 54.709, -3.533, 38E6, 237, 8 2016-Oct, GBR, 54.709, -3.533, 38E6, 237, 8 2016-Oct, GBR, 54, 709, -3, 534, 38E6, 236, 8 2016-Oct, GBR, 54.709, -3.534, 38E6, 235, 8 2016-Oct, GBR, 54.709, -3.534, 38E6, 235, 8 2016-Oct, GBR, 54.709, -3.534, 38E6, 237, 8 2016-Oct, GBR, 54.709, -3.535, 38E6, 238, 8 2016-Oct, GBR, 54.709, -3.535, 38E6, 236, 8 2016-Oct,GBR,54.709,-3.535,38E6,236,8 2016-Oct, GBR, 54.915, -3.501, 38E6, 0, 0 2016-Oct, GBR, 54.709, -3.535, 38E6, 236, 8 2016-Oct, GBR, 54.709, -3.535, 38E6, 236, 8 2016-Oct, GBR, 54.708, -3.536, 38E6, 236, 8 2016-Oct, GBR, 54.717, -3.512, 38E6, 0, 0 2016-Oct, GBR, 54.708, -3.536, 38E6, 236, 8 2016-Oct, GBR, 54.708, -3.536, 38E6, 235, 8 2016-Oct,GBR,54.708,-3.537,38E6,236,8 2016-Oct, GBR, 54.708, -3.538, 38E6, 235, 8 2016-Oct, GBR, 54.707, -3.538, 38E6, 237, 8 2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.707, -3.538, 38E6, 237, 8 2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.707, -3.538, 38E6, 237, 8 2016-Oct, GBR, 54.707, -3.538, 38E6, 237, 8 2016-Oct, GBR, 54.707, -3.539, 38E6, 235, 8 2016-Oct, GBR, 54.707, -3.539, 38E6, 238, 8 2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.707, -3.539, 38E6, 236, 8 2016-Oct,GBR,54.707,-3.540,38E6,236,8 2016-Oct, GBR, 54, 713, -3, 505, 38E6, 0, 0 2016-Oct,GBR,54.707,-3.540,38E6,237,8 2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Oct, GBR, 54.706, -3.541, 38E6, 236, 8 2016-Oct.GBR.54.713.-3.505.38E6.0.0 2016-Oct, GBR, 54.706, -3.541, 38E6, 237, 8 2016-Oct, GBR, 54.706, -3.542, 38E6, 237, 8 2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.706, -3.543, 38E6, 236, 8 2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Oct, GBR, 54.706, -3.543, 38E6, 238, 8 2016-Oct, GBR, 54.705, -3.543, 38E6, 237, 8 2016-Oct, GBR, 54.705, -3.544, 38E6, 237, 8 2016-Oct, GBR, 54.705, -3.544, 38E6, 236, 8

```
2016-Oct, GBR, 54.705, -3.544, 38E6, 237, 8
2016-Oct, GBR, 54.705, -3.545, 38E6, 237, 8
2016-Oct, GBR, 54.705, -3.545, 38E6, 236, 8
2016-Oct, GBR, 54.704, -3.546, 38E6, 236, 8
2016-Oct, GBR, 54.707, -3.529, 38E6, 0, 0
2016-Oct, GBR, 54.704, -3.546, 38E6, 237, 8
2016-Oct, GBR, 54.704, -3.546, 38E6, 237, 8
2016-Oct, GBR, 54.704, -3.547, 38E6, 238, 8
2016-Oct, GBR, 54.704, -3.547, 38E6, 237, 8
2016-Oct, GBR, 54, 704, -3, 548, 38E6, 237, 8
2016-Oct, GBR, 54.704, -3.548, 38E6, 237, 8
2016-Oct, GBR, 54.704, -3.549, 38E6, 238, 8
2016-Oct, GBR, 54.703, -3.549, 38E6, 237, 8
2016-Oct, GBR, 54.703, -3.550, 38E6, 237, 7
2016-Oct, GBR, 54, 703, -3, 551, 38E6, 238, 8
2016-Oct, GBR, 54.703, -3.551, 38E6, 238, 8
2016-Oct, GBR, 54.702, -3.551, 38E6, 238, 8
2016-Oct, GBR, 54.702, -3.552, 38E6, 238, 8
2016-Oct, GBR, 54.702, -3.552, 38E6, 238, 7
2016-Oct, GBR, 54.702, -3.552, 38E6, 238, 8
2016-Oct, GBR, 54.702, -3.553, 38E6, 237, 8
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.535, -3.901, 38E6, 107, 1
2016-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct.GBR.54.550.-3.591.38E6.0.0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct,GBR,54.751,-3.518,38E6,346,7
2016-Oct, GBR, 54.650, -3.565, 38E6, 144, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.663, -3.620, 38E6, 43, 9
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.719, -3.510, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.924, -3.525, 38E6, 337, 3
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 14, 2
2016-Oct, GBR, 54.716, -3.503, 38E6, 64, 1
2016-Oct,GBR,54.717,-3.507,38E6,293,6
2016-Oct, GBR, 54.717, -3.507, 38E6, 293, 7
2016-Oct, GBR, 54.717, -3.508, 38E6, 286, 6
2016-Oct, GBR, 54.717, -3.508, 38E6, 291, 7
2016-Oct, GBR, 54.717, -3.508, 38E6, 300, 7
2016-Oct, GBR, 54.718, -3.513, 38E6, 71, 8
2016-Oct, GBR, 54.718, -3.513, 38E6, 71, 8
2016-Oct, GBR, 54.718, -3.513, 38E6, 71, 8
2016-Oct, GBR, 54.718, -3.513, 38E6, 81, 8
2016-Oct, GBR, 54.718, -3.514, 38E6, 0, 0
2016-Oct, GBR, 54.718, -3.515, 38E6, 264, 6
2016-Oct, GBR, 54.718, -3.516, 38E6, 267, 6
2016-Oct, GBR, 54.718, -3.516, 38E6, 266, 4
```

```
2016-Oct,GBR,54.717,-3.519,38E6,262,7
2016-Oct,GBR,54.717,-3.519,38E6,263,7
2016-Oct, GBR, 54.717, -3.521, 38E6, 160, 6
2016-Oct, GBR, 54.717, -3.521, 38E6, 160, 6
2016-Oct, GBR, 54.716, -3.520, 38E6, 124, 7
2016-Oct, GBR, 54.716, -3.520, 38E6, 87, 7
2016-Oct, GBR, 54.716, -3.519, 38E6, 84, 8
2016-Oct, GBR, 54.718, -3.512, 38E6, 83, 8
2016-Oct, GBR, 54.718, -3.511, 38E6, 89, 7
2016-Oct, GBR, 54.718, -3.511, 38E6, 101, 7
2016-Oct, GBR, 54.718, -3.510, 38E6, 107, 6
2016-Oct, GBR, 54.718, -3.510, 38E6, 103, 6
2016-Oct,GBR,54.718,-3.510,38E6,114,5
2016-Oct, GBR, 54.650, -3.565, 38E6, 48, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 186, 1
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.932,-3.531,38E6,146,2
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 203, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 82, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 160, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 25, 0
2016-Oct.GBR.54.713.-3.505.38E6.0.0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 59, 0
2016-Oct,GBR,54.552,-3.591,38E6,0,0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.649, -3.564, 38E6, 134, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.554, -3.599, 38E6, 0, 0
2016-Oct,GBR,54.549,-3.611,38E6,0,0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct,GBR,54.649,-3.564,38E6,116,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.649, -3.564, 38E6, 61, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.550,-3.988,38E6,326,2
2016-Nov,GBR,54.822,-3.592,38E6,205,4
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,86,0
2016-Nov, GBR, 54.532, -3.916, 38E6, 28, 3
2016-Nov,GBR,54.715,-3.504,38E6,309,0
2016-Nov.GBR,54.551,-3.589,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.553,-3.596,38E6,336,5
2016-Nov, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Nov,GBR,54.547,-3.677,38E6,0,0
2016-Nov,GBR,54.547,-3.677,38E6,0,0
2016-Nov,GBR,54.542,-3.716,38E6,57,5
2016-Nov, GBR, 54, 708, -3.541, 38E6, 51, 9
2016-Nov,GBR,54.552,-3.591,38E6,58,0
2016-Nov,GBR,54.718,-3.509,38E6,0,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov.GBR.54.534.-4.000.38E6.260.7
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,99,0
2016-Nov,GBR,54.546,-3.707,38E6,251,8
2016-Nov,GBR,54.601,-3.893,38E6,245,8
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Nov,GBR,54.536,-3.729,38E6,258,8
```

```
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.551,-3.589,38E6,0.0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.714,-3.503,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.714,-3.503,38E6,0.0
2016-Nov,GBR,54.718,-3.510,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.898,-3.525,38E6,0,0
2016-Nov,GBR,54.894,-3.528,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.539,-3.651,38E6,0,0
2016-Nov,GBR,54.915,-3.463,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,291,0
2016-Nov,GBR,54.916,-3.470,38E6,256,3
2016-Nov, GBR, 54.552, -3.591, 38E6, 76, 0
2016-Nov,GBR,54.914,-3.502,38E6,258,3
2016-Nov,GBR,54.914,-3.502,38E6,258,3
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.909,-3.513,38E6,358,2
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.508,-3.958,38E6,76,9
2016-Nov,GBR,54.796,-3.600,38E6,194,4
2016-Nov,GBR,54.554,-3.657,38E6,69,6
2016-Nov,GBR,54.554,-3.606,38E6,41,2
2016-Nov,GBR,54.548,-3.688,38E6,85,6
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.716,-3.505,38E6,109,3
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.551, -3.592, 38E6, 28, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 243, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 243, 0
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct, GBR, 54.910, -3.514, 38E6, 47, 3
2016-Oct, GBR, 54.551, -3.592, 38E6, 14, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.589,38E6,0,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.900, -3.524, 38E6, 185, 2
2016-Oct, GBR, 54.540, -3.780, 38E6, 90, 6
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.785, -3.605, 38E6, 166, 4
2016-Oct, GBR, 54.552, -3.596, 38E6, 126, 4
2016-Oct, GBR, 54.551, -3.590, 38E6, 100, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 319, 0
2016-Oct, GBR, 54.554, -3.602, 38E6, 0, 0
2016-Oct, GBR, 54.554, -3.612, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 54, 0
2016-Oct,GBR,54.554,-3.626,38E6,262,7
2016-Oct, GBR, 54.518, -3.890, 38E6, 260, 7
2016-Oct, GBR, 54.553, -3.599, 38E6, 0, 0
2016-Oct.GBR.54.554.-3.603.38E6.0.0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Nov,GBR,54.536,-3.993,38E6,132,2
2016-Nov,GBR,54.551,-3.590,38E6,57,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.513,-3.943,38E6,37,3
2016-Nov,GBR,54.551,-3.590,38E6,142,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.589,38E6,336,0
2016-Nov,GBR,54.519,-3.957,38E6,131,2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,100,0
2016-Nov, GBR, 54.532, -3.960, 38E6, 267, 2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov.GBR,54.551,-3.589,38E6,0.0
2016-Nov,GBR,54.551,-3.589,38E6,60,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov,GBR,54.506,-3.932,38E6,118,2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.509,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,125,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.508,38E6,0,0
2016-Nov, GBR, 54.914, -3.496, 38E6, 85, 3
2016-Nov,GBR,54.914,-3.476,38E6,0,0
2016-Nov,GBR,54.914,-3.470,38E6,0,0
2016-Nov,GBR,54.527,-3.971,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,64,0
2016-Nov,GBR,54.914,-3.483,38E6,0,0
2016-Nov, GBR, 54.915, -3.497, 38E6, 78, 1
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,132,0
2016-Nov, GBR, 54.714, -3.508, 38E6, 0, 0
2016-Nov.GBR.54.517.-3.957.38E6.195.1
2016-Nov,GBR,54.909,-3.512,38E6,113,1
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,35,0
2016-Nov,GBR,54.554,-3.998,38E6,153,3
2016-Nov,GBR,54.523,-3.978,38E6,0,0
2016-Nov,GBR,54.899,-3.527,38E6,38,2
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,177,0
2016-Nov, GBR, 54.536, -3.712, 38E6, 88, 1
```

2016-Nov,GBR,54.663,-3.592,38E6,149,3 2016-Nov,GBR,54.661,-3.589,38E6,147,3 2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Nov,GBR,54.551,-3.590,38E6,6,0 2016-Nov,GBR,54.552,-3.591,38E6,16,0 2016-Nov,GBR,54.551,-3.590,38E6,73,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,76,0 2016-Nov,GBR,54.649,-3.564,38E6,95,0 2016-Nov,GBR,54.551,-3.590,38E6,109,0 2016-Oct, GBR, 54.702, -3.553, 38E6, 238, 7 2016-Oct, GBR, 54.702, -3.554, 38E6, 237, 7 2016-Oct,GBR,54.702,-3.554,38E6,237,8 2016-Oct, GBR, 54.701, -3.555, 38E6, 238, 8 2016-Oct, GBR, 54.701, -3.555, 38E6, 238, 8 2016-Oct,GBR,54.701,-3.556,38E6,238,7 2016-Oct, GBR, 54.686, -3.597, 38E6, 0, 0 2016-Oct, GBR, 54.701, -3.556, 38E6, 237, 7 2016-Oct, GBR, 54.701, -3.557, 38E6, 238, 7 2016-Oct, GBR, 54.700, -3.557, 38E6, 238, 8 2016-Oct, GBR, 54.700, -3.558, 38E6, 238, 8 2016-Oct, GBR, 54.700, -3.558, 38E6, 238, 8 2016-Oct, GBR, 54.700, -3.559, 38E6, 237, 8 2016-Oct,GBR,54.700,-3.559,38E6,238,8 2016-Oct, GBR, 54.699, -3.560, 38E6, 237, 8 2016-Oct, GBR, 54.699, -3.560, 38E6, 239, 8 2016-Oct, GBR, 54.699, -3.561, 38E6, 238, 8 2016-Oct, GBR, 54.699, -3.561, 38E6, 240, 8 2016-Oct, GBR, 54.699, -3.562, 38E6, 238, 8 2016-Oct, GBR, 54.699, -3.562, 38E6, 238, 8 2016-Oct, GBR, 54.699, -3.562, 38E6, 238, 8 2016-Oct, GBR, 54.698, -3.563, 38E6, 239, 8 2016-Oct, GBR, 54.698, -3.563, 38E6, 240, 8 2016-Oct, GBR, 54.698, -3.563, 38E6, 238, 8 2016-Oct, GBR, 54.698, -3.564, 38E6, 240, 8 2016-Oct,GBR,54.698,-3.564,38E6,240,8 2016-Oct, GBR, 54.698, -3.564, 38E6, 238, 8 2016-Oct,GBR,54.698,-3.565,38E6,238,8 2016-Oct,GBR,54.697,-3.565,38E6,239,8 2016-Oct,GBR,54.697,-3.566,38E6,238,8 2016-Oct, GBR, 54.697, -3.566, 38E6, 240, 8 2016-Oct, GBR, 54.697, -3.567, 38E6, 240, 8 2016-Oct, GBR, 54.697, -3.567, 38E6, 238, 8 2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0 2016-Oct, GBR, 54.697, -3.567, 38E6, 237, 8 2016-Oct,GBR,54.697,-3.568,38E6,239,7 2016-Oct, GBR, 54.696, -3.569, 38E6, 238, 7 2016-Oct, GBR, 54.696, -3.569, 38E6, 238, 7 2016-Oct, GBR, 54.696, -3.569, 38E6, 239, 8 2016-Oct, GBR, 54.696, -3.570, 38E6, 239, 8

2016-Oct, GBR, 54.696, -3.570, 38E6, 239, 8 2016-Oct, GBR, 54.696, -3.570, 38E6, 239, 8 2016-Oct, GBR, 54.912, -3.507, 38E6, 240, 2 2016-Oct, GBR, 54.696, -3.571, 38E6, 238, 7 2016-Oct, GBR, 54.696, -3.571, 38E6, 237, 7 2016-Oct, GBR, 54.695, -3.571, 38E6, 239, 7 2016-Oct, GBR, 54.695, -3.572, 38E6, 239, 7 2016-Oct, GBR, 54.695, -3.572, 38E6, 238, 7 2016-Oct, GBR, 54.695, -3.573, 38E6, 239, 7 2016-Oct, GBR, 54.695, -3.573, 38E6, 239, 7 2016-Oct, GBR, 54.695, -3.574, 38E6, 240, 7 2016-Oct, GBR, 54.694, -3.574, 38E6, 240, 7 2016-Oct,GBR,54.694,-3.575,38E6,239,7 2016-Oct, GBR, 54.694, -3.575, 38E6, 239, 7 2016-Oct, GBR, 54.694, -3.576, 38E6, 238, 7 2016-Oct, GBR, 54.694, -3.576, 38E6, 239, 7 2016-Oct, GBR, 54.693, -3.577, 38E6, 238, 7 2016-Oct, GBR, 54.693, -3.577, 38E6, 237, 7 2016-Oct, GBR, 54.693, -3.578, 38E6, 238, 8 2016-Oct, GBR, 54.693, -3.578, 38E6, 240, 7 2016-Oct, GBR, 54.693, -3.579, 38E6, 239, 7 2016-Oct, GBR, 54.693, -3.579, 38E6, 239, 7 2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2016-Oct,GBR,54.692,-3.580,38E6,240,8 2016-Oct, GBR, 54.692, -3.580, 38E6, 238, 7 2016-Oct, GBR, 54.692, -3.582, 38E6, 238, 7 2016-Oct, GBR, 54.691, -3.583, 38E6, 241, 7 2016-Oct, GBR, 54.691, -3.585, 38E6, 238, 8 2016-Oct, GBR, 54.690, -3.588, 38E6, 239, 8 2016-Oct, GBR, 54.689, -3.591, 38E6, 241, 7 2016-Oct, GBR, 54.687, -3.596, 38E6, 241, 7 2016-Oct, GBR, 54.686, -3.599, 38E6, 241, 7 2016-Oct, GBR, 54.685, -3.602, 38E6, 242, 7 2016-Oct, GBR, 54.685, -3.604, 38E6, 241, 7 2016-Oct, GBR, 54.683, -3.609, 38E6, 244, 7 2016-Oct, GBR, 54.679, -3.622, 38E6, 237, 8 2016-Oct, GBR, 54.678, -3.623, 38E6, 238, 8 2016-Oct,GBR,54.678,-3.624,38E6,237,8 2016-Oct, GBR, 54.678, -3.625, 38E6, 238, 8 2016-Oct,GBR,54.678,-3.625,38E6,240,8 2016-Oct, GBR, 54.677, -3.626, 38E6, 238, 8 2016-Oct, GBR, 54.677, -3.626, 38E6, 239, 8 2016-Oct, GBR, 54.677, -3.626, 38E6, 236, 8 2016-Oct, GBR, 54.677, -3.627, 38E6, 238, 8 2016-Oct, GBR, 54.677, -3.627, 38E6, 238, 8 2016-Oct, GBR, 54.671, -3.642, 38E6, 238, 8 2016-Oct, GBR, 54.670, -3.645, 38E6, 238, 8 2016-Oct, GBR, 54.669, -3.648, 38E6, 239, 8 2016-Oct, GBR, 54.668, -3.651, 38E6, 240, 8 2016-Oct, GBR, 54.666, -3.658, 38E6, 240, 8

```
2016-Oct,GBR,54.666,-3.658,38E6,241,8
2016-Oct,GBR,54.665,-3.660,38E6,240,8
2016-Oct, GBR, 54.663, -3.666, 38E6, 240, 8
2016-Oct, GBR, 54.663, -3.667, 38E6, 240, 8
2016-Oct, GBR, 54.663, -3.667, 38E6, 240, 8
2016-Oct, GBR, 54.663, -3.668, 38E6, 240, 8
2016-Oct, GBR, 54.662, -3.668, 38E6, 241, 8
2016-Oct, GBR, 54.662, -3.668, 38E6, 240, 8
2016-Oct,GBR,54.662,-3.669,38E6,240,8
2016-Oct, GBR, 54.662, -3.669, 38E6, 241, 8
2016-Oct, GBR, 54.662, -3.670, 38E6, 240, 8
2016-Oct, GBR, 54.662, -3.670, 38E6, 240, 8
2016-Oct,GBR,54.662,-3.670,38E6,240,8
2016-Oct, GBR, 54.662, -3.671, 38E6, 240, 8
2016-Oct, GBR, 54.661, -3.671, 38E6, 240, 8
2016-Oct, GBR, 54.661, -3.672, 38E6, 240, 8
2016-Oct, GBR, 54.660, -3.674, 38E6, 240, 8
2016-Oct, GBR, 54.660, -3.675, 38E6, 241, 8
2016-Oct, GBR, 54.659, -3.679, 38E6, 240, 8
2016-Oct, GBR, 54.659, -3.679, 38E6, 240, 8
2016-Oct, GBR, 54.657, -3.684, 38E6, 241, 8
2016-Oct, GBR, 54.657, -3.685, 38E6, 241, 8
2016-Oct, GBR, 54.656, -3.687, 38E6, 241, 8
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,228,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.516,-3.779,38E6,29,8
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.503,38E6,173,2
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.715,-3.503,38E6,0.0
2016-Nov,GBR,54.715,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov.GBR,54.712,-3.505,38E6,0.0 2016-Nov,GBR,54.763,-3.521,38E6,25,9 2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov.GBR,54.552,-3.591,38E6,0.0 2016-Nov,GBR,54.712,-3.504,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov.GBR,54.712,-3.505,38E6,0.0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.712,-3.505,38E6,0,0 2016-Nov.GBR,54.712,-3.505,38E6,0.0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov.GBR.54.552.-3.591.38E6.0.0 2016-Nov.GBR,54.712,-3.505,38E6,0.0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0

```
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,116,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,116,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,116,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,116,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Oct, GBR, 54.583, -3.706, 38E6, 220, 8
2016-Oct,GBR,54.655,-3.692,38E6,241,8
2016-Oct, GBR, 54.582, -3.709, 38E6, 0, 0
2016-Oct, GBR, 54.655, -3.692, 38E6, 241, 8
2016-Oct.GBR.54.654.-3.693.38E6.240.8
2016-Oct, GBR, 54.654, -3.693, 38E6, 240, 8
2016-Oct, GBR, 54.654, -3.693, 38E6, 240, 8
2016-Oct, GBR, 54.654, -3.693, 38E6, 240, 8
2016-Oct, GBR, 54.654, -3.694, 38E6, 240, 8
2016-Oct, GBR, 54.654, -3.695, 38E6, 240, 8
2016-Oct,GBR,54.654,-3.695,38E6,240,8
2016-Oct, GBR, 54.653, -3.696, 38E6, 240, 8
2016-Oct, GBR, 54.653, -3.696, 38E6, 240, 8
2016-Oct, GBR, 54.653, -3.697, 38E6, 240, 8
```

2016-Oct,GBR,54.653,-3.697,38E6,240,9 2016-Oct,GBR,54.653,-3.697,38E6,240,9 2016-Oct, GBR, 54.653, -3.698, 38E6, 240, 8 2016-Oct, GBR, 54.653, -3.698, 38E6, 240, 8 2016-Oct,GBR,54.653,-3.698,38E6,240,8 2016-Oct, GBR, 54.653, -3.698, 38E6, 239, 8 2016-Oct, GBR, 54.652, -3.699, 38E6, 240, 8 2016-Oct, GBR, 54.652, -3.700, 38E6, 241, 8 2016-Oct,GBR,54.652,-3.700,38E6,241,8 2016-Oct, GBR, 54.652, -3.701, 38E6, 240, 8 2016-Oct, GBR, 54.652, -3.701, 38E6, 240, 9 2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2016-Oct,GBR,54.651,-3.702,38E6,240,8 2016-Oct, GBR, 54.651, -3.702, 38E6, 240, 9 2016-Oct, GBR, 54.651, -3.703, 38E6, 240, 8 2016-Oct,GBR,54.651,-3.704,38E6,240,9 2016-Oct, GBR, 54.651, -3.704, 38E6, 241, 8 2016-Oct, GBR, 54.650, -3.705, 38E6, 240, 8 2016-Oct, GBR, 54.650, -3.705, 38E6, 240, 8 2016-Oct, GBR, 54.650, -3.706, 38E6, 240, 8 2016-Oct, GBR, 54.650, -3.706, 38E6, 241, 8 2016-Oct, GBR, 54.650, -3.707, 38E6, 241, 8 2016-Oct, GBR, 54.649, -3.708, 38E6, 241, 8 2016-Oct,GBR,54.649,-3.709,38E6,240,8 2016-Oct, GBR, 54.649, -3.709, 38E6, 241, 8 2016-Oct, GBR, 54.648, -3.711, 38E6, 241, 8 2016-Oct, GBR, 54.551, -3.753, 38E6, 222, 7 2016-Oct, GBR, 54.647, -3.716, 38E6, 238, 8 2016-Oct, GBR, 54.647, -3.716, 38E6, 240, 8 2016-Oct, GBR, 54.647, -3.716, 38E6, 240, 8 2016-Oct, GBR, 54.646, -3.717, 38E6, 240, 8 2016-Oct, GBR, 54.646, -3.718, 38E6, 240, 8 2016-Oct, GBR, 54.646, -3.719, 38E6, 240, 8 2016-Oct, GBR, 54.646, -3.719, 38E6, 240, 8 2016-Oct, GBR, 54.646, -3.720, 38E6, 241, 8 2016-Oct,GBR,54.645,-3.720,38E6,241,8 2016-Oct, GBR, 54.645, -3.721, 38E6, 239, 8 2016-Oct,GBR,54.643,-3.727,38E6,239,8 2016-Oct, GBR, 54.641, -3.734, 38E6, 239, 8 2016-Oct, GBR, 54.639, -3.739, 38E6, 241, 8 2016-Oct, GBR, 54.637, -3.747, 38E6, 242, 8 2016-Oct, GBR, 54.636, -3.748, 38E6, 242, 8 2016-Oct, GBR, 54.636, -3.749, 38E6, 242, 8 2016-Oct, GBR, 54.636, -3.750, 38E6, 242, 8 2016-Oct, GBR, 54.636, -3.751, 38E6, 241, 8 2016-Oct,GBR,54.635,-3.751,38E6,242,8 2016-Oct, GBR, 54.635, -3.752, 38E6, 240, 8 2016-Oct, GBR, 54.635, -3.752, 38E6, 240, 8 2016-Oct, GBR, 54.635, -3.754, 38E6, 241, 8 2016-Oct, GBR, 54.632, -3.763, 38E6, 242, 8

```
2016-Oct,GBR,54.632,-3.764,38E6,241,8
2016-Oct, GBR, 54.631, -3.766, 38E6, 241, 8
2016-Oct, GBR, 54.629, -3.772, 38E6, 241, 9
2016-Oct, GBR, 54.629, -3.773, 38E6, 241, 9
2016-Oct, GBR, 54.628, -3.773, 38E6, 242, 9
2016-Oct, GBR, 54.628, -3.774, 38E6, 241, 9
2016-Oct, GBR, 54.628, -3.775, 38E6, 239, 9
2016-Oct, GBR, 54.628, -3.775, 38E6, 240, 9
2016-Oct, GBR, 54.628, -3.776, 38E6, 240, 9
2016-Oct, GBR, 54.628, -3.776, 38E6, 240, 9
2016-Oct, GBR, 54.627, -3.777, 38E6, 241, 9
2016-Oct, GBR, 54.627, -3.777, 38E6, 240, 9
2016-Oct,GBR,54.627,-3.778,38E6,240,9
2016-Oct,GBR,54.627,-3.779,38E6,241,9
2016-Oct, GBR.54.650, -3.565, 38E6, 23.0
2016-Oct,GBR,54.627,-3.779,38E6,240,9
2016-Oct, GBR, 54.626, -3.780, 38E6, 241, 9
2016-Oct, GBR, 54.626, -3.780, 38E6, 240, 9
2016-Oct, GBR, 54.626, -3.781, 38E6, 241, 9
2016-Oct, GBR, 54.626, -3.782, 38E6, 241, 9
2016-Oct, GBR, 54.626, -3.782, 38E6, 240, 9
2016-Oct, GBR, 54.625, -3.783, 38E6, 239, 9
2016-Oct, GBR, 54.624, -3.814, 38E6, 252, 9
2016-Oct,GBR,54.624,-3.789,38E6,241,9
2016-Oct, GBR, 54.650, -3.565, 38E6, 48, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.910, -3.514, 38E6, 26, 1
2016-Oct, GBR, 54.915, -3.493, 38E6, 0, 0
2016-Oct, GBR, 54.912, -3.509, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 322, 0
2016-Oct, GBR, 54.525, -3.809, 38E6, 226, 8
2016-Oct, GBR, 54.628, -3.616, 38E6, 204, 10
2016-Oct, GBR, 54.521, -3.845, 38E6, 225, 8
2016-Oct, GBR, 54.909, -3.514, 38E6, 216, 3
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 322, 0
2016-Oct,GBR,54.908,-3.514,38E6,0,0
2016-Oct, GBR, 54.713, -3.508, 38E6, 0, 0
2016-Oct, GBR, 54.912, -3.511, 38E6, 0, 0
2016-Oct.GBR.54.552.-3.591.38E6.0.0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov, GBR, 54.505, -3.994, 38E6, 72, 9
2016-Nov,GBR,54.504,-3.996,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.663, 38E6, 69, 3
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov, GBR, 54.553, -3.598, 38E6, 126, 5
2016-Nov,GBR,54.556,-3.643,38E6,82,7
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.551,-3.592,38E6,325,0
2016-Nov,GBR,54.555,-3.626,38E6,254,7
2016-Nov,GBR,54.556,-3.620,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Nov,GBR,54.516,-3.881,38E6,257,9
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.646,-3.600,38E6,197,9
2016-Nov,GBR,54.551,-3.590,38E6,344,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,116,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.551,-3.590,38E6,344,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,94,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 76, 0
2016-Nov,GBR,54.551,-3.590,38E6,344,0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 29, 0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.551,-3.590,38E6,344,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 81, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.718,-3.511,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov, GBR, 54.552, -3.591, 38E6, 76, 0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR.54.552.-3.591.38E6.76.0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 76, 0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.895,-3.541,38E6,0,0
```

```
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,76,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.926,-3.525,38E6,337,3
2016-Nov.GBR.54.901,-3.539,38E6,0,0
2016-Nov,GBR,54.914,-3.530,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov, GBR, 54.551, -3.590, 38E6, 94, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.926,-3.527,38E6,335,2
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.935,-3.534,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR.54.554.-3.629.38E6.267.7
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.930, -3.529, 38E6, 0, 0
2016-Nov,GBR,54.934,-3.533,38E6,322,2
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct,GBR,54.926,-3.525,38E6,156,3
2016-Oct, GBR, 54.715, -3.504, 38E6, 203, 0
2016-Oct, GBR, 54.915, -3.527, 38E6, 0, 0
2016-Oct, GBR, 54.910, -3.532, 38E6, 0, 0
2016-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.913, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 203, 0
2016-Oct, GBR, 54.900, -3.523, 38E6, 222, 3
2016-Oct, GBR, 54.650, -3.565, 38E6, 65, 0
2016-Oct,GBR,54.551,-3.590,38E6,270,0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct.GBR.54.551.-3.590.38E6.0.0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.551,-3.592,38E6,226,0
2016-Oct, GBR, 54.837, -3.583, 38E6, 199, 4
2016-Oct, GBR, 54.650, -3.565, 38E6, 154, 0
2016-Oct, GBR, 54.786, -3.607, 38E6, 0, 0
```

```
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 93, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 319, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 318, 0
2016-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.512, -3.663, 38E6, 24, 9
2016-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Oct,GBR,54.715,-3.504,38E6,0,0
2016-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.650, -3.565, 38E6, 54, 0
2016-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,57,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,78,0
2016-Nov,GBR,54.551,-3.591,38E6,138,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,63,0
2016-Nov,GBR,54.714,-3.504,38E6,165,2
2016-Nov.GBR.54.551.-3.591.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.509,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.811,-3.541,38E6,0,0
2016-Nov,GBR,54.811,-3.541,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.551,-3.591,38E6,101,0
2016-Nov,GBR,54.551,-3.590,38E6,344,0
2016-Nov,GBR,54.647,-3.598,38E6,204,8
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.911,-3.525,38E6,31,3
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,356,0
2016-Nov,GBR,54.552,-3.590,38E6,275,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.937,-3.537,38E6,133,2
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,143,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.916,-3.524,38E6,191,3
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,275,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.612,-3.622,38E6,24,10
2016-Nov,GBR,54.530,-3.751,38E6,0,0
2016-Nov,GBR,54.530,-3.751,38E6,0,0
2016-Nov,GBR,54.533,-3.742,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,78,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.868,-3.391,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,284,0
2016-Nov,GBR,54.552,-3.591,38E6,60,0
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.551,-3.590,38E6,53,0
2016-Nov,GBR,54.649,-3.564,38E6,289,0
2016-Nov,GBR,54.551,-3.591,38E6,312,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov.GBR.54.867.-3.391.38E6.0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.557,-3.592,38E6,280,1
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 7,0
2016-Nov,GBR,54.551,-3.590,38E6,53,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.551,-3.591,38E6,312,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.649,-3.564,38E6,75,0
2016-Nov,GBR,54.551,-3.590,38E6,53,0
2016-Nov,GBR,54.551,-3.591,38E6,312,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.595, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov, GBR, 54.533, -3.715, 38E6, 61, 8
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,50,0
2016-Nov,GBR,54.551,-3.590,38E6,53,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,312,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.551.-3.590.38E6.21.0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.649,-3.564,38E6,61,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,312,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov, GBR, 54.533, -3.716, 38E6, 110, 7
2016-Nov.GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,257,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov, GBR, 54, 706, -3.587, 38E6, 39, 5
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.649,-3.564,38E6,114,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov.GBR.54.713.-3.504.38E6.0.0
2016-Nov.GBR,54.551,-3.591,38E6,0.0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,74,0
2016-Nov,GBR,54.870,-3.398,38E6,162,5
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Nov,GBR,54.649,-3.564,38E6,291,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,138,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,227,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR.54.649,-3.564,38E6,310,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,7,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR.54.551.-3.592.38E6.0.0
2016-Nov,GBR,54.649,-3.564,38E6,143,0
2016-Nov, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,111,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,293,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,69,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,341,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR.54.867.-3.391.38E6.116.0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,193,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.629,-3.708,38E6,47,9
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR.54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.932,-3.532,38E6,154,3
2016-Nov,GBR,54.690,-3.590,38E6,206,8
2016-Nov,GBR,54.519,-3.959,38E6,323,2
2016-Nov,GBR,54.527,-3.691,38E6,203,10
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.930,-3.530,38E6,148,3
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.523,-3.962,38E6,141,2
2016-Nov,GBR,54.909,-3.512,38E6,231,3
2016-Nov,GBR,54.909,-3.512,38E6,231,3
2016-Nov,GBR,54.510,-3.936,38E6,322,2
2016-Nov,GBR,54.820,-3.593,38E6,210,5
2016-Nov,GBR,54.532,-3.974,38E6,138,3
2016-Nov,GBR,54.717,-3.529,38E6,243,1
2016-Nov,GBR,54.516,-3.939,38E6,328,2
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.532,-3.976,38E6,137,3
2016-Nov, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.502,-3.916,38E6,305,3
2016-Nov,GBR,54.500,-3.910,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.526,-3.969,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.514,-3.944,38E6,129,3
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.506,-3.930,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov,GBR,54.531,-3.849,38E6,57,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.507,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.542,-3.738,38E6,0,0
2016-Nov,GBR,54.542,-3.738,38E6,0,0
2016-Nov,GBR,54.557,-3.641,38E6,16,10
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.672,-3.603,38E6,44,9
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.931,-3.528,38E6,133,2
2016-Nov,GBR,54.924,-3.523,38E6,341,3
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov, GBR, 54.931, -3.529, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,144,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.931,-3.528,38E6,131,2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.554,-3.656,38E6,95,8
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,118,0
2016-Nov,GBR,54.551,-3.590,38E6,130,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.910,-3.512,38E6,215,2
2016-Nov.GBR.54.649.-3.564.38E6.119.0
2016-Nov, GBR, 54.909, -3.513, 38E6, 39, 1
2016-Nov,GBR,54.913,-3.508,38E6,0,0
2016-Nov,GBR,54.913,-3.505,38E6,42,2
2016-Nov,GBR,54.649,-3.564,38E6,22,0
2016-Nov,GBR,54.551,-3.590,38E6,104,0
2016-Nov,GBR,54.649,-3.564,38E6,85,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,13,0
2016-Nov,GBR,54.843,-3.584,38E6,208,5
```

```
2016-Nov, GBR, 54.551, -3.590, 38E6, 64, 0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.555,-3.640,38E6,266,5
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.913,-3.504,38E6,238,2
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.912,-3.508,38E6,40,1
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.913,-3.501,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.501,-3.929,38E6,238,4
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.818,-3.601,38E6,204,5
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.900,-3.528,38E6,226,4
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.794,-3.612,38E6,190,2
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.894,-3.536,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.522,-3.695,38E6,38,8
2016-Nov.GBR.54.715.-3.504.38E6.0.0
2016-Nov,GBR,54.551,-3.592,38E6,33,0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 83, 0
```

```
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,29,0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.551,-3.592,38E6,50,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,45,0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.530,-3.684,38E6,38,6
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,210,0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.552,-3.593,38E6,118,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,51,0
2016-Nov.GBR.54.551.-3.591.38E6.308.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.593,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.590,38E6,337,0
2016-Nov,GBR,54.562,-3.633,38E6,280,8
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,74,0
2016-Nov,GBR,54.551,-3.591,38E6,308,0
```

```
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,117,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.869,-3.552,38E6,207,6
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov.GBR.54.551.-3.590.38E6.244.0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.711,-3.587,38E6,144,4
2016-Nov,GBR,54.551,-3.591,38E6,91,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.711,-3.530,38E6,52,5
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.554,-3.598,38E6,0,0
2016-Nov.GBR,54.554,-3.612,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,75,0
2016-Nov,GBR,54.550,-3.646,38E6,262,8
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.518,-3.881,38E6,262,9
2016-Nov,GBR,54.509,-3.950,38E6,278,6
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.553,-3.632,38E6,263,7
2016-Nov,GBR,54.553,-3.597,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR.54.717.-3.506.38E6.0.0
2016-Nov.GBR,54.717,-3.508,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.593,-3.846,38E6,239,7
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.515,-3.952,38E6,134,3
2016-Nov,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.532,-3.977,38E6,160,1
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.541,-3.983,38E6,144,3
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.541,-3.983,38E6,144,3
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.531,-3.973,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.718,-3.510,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.554,-3.599,38E6,0,0
2016-Nov,GBR,54.554,-3.601,38E6,0,0
2016-Nov,GBR,54.733,-3.516,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.532,-3.975,38E6,311,2
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.916,-3.527,38E6,30,3
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.506,-3.937,38E6,163,1
2016-Nov,GBR,54.821,-3.497,38E6,222,8
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,83,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,75,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,322,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.546,-3.792,38E6,0,0
2016-Nov,GBR,54.535,-3.809,38E6,227,7
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.515,-3.952,38E6,335,3
2016-Nov, GBR, 54.505, -3.936, 38E6, 0, 0
2016-Nov.GBR.54.511.-3.945.38E6.0.0
2016-Nov,GBR,54.543,-3.993,38E6,311,3
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 23, 0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,86,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,357,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,359,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov.GBR.54.551.-3.591.38E6.0.0
2016-Nov,GBR,54.551,-3.590,38E6,338,0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,22,0
2016-Nov,GBR,54.551,-3.591,38E6,50,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,44,0
2016-Nov,GBR,54.551,-3.591,38E6,65,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.551,-3.592,38E6,0.0
2016-Nov,GBR,54.649,-3.564,38E6,93,0
2016-Nov,GBR,54.551,-3.590,38E6,87,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR.54.867.-3.391.38E6.0.0
2016-Nov,GBR,54.551,-3.592,38E6,130,0
2016-Nov,GBR,54.552,-3.591,38E6,302,0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,51,0
2016-Nov,GBR,54.551,-3.591,38E6,302,0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,83,0
2016-Nov,GBR,54.552,-3.591,38E6,302,0
2016-Nov,GBR,54.552,-3.590,38E6,352,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,37,0
2016-Nov,GBR,54.603,-3.856,38E6,60,8
2016-Nov,GBR,54.741,-3.517,38E6,0,0
2016-Nov,GBR,54.556,-3.600,38E6,311,7
2016-Nov,GBR,54.747,-3.519,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,352,0
2016-Nov,GBR,54.600,-3.679,38E6,36,8
2016-Nov.GBR.54.619.-3.695.38E6.50.8
2016-Nov,GBR,54.509,-3.723,38E6,231,9
2016-Nov,GBR,54.614,-3.857,38E6,109,9
2016-Nov,GBR,54.551,-3.592,38E6,127,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,220,0
2016-Nov,GBR,54.934,-3.531,38E6,321,3
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.552,-3.590,38E6,352,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,167,0
2016-Nov, GBR, 54.537, -3.686, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,50,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.926,-3.523,38E6,161,2
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,86,0
2016-Nov,GBR,54.551,-3.592,38E6,181,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.907,-3.528,38E6,203,3
2016-Nov,GBR,54.895,-3.534,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.899,-3.526,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,35,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.911,-3.508,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.887,-3.535,38E6,211,3
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov.GBR,54.713,-3.505,38E6,0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 76, 0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.779,-3.607,38E6,176,4
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,103,0
2016-Nov, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Nov.GBR.54.550.-3.590.38E6.0.0
2016-Nov.GBR,54.649,-3.564,38E6,0,0
2016-Nov,GBR,54.728,-3.537,38E6,118,6
2016-Nov,GBR,54.551,-3.590,38E6,36,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,183,0
2016-Nov,GBR,54.851,-3.531,38E6,352,6
2016-Nov, GBR, 54.551, -3.874, 38E6, 263, 8
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,107,0
```

```
2016-Nov,GBR,54.568,-3.652,38E6,203,9
2016-Nov,GBR,54.920,-3.523,38E6,197,2
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 61, 0
2016-Nov,GBR,54.933,-3.531,38E6,335,2
2016-Nov,GBR,54.551,-3.592,38E6,49,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,160,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.910,-3.509,38E6,221,2
2016-Nov,GBR,54.913,-3.506,38E6,43,2
2016-Nov.GBR.54.901.-3.527.38E6.0.0
2016-Nov,GBR,54.568,-3.721,38E6,103,6
2016-Nov,GBR,54.874,-3.564,38E6,196,6
2016-Nov,GBR,54.911,-3.508,38E6,0,0
2016-Nov,GBR,54.897,-3.536,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 1, 0
2016-Nov,GBR,54.890,-3.551,38E6,0,0
2016-Nov,GBR,54.824,-3.594,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,28,0
2016-Nov,GBR,54.551,-3.592,38E6,132,0
2016-Nov,GBR,54.566,-3.691,38E6,357,0
2016-Nov,GBR.54.724,-3.532,38E6,120,5
2016-Nov,GBR,54.741,-3.579,38E6,134,5
2016-Nov,GBR,54.731,-3.554,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,151,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.565,-3.649,38E6,0,0
2016-Nov,GBR,54.502,-3.963,38E6,73,10
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.554,-3.744,38E6,44,7
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.552.-3.590.38E6.0.0
2016-Nov.GBR,54.552,-3.590,38E6,0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 67, 0
2016-Nov,GBR,54.662,-3.616,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,89,0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.557,-3.634,38E6,78,7
2016-Nov,GBR,54.715,-3.504,38E6,197,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.723,-3.548,38E6,114,3
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.783,38E6,40,8
2016-Nov, GBR, 54.566, -3.763, 38E6, 0, 0
2016-Nov,GBR,54.680,-3.591,38E6,50,10
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,129,0
2016-Nov,GBR,54.686,-3.587,38E6,42,10
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,133,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,35,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,122,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,18,0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.603,-3.736,38E6,44,8
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 38, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,112,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.730,-3.524,38E6,69,3
2016-Nov,GBR,54.720,-3.542,38E6,45,2
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.725,-3.533,38E6,0,0
2016-Nov,GBR,54.716,-3.506,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.714.-3.504.38E6.253.0
2016-Nov,GBR,54.551,-3.591,38E6,80,0
2016-Nov, GBR, 54.907, -3.518, 38E6, 40, 3
2016-Nov,GBR,54.719,-3.510,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.506,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
```

```
2016-Nov,GBR,54.693,-3.577,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.592,38E6,24,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.550.-3.590.38E6.0.0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.592,38E6,135,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,320,0
2016-Nov,GBR,54.551,-3.592,38E6,344,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov.GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,302,0
2016-Nov,GBR,54.551,-3.592,38E6,67,0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR.54.715.-3.504.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov, GBR, 54.548, -3.698, 38E6, 86, 7
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,129,0
2016-Nov,GBR,54.552,-3.591,38E6,302,0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 12, 0
```

```
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,3,0
2016-Nov,GBR,54.551,-3.591,38E6,302,0
2016-Nov,GBR,54.551,-3.590,38E6,352,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.545,-3.952,38E6,266,8
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,29,0
2016-Nov,GBR,54.551,-3.592,38E6,255,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.541,-3.683,38E6,60,7
2016-Nov,GBR,54.551,-3.592,38E6,70,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 45, 0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.559, -3.612, 38E6, 276, 4
2016-Nov, GBR, 54.546, -3.649, 38E6, 57, 8
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.536,-3.987,38E6,110,2
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.551,-3.591,38E6,48,0
2016-Nov,GBR,54.551,-3.592,38E6,48,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 10, 0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.551,-3.591,38E6,357,0
2016-Nov,GBR,54.551,-3.592,38E6,10,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,10,0
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.551,-3.592,38E6,8,0
2016-Nov,GBR,54.551,-3.592,38E6,47,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.552, -3.590, 38E6, 10, 0
2016-Nov,GBR,54.552,-3.590,38E6,10,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.551,-3.591,38E6,355,0
2016-Nov,GBR,54.551,-3.592,38E6,147,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,10,0
2016-Nov,GBR,54.552,-3.590,38E6,10,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.547, -3.841, 38E6, 75, 8
```

```
2016-Nov,GBR,54.551,-3.592,38E6,75,0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.716,-3.504,38E6,302,5
2016-Nov,GBR,54.715,-3.504,38E6,346,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,69,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,79,0
2016-Nov,GBR,54.916,-3.500,38E6,46,3
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,121,0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.549,-3.773,38E6,86,9
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.542,-3.991,38E6,325,3
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,16,0
2016-Nov,GBR,54.530,-3.959,38E6,263,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.926,-3.524,38E6,340,3
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 18, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.546,-3.997,38E6,167,2
2016-Nov.GBR.54.555.-3.601.38E6.0.0
2016-Nov.GBR,54.555,-3.601,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.555,-3.602,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.506,38E6,0,0
2016-Nov, GBR, 54.719, -3.511, 38E6, 0, 0
2016-Nov,GBR,54.926,-3.525,38E6,340,3
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,87,0
2016-Nov,GBR,54.768,-3.509,38E6,183,9
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.898,-3.523,38E6,185,8
2016-Nov,GBR,54.863,-3.513,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.777,38E6,210,7
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,89,0
2016-Nov,GBR,54.503,-3.927,38E6,106,3
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR.54.551.-3.591.38E6.353.0
2016-Nov,GBR,54.541,-3.987,38E6,321,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.519,-3.949,38E6,148,3
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,357,0
2016-Nov,GBR,54.523,-3.962,38E6,231,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.514,-3.926,38E6,321,3
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,137,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.719,-3.511,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,48,0
2016-Nov, GBR, 54.916, -3.532, 38E6, 24, 4
2016-Nov,GBR,54.521,-3.958,38E6,260,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,143,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov, GBR, 54.915, -3.497, 38E6, 80, 2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.999,38E6,168,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.911,-3.509,38E6,0,0
2016-Nov,GBR,54.915,-3.503,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.525,-3.965,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,39,0
2016-Nov,GBR,54.524,-3.958,38E6,303,3
2016-Nov, GBR, 54.909, -3.513, 38E6, 53, 1
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,97,0
2016-Nov.GBR,54.713,-3.505,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.914,-3.505,38E6,0,0
2016-Nov,GBR,54.913,-3.504,38E6,0,0
2016-Nov,GBR,54.908,-3.515,38E6,65,2
2016-Nov,GBR,54.548,-3.990,38E6,147,3
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.556,-3.998,38E6,152,3
2016-Nov,GBR,54.548,-3.990,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,9,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.844,-3.581,38E6,202,5
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.520,-3.900,38E6,125,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,31,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,21,0
2016-Nov.GBR,54.713,-3.503,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.523,-3.978,38E6,159,8
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,181,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,40,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,21,0
2016-Nov, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov,GBR,54.551,-3.590,38E6,199,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,97,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 74, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,290,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,38,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,103,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,290,0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,48,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,35,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,290,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,37,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,128,0
2016-Nov.GBR,54.551,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.552.-3.591.38E6.0.0
2016-Nov.GBR,54.551,-3.591,38E6,0.0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,39,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,68,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,40,0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,167,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 51, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,2,0
2016-Nov, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,326,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,49,0
2016-Nov,GBR,54.551,-3.592,38E6,39,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR.54.551.-3.591.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,62,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.915,-3.501,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,70,0
2016-Nov,GBR,54.913,-3.504,38E6,270,3
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,112,0
2016-Nov, GBR, 54.914, -3.503, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.909,-3.511,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,354,0
2016-Nov, GBR, 54.907, -3.514, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.592,38E6,358,0
2016-Nov,GBR,54.552,-3.591,38E6,318,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,349,0
2016-Nov,GBR,54.884,-3.544,38E6,210,3
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,130,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,26,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.830,-3.592,38E6,203,5
2016-Nov.GBR.54.552.-3.591.38E6.0.0
2016-Nov,GBR,54.551,-3.592,38E6,156,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,180,0
2016-Nov,GBR,54.731,-3.549,38E6,127,6
2016-Nov,GBR,54.551,-3.592,38E6,102,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,23,0
2016-Nov,GBR,54.680,-3.653,38E6,58,10
2016-Nov,GBR,54.551,-3.592,38E6,51,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.559,-3.611,38E6,298,3
2016-Nov,GBR,54.866,-3.383,38E6,0,0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,42,2
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov, GBR, 54.551, -3.591, 38E6, 41, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,49,0
2016-Nov,GBR,54.551,-3.592,38E6,40,0
2016-Nov,GBR,54.557,-3.617,38E6,244,7
2016-Nov,GBR,54.503,-3.723,38E6,220,7
2016-Nov,GBR,54.551,-3.589,38E6,78,0
2016-Nov, GBR, 54.532, -3.649, 38E6, 230, 8
2016-Nov,GBR,54.557,-3.882,38E6,293,7
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,60,0
2016-Nov.GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,121,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,112,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR.54.714.-3.503.38E6.0.0
2016-Nov,GBR,54.649,-3.564,38E6,47,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,50,0
2016-Nov,GBR,54.551,-3.591,38E6,355,0
2016-Nov, GBR, 54.649, -3.565, 38E6, 114, 4
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.913,-3.486,38E6,0,0
2016-Nov,GBR,54.510,-3.798,38E6,230,6
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,141,0
2016-Nov,GBR,54.649,-3.564,38E6,88,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.910,-3.515,38E6,31,1
2016-Nov,GBR,54.914,-3.502,38E6,52,2
2016-Nov,GBR,54.916,-3.490,38E6,0,0
2016-Nov,GBR,54.916,-3.469,38E6,246,2
2016-Nov, GBR, 54.916, -3.493, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,350,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,19,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.916,-3.498,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.914,-3.502,38E6,0.0
2016-Nov,GBR,54.915,-3.502,38E6,85,0
2016-Nov,GBR,54.551,-3.592,38E6,138,0
2016-Nov,GBR,54.649,-3.564,38E6,120,0
2016-Nov,GBR,54.907,-3.514,38E6,30,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.767,-3.606,38E6,140,5
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.801,-3.611,38E6,199,3
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,116,0
2016-Nov,GBR,54.649,-3.564,38E6,78,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.801,-3.611,38E6,199,3
2016-Nov.GBR,54.786,-3.613,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,326,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 9, 0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov, GBR, 54.551, -3.591, 38E6, 28, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 58, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 31, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,103,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.559,-3.646,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.593,38E6,126,3
2016-Nov,GBR,54.551,-3.592,38E6,41,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov,GBR,54.649,-3.564,38E6,73,0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,11,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 32, 0
```

```
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,11,0
2016-Nov,GBR,54.649,-3.564,38E6,114,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,327,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,9,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,11,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,357,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR.54.867.-3.391.38E6.0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
```

2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov.GBR,54.867,-3.391,38E6,0.0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov.GBR,54.867,-3.391,38E6,0.0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov.GBR,54.867,-3.391,38E6,0.0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov.GBR,54.867,-3.391,38E6,0.0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov.GBR.54.867.-3.391.38E6.0.0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.552,-3.591,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0 2016-Nov,GBR,54.867,-3.391,38E6,0,0

```
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,162,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR.54.551.-3.592.38E6.136.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,101,0
2016-Nov,GBR,54.551,-3.592,38E6,32,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,165,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,126,0
2016-Nov,GBR,54.714,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.549,-3.656,38E6,12,10
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.591,-3.628,38E6,22,9
2016-Nov, GBR, 54.599, -3.624, 38E6, 21, 9
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,340,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,135,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,146,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
```

```
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,150,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,44,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,1,0
2016-Nov.GBR,54.552,-3.590,38E6,0.0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,71,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR.54.551.-3.592.38E6.45.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,339,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,174,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,14,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,58,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,41,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov.GBR.54.920.-3.522.38E6.178.2
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.555,-3.606,38E6,278,7
2016-Nov,GBR,54.649,-3.564,38E6,32,0
2016-Nov, GBR, 54.916, -3.494, 38E6, 99, 2
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,131,0
2016-Nov,GBR,54.906,-3.516,38E6,213,2
2016-Nov,GBR,54.551,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.649,-3.564,38E6,290,0
2016-Nov,GBR,54.841,-3.576,38E6,204,5
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 41, 0
2016-Nov,GBR,54.722,-3.519,38E6,127,5
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.517,-3.692,38E6,14,8
2016-Nov,GBR,54.649,-3.564,38E6,170,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,131,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov, GBR, 54.649, -3.564, 38E6, 66, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,90,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 26, 0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,47,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.539,-3.687,38E6,24,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.554,-3.601,38E6,0,0
2016-Nov,GBR,54.536,-3.640,38E6,0,0
2016-Nov,GBR,54.533,-3.644,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov.GBR,54.869,-3.399,38E6,0.0
2016-Nov,GBR,54.649,-3.564,38E6,185,0
2016-Nov, GBR, 54.718, -3.511, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.532,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.701,-3.579,38E6,202,8
2016-Nov,GBR,54.649,-3.564,38E6,261,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.562,-3.783,38E6,224,6
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,38,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,126,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov, GBR, 54.649, -3.564, 38E6, 42, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,55,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,102,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.527,38E6,247,7
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,356,0
2016-Nov,GBR,54.592,-3.893,38E6,241,8
2016-Nov.GBR,54.649,-3.564,38E6,2.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,84,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov, GBR, 54.649, -3.564, 38E6, 47, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 37, 0
```

```
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.508,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.507,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,192,0
2016-Nov,GBR.54.669,-3.595,38E6,226,5
2016-Nov,GBR,54.683,-3.581,38E6,0,0
2016-Nov,GBR,54.664,-3.617,38E6,0,0
2016-Nov,GBR,54.913,-3.529,38E6,0,0
2016-Nov, GBR, 54.649, -3.639, 38E6, 0, 0
2016-Nov,GBR,54.926,-3.524,38E6,331,3
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.582,-3.736,38E6,212,8
2016-Nov, GBR, 54.548, -3.879, 38E6, 87, 7
2016-Nov,GBR,54.649,-3.564,38E6,202,0
2016-Nov,GBR,54.508,-3.838,38E6,216,7
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.557,-3.814,38E6,222,9
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.868,-3.393,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.928,-3.531,38E6,13,4
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov.GBR,54.555,-3.647,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.538,-3.993,38E6,317,3
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov.GBR.54.867.-3.391.38E6.0.0
2016-Nov,GBR,54.913,-3.507,38E6,61,1
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.535,-3.984,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.504,-3.955,38E6,0,0
2016-Nov, GBR, 54.504, -3.955, 38E6, 201, 1
2016-Nov,GBR,54.912,-3.508,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Nov,GBR,54.868,-3.392,38E6,121,0
2016-Nov,GBR,54.908,-3.513,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.909,-3.514,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.392,38E6,121,0
2016-Nov,GBR,54.836,-3.574,38E6,204,4
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,102,0
2016-Nov,GBR,54.551,-3.592,38E6,124,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.503,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov, GBR, 54.551, -3.592, 38E6, 13, 0
2016-Nov,GBR,54.551,-3.592,38E6,113,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,78,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,49,0
2016-Nov,GBR,54.573,-3.641,38E6,14,9
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,45,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,45,0
2016-Nov,GBR,54.649,-3.564,38E6,324,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,4,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,19,0
2016-Nov,GBR,54.649,-3.564,38E6,78,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
```

```
2016-Nov, GBR, 54.551, -3.591, 38E6, 67, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 41, 0
2016-Nov,GBR,54.649,-3.564,38E6,40,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,170,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.551,-3.591,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,82,0
2016-Nov,GBR,54.649,-3.564,38E6,84,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,46,0
2016-Nov, GBR, 54.561, -3.766, 38E6, 208, 8
2016-Nov, GBR, 54.551, -3.592, 38E6, 20, 0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,54,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov, GBR, 54.912, -3.509, 38E6, 70, 3
2016-Nov,GBR,54.556,-3.605,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov,GBR,54.551,-3.623,38E6,0,0
2016-Nov, GBR, 54.547, -3.632, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,138,0
2016-Nov,GBR,54.551,-3.592,38E6,126,0
2016-Nov.GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.902,-3.521,38E6,270,3
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov,GBR,54.551,-3.591,38E6,140,0
2016-Nov,GBR,54.551,-3.592,38E6,21,0
2016-Nov.GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.890,-3.545,38E6,30,2
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov.GBR.54.551.-3.591.38E6.39.0
2016-Nov.GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,50,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.773,-3.617,38E6,157,5
2016-Nov,GBR,54.551,-3.591,38E6,355,0
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov,GBR,54.551,-3.592,38E6,57,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.706,-3.545,38E6,336,0
2016-Nov,GBR,54.551,-3.592,38E6,278,0
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov,GBR,54.551,-3.592,38E6,201,0
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.787,-3.527,38E6,348,7
2016-Nov,GBR,54.551,-3.591,38E6,33,0
2016-Nov, GBR, 54.555, -3.600, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,134,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov.GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.936,-3.536,38E6,276,1
2016-Nov,GBR,54.537,-3.922,38E6,272,8
2016-Nov, GBR, 54.551, -3.590, 38E6, 134, 0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.591,-3.647,38E6,14,3
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,158,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.677,-3.605,38E6,16,10
2016-Nov.GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,31,0
2016-Nov,GBR,54.649,-3.564,38E6,32,0
2016-Nov,GBR,54.759,-3.533,38E6,26,9
2016-Nov,GBR,54.551,-3.592,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,46,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov.GBR.54.550.-3.590.38E6.0.0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.533,-3.835,38E6,112,7
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,198,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,99,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov.GBR.54.551.-3.590.38E6.153.0
2016-Nov.GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,105,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,90,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,338,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR.54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.551,-3.592,38E6,73,0
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,346,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,99,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,91,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,55,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,50,0
2016-Nov, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.551,-3.592,38E6,337,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,151,0
2016-Nov,GBR,54.551,-3.592,38E6,53,0
2016-Nov,GBR,54.551,-3.592,38E6,358,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.552,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,319,0
2016-Nov.GBR.54.551.-3.592.38E6.81.0
2016-Nov,GBR,54.551,-3.592,38E6,107,0
2016-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,37,0
2016-Nov,GBR,54.551,-3.592,38E6,60,0
```

```
2016-Nov,GBR,54.551,-3.592,38E6,61,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,123,0
2016-Nov,GBR,54.551,-3.592,38E6,151,0
2016-Nov,GBR,54.551,-3.592,38E6,39,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov.GBR,54.551,-3.591,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,77,0
2016-Nov,GBR,54.551,-3.592,38E6,110,0
2016-Nov,GBR,54.551,-3.592,38E6,12,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,59,0
2016-Nov,GBR,54.551,-3.592,38E6,109,0
2016-Nov,GBR,54.551,-3.592,38E6,148,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,94,0
2016-Nov,GBR,54.551,-3.592,38E6,56,0
2016-Nov,GBR,54.609,-3.992,38E6,106,8
2016-Nov,GBR,54.551,-3.592,38E6,59,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,50,0
2016-Nov,GBR,54.649,-3.564,38E6,58,0
2016-Nov,GBR,54.562,-3.616,38E6,77,2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,185,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR,54.714,-3.504,38E6,0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR,54.714,-3.504,38E6,0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR.54.714.-3.504.38E6.0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR.54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR,54.714,-3.504,38E6,0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.551,-3.591,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR,54.714,-3.504,38E6,0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov.GBR.54.714.-3.504.38E6.0.0 2016-Nov.GBR,54.714,-3.504,38E6,0.0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0 2016-Nov,GBR,54.714,-3.504,38E6,0,0

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,297,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.649, -3.564, 38E6, 3,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 11, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.552, -3.592, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,297,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov.GBR,54.713,-3.505,38E6,0.0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,136,0
2016-Nov,GBR,54.649,-3.564,38E6,107,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR.54.714.-3.503.38E6.0.0
2016-Nov,GBR,54.715,-3.507,38E6,0,0
2016-Nov, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,123,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,297,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,30,0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2016-Nov.GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,332,0
2016-Nov,GBR,54.551,-3.592,38E6,50,0
2016-Nov.GBR.54.552.-3.591.38E6.0.0
2016-Nov,GBR,54.715,-3.507,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,139,0
2016-Nov,GBR,54.649,-3.564,38E6,39,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 34, 0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.590,38E6,143,0
2016-Nov,GBR,54.649,-3.564,38E6,100,0
2016-Nov,GBR,54.551,-3.592,38E6,115,0
2016-Nov,GBR,54.551,-3.590,38E6,36,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,36,0
2016-Nov.GBR,54.868,-3.393,38E6,0.0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,115,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.589,38E6,161,0
2016-Nov,GBR,54.551,-3.592,38E6,116,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,302,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,138,0
2016-Nov,GBR,54.867,-3.391,38E6,107,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,64,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,56,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,55,0
2016-Nov,GBR,54.551,-3.592,38E6,116,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
```

```
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.550,-3.590,38E6,0.0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR,54.714,-3.504,38E6,0.0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov.GBR.54.551.-3.591.38E6.29.0
2016-Nov,GBR,54.551,-3.592,38E6,104,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.552,-3.592,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov,GBR,54.550,-3.590,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,184,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,54,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.717, -3.509, 38E6, 0, 0
2016-Nov.GBR.54.551.-3.590.38E6.349.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,319,0
2016-Nov,GBR,54.718,-3.512,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,84,0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,54,0
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.911,-3.531,38E6,32,3
2016-Nov,GBR,54.551,-3.590,38E6,349,0
```

```
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.542,-3.724,38E6,23,7
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov,GBR,54.551,-3.627,38E6,58,8
2016-Nov,GBR,54.543,-3.635,38E6,53,9
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.864,-3.422,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,204,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.744,-3.543,38E6,205,8
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,142,0
2016-Nov,GBR,54.552,-3.591,38E6,53,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.538,-3.985,38E6,331,3
2016-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Nov,GBR,54.868,-3.392,38E6,121,0
2016-Nov,GBR,54.715,-3.504,38E6,333,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.508,-3.950,38E6,127,3
2016-Nov,GBR,54.538,-3.654,38E6,52,8
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.822,-3.494,38E6,232,7
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR,54.713,-3.505,38E6,0.0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.716,-3.506,38E6,0,0
2016-Nov.GBR.54.715.-3.504.38E6.0.0
2016-Nov.GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.535,-3.984,38E6,311,3
2016-Nov,GBR,54.551,-3.590,38E6,83,0
2016-Nov, GBR, 54.748, -3.539, 38E6, 212, 9
2016-Nov,GBR,54.583,-3.626,38E6,119,0
2016-Nov,GBR,54.577,-3.653,38E6,193,8
2016-Nov,GBR,54.519,-3.671,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.515,-3.960,38E6,133,2
```

```
2016-Nov,GBR,54.508,-3.697,38E6,204,7
2016-Nov,GBR,54.560,-3.993,38E6,95,3
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.504,-3.935,38E6,267,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.879,-3.554,38E6,213,7
2016-Nov,GBR,54.544,-3.980,38E6,130,3
2016-Nov,GBR,54.914,-3.503,38E6,0,0
2016-Nov.GBR,54.911,-3.508,38E6,0.0
2016-Nov,GBR,54.909,-3.512,38E6,0,0
2016-Nov,GBR,54.519,-3.947,38E6,0,0
2016-Nov,GBR,54.519,-3.947,38E6,326,2
2016-Nov, GBR, 54.912, -3.508, 38E6, 49, 2
2016-Nov,GBR,54.906,-3.514,38E6,110,2
2016-Nov, GBR, 54.910, -3.510, 38E6, 0, 0
2016-Nov,GBR,54.906,-3.514,38E6,110,2
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.526,-3.975,38E6,149,3
2016-Nov,GBR,54.924,-3.526,38E6,158,3
2016-Nov,GBR,54.927,-3.526,38E6,344,3
2016-Nov,GBR,54.934,-3.533,38E6,0,0
2016-Nov,GBR,54.935,-3.534,38E6,338,2
2016-Nov,GBR,54.649,-3.564,38E6,109,0
2016-Nov,GBR,54.649,-3.564,38E6,138,0
2016-Nov, GBR, 54.601, -3.608, 38E6, 24, 8
2016-Nov,GBR,54.607,-3.603,38E6,23,8
2016-Nov, GBR, 54.560, -3.643, 38E6, 28, 8
2016-Nov,GBR,54.718,-3.511,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.540,-3.987,38E6,160,3
2016-Nov,GBR,54.518,-3.931,38E6,318,2
2016-Nov, GBR, 54.720, -3.526, 38E6, 114, 6
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,125,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.572,-3.812,38E6,43,9
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR.54.554.-3.597.38E6.357.6
2016-Nov,GBR,54,715,-3,504,38E6,292,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.549,-3.748,38E6,264,8
2016-Nov,GBR,54.552,-3.591,38E6,330,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 85, 0
```

```
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.552,-3.591,38E6,330,0
2016-Nov,GBR,54.551,-3.592,38E6,140,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov.GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,330,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.516,-3.950,38E6,314,3
2016-Nov,GBR,54.551,-3.592,38E6,54,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov,GBR,54.551,-3.592,38E6,247,0
2016-Nov,GBR,54.552,-3.591,38E6,330,0
2016-Nov,GBR,54.507,-3.937,38E6,140,3
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,57,0
2016-Nov,GBR,54.552,-3.591,38E6,330,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.842,-3.529,38E6,354,7
2016-Nov,GBR,54.551,-3.592,38E6,237,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.552,-3.591,38E6,266,0
2016-Nov,GBR,54.552,-3.591,38E6,266,0
2016-Nov,GBR,54.602,-3.894,38E6,276,8
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.542,-3.991,38E6,315,5
2016-Nov.GBR.54.715.-3.504.38E6.0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.506,-3.933,38E6,324,5
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,86,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.576,-3.671,38E6,199,8
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,19,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.589,38E6,315,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.554,-3.685,38E6,271,7
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov.GBR,54.715,-3.504,38E6,0.0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.606,-3.637,38E6,15,7
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.849,-3.447,38E6,36,11
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,208,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,216,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.531,-3.996,38E6,1,3
2016-Nov,GBR,54.899,-3.523,38E6,18,2
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.512,-3.947,38E6,0,0
2016-Nov,GBR,54.512,-3.944,38E6,344,3
2016-Nov, GBR, 54.529, -3.970, 38E6, 175, 3
2016-Nov,GBR,54.826,-3.607,38E6,189,4
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.514, -3.943, 38E6, 138, 4
2016-Nov,GBR,54.615,-3.630,38E6,16,9
2016-Nov,GBR,54.523,-3.967,38E6,166,3
2016-Nov,GBR,54.715,-3.504,38E6,238,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.660,-3.790,38E6,79,9
2016-Nov, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Nov, GBR, 54.871, -3.413, 38E6, 58, 6
2016-Nov,GBR,54.551,-3.593,38E6,129,2
2016-Nov, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.526,-3.973,38E6,181,3
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,305,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.510,-3.942,38E6,138,3
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.551,-3.590,38E6,169,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov.GBR.54.715.-3.504.38E6.0.0
2016-Nov,GBR,54.509,-3.946,38E6,141,3
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.551,-3.591,38E6,307,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.515,-3.958,38E6,324,3
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.551,-3.591,38E6,307,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.508,-3.948,38E6,318,3
2016-Nov,GBR,54.868,-3.393,38E6,292,0
2016-Nov,GBR,54.551,-3.591,38E6,307,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.508,-3.942,38E6,314,2
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.718,-3.510,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,307,0
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.650,-3.569,38E6,86,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.512,-3.951,38E6,134,3
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.824,-3.753,38E6,268,2
2016-Nov, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.649,-3.564,38E6,78,0
2016-Nov, GBR, 54.522, -3.941, 38E6, 356, 3
2016-Nov,GBR,54,778,-3,630,38E6,121,6
2016-Nov,GBR,54.868,-3.393,38E6,0,0
2016-Nov,GBR,54.773,-3.618,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.769,-3.612,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.584,-3.649,38E6,207,9
2016-Nov, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.517,-3.955,38E6,131,3
2016-Nov.GBR.54.714.-3.504.38E6.0.0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.508, -3.951, 38E6, 330, 3
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov,GBR,54.524,-3.965,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Nov,GBR,54.521,-3.963,38E6,0,0
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.538,-3.714,38E6,85,7
2016-Nov,GBR,54.867,-3.391,38E6,143,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.559,-3.647,38E6,277,3
2016-Nov,GBR,54.871,-3.406,38E6,266,5
2016-Nov,GBR,54.553,-3.597,38E6,330,5
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,22,0
2016-Nov,GBR,54.527,-3.672,38E6,45,9
2016-Dec,GBR,54.535,-3.655,38E6,33,8
2016-Dec,GBR,54.652,-3.619,38E6,196,10
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec.GBR.54.550.-3.590.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,156,0
2016-Dec,GBR,54.552,-3.591,38E6,79,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,51,0
2016-Dec,GBR,54.551,-3.590,38E6,198,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,32,0
2016-Dec,GBR,54.551,-3.590,38E6,198,0
2016-Dec,GBR,54.551,-3.591,38E6,60,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 198, 0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,124,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.718,-3.510,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,198,0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,49,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.896,-3.524,38E6,5.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.666,-3.633,38E6,0,0
2016-Dec,GBR,54.545,-3.768,38E6,82,8
2016-Dec,GBR,54.594,-3.861,38E6,67,3
2016-Dec,GBR,54.551,-3.592,38E6,165,0
```

```
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.532,-3.984,38E6,352,8
2016-Dec, GBR, 54.867, -3.391, 38E6, 94, 0
2016-Dec,GBR,54.525,-3.730,38E6,29,7
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.558,-3.642,38E6,86,6
2016-Dec,GBR,54.560,-3.628,38E6,24,9
2016-Dec,GBR,54.551,-3.592,38E6,88,0
2016-Dec,GBR,54.555,-3.603,38E6,20,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov.GBR,54.867,-3.391,38E6,0.0
2016-Nov,GBR,54.867,-3.391,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,294,0
2016-Nov.GBR.54.551.-3.590.38E6.0.0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.649,-3.564,38E6,150,0
2016-Nov,GBR,54.551,-3.592,38E6,309,0
2016-Nov,GBR,54.552,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,151,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,172,0
2016-Dec, GBR, 54.913, -3.508, 38E6, 0, 0
2016-Dec,GBR,54.909,-3.514,38E6,0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.618,-3.829,38E6,245,8
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.566,-3.835,38E6,227,8
2016-Dec,GBR,54.906,-3.516,38E6,0,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 319, 0
2016-Dec,GBR,54.914,-3.501,38E6,72,4
2016-Dec,GBR,54.556,-3.998,38E6,302,3
2016-Dec.GBR.54.551.-3.591.38E6.44.0
2016-Dec,GBR,54.907,-3.514,38E6,219,3
2016-Dec,GBR,54.516,-3.938,38E6,198,0
2016-Dec,GBR,54.551,-3.591,38E6,125,0
2016-Dec, GBR, 54.860, -3.573, 38E6, 202, 6
2016-Dec,GBR,54.560,-3.994,38E6,324,3
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.717, -3.540, 38E6, 112, 3
2016-Dec,GBR,54.500,-3.920,38E6,102,1
2016-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,132,0
2016-Dec,GBR,54.556,-3.600,38E6,0,0
2016-Dec, GBR, 54.557, -3.604, 38E6, 0, 0
2016-Dec, GBR, 54.711, -3.539, 38E6, 234, 6
2016-Dec,GBR,54.551,-3.592,38E6,51,0
2016-Dec,GBR,54.555,-3.599,38E6,0,0
2016-Dec,GBR,54.551,-3.624,38E6,0,0
2016-Dec, GBR, 54.505, -3.918, 38E6, 310, 2
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,133,1
2016-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.717,-3.508,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec, GBR, 54.717, -3.517, 38E6, 0, 0
2016-Dec, GBR, 54.617, -3.786, 38E6, 238, 8
2016-Dec,GBR,54.551,-3.592,38E6,150,0
2016-Dec,GBR,54.716,-3.522,38E6,0,0
2016-Dec, GBR, 54.655, -3.631, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.949,38E6,267,8
2016-Dec,GBR,54.563,-3.735,38E6,227,8
2016-Dec, GBR, 54.557, -3.746, 38E6, 221, 8
2016-Dec,GBR,54.525,-3.772,38E6,213,8
2016-Dec, GBR, 54.551, -3.592, 38E6, 137, 0
2016-Dec, GBR, 54.713, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,35,0
2016-Dec,GBR,54.520,-3.949,38E6,139,3
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,92,0
2016-Dec,GBR,54.513,-3.913,38E6,125,1
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 61, 0
2016-Dec,GBR,54.545,-3.964,38E6,323,2
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,332,0
2016-Dec.GBR.54.568.-3.656.38E6.18.9
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.541,-3.958,38E6,0,0
2016-Dec, GBR, 54.536, -3.951, 38E6, 119, 1
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,145,0
2016-Dec, GBR, 54.855, -3.437, 38E6, 42, 10
2016-Dec,GBR,54.533,-3.950,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
```

```
2016-Dec,GBR,54.511,-3.943,38E6,153,2
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,26,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 94, 0
2016-Dec, GBR, 54.541, -3.965, 38E6, 343, 3
2016-Dec, GBR, 54.551, -3.592, 38E6, 133, 0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,94,0
2016-Dec,GBR,54.567,-3.998,38E6,124,7
2016-Dec, GBR, 54.563, -3.997, 38E6, 86, 3
2016-Dec, GBR, 54.551, -3.592, 38E6, 147, 0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,94,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0.0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,57,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.915,-3.491,38E6,269,2
2016-Nov,GBR,54.552,-3.591,38E6,266,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,52,0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov.GBR,54.915,-3.496,38E6,0.0
2016-Nov,GBR,54.914,-3.499,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,90,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov.GBR.54.552.-3.590.38E6.0.0
2016-Nov.GBR,54.552,-3.590,38E6,0.0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.908,-3.512,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,47,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.902,-3.522,38E6,217,3
2016-Nov,GBR,54.552,-3.590,38E6,90,0
2016-Nov,GBR,54.551,-3.592,38E6,88,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
```

```
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.893,-3.532,38E6,222,2
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,175,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.760,-3.607,38E6,155,4
2016-Nov, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.592,38E6,335,0
2016-Nov, GBR, 54.589, -3.966, 38E6, 64, 8
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.654,-3.722,38E6,56,8
2016-Nov, GBR, 54.655, -3.733, 38E6, 71, 8
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,82,0
2016-Nov,GBR,54.709,-3.570,38E6,61,7
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.554,-3.601,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov,GBR,54.519,-3.719,38E6,228,6
2016-Nov,GBR,54.551,-3.592,38E6,48,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54,715,-3,504,38E6,237,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 42, 0
2016-Nov,GBR,54.524,-3.957,38E6,140,4
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov,GBR,54.551,-3.592,38E6,70,0
2016-Nov,GBR,54.516,-3.943,38E6,315,3
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov.GBR.54.551.-3.592.38E6.21.0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.716,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov,GBR,54.551,-3.592,38E6,68,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.718,-3.510,38E6,0,0
```

```
2016-Nov,GBR,54.528,-3.971,38E6,309,2
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov,GBR,54.551,-3.592,38E6,107,0
2016-Nov,GBR,54.915,-3.498,38E6,66,3
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,237,0
2016-Nov.GBR,54.713,-3.505,38E6,0.0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.713,-3.505,38E6,0,0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.517,-3.945,38E6,339,3
2016-Nov,GBR,54.915,-3.469,38E6,274,3
2016-Nov, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Nov,GBR,54.916,-3.497,38E6,0,0
2016-Nov,GBR,54.914,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.915,-3.501,38E6,0,0
2016-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.527,-3.948,38E6,139,3
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.898,-3.525,38E6,20,1
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.542,-3.990,38E6,173,3
2016-Nov, GBR, 54.527, -3.994, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,37,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.501,-3.677,38E6,195,8
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov.GBR,54.712,-3.505,38E6,0.0
2016-Nov,GBR,54.714,-3.503,38E6,0,0
2016-Nov,GBR,54.712,-3.505,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov,GBR,54.712,-3.504,38E6,0,0
2016-Nov,GBR,54.717,-3.509,38E6,0,0
2016-Nov, GBR, 54.560, -3.786, 38E6, 87, 8
```

```
2016-Nov, GBR, 54.716, -3.505, 38E6, 0, 0
2016-Nov,GBR,54.716,-3.505,38E6,0,0
2016-Nov,GBR,54.914,-3.488,38E6,274,2
2016-Nov,GBR,54.649,-3.564,38E6,178,0
2016-Nov,GBR,54.551,-3.590,38E6,26,0
2016-Nov,GBR,54.714,-3.504,38E6,0,0
2016-Nov, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Nov,GBR,54.713,-3.506,38E6,162,0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov, GBR, 54.912, -3.507, 38E6, 26, 2
2016-Nov,GBR,54.649,-3.564,38E6,39,0
2016-Nov,GBR,54.551,-3.590,38E6,306,0
2016-Nov,GBR,54.713,-3.506,38E6,0,0
2016-Nov,GBR,54.911,-3.512,38E6,0,0
2016-Nov.GBR,54.909,-3.514,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.552,-3.975,38E6,57,5
2016-Nov,GBR,54.649,-3.564,38E6,340,0
2016-Nov,GBR,54.910,-3.510,38E6,0,0
2016-Nov,GBR,54.552,-3.590,38E6,0,0
2016-Nov,GBR,54.601,-3.840,38E6,56,6
2016-Nov,GBR,54.910,-3.512,38E6,53,2
2016-Nov,GBR,54.649,-3.564,38E6,356,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov, GBR, 54.713, -3.506, 38E6, 0, 0
2016-Nov,GBR,54.651,-3.640,38E6,185,0
2016-Nov,GBR,54.860,-3.566,38E6,208,6
2016-Nov,GBR,54.649,-3.564,38E6,48,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.544,-4.000,38E6,92,9
2016-Nov, GBR, 54.692, -3.578, 38E6, 28, 1
2016-Nov,GBR,54.714,-3.535,38E6,113,3
2016-Nov, GBR, 54.649, -3.564, 38E6, 136, 0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,0,0
2016-Nov,GBR,54.551,-3.590,38E6,288,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.536,-3.675,38E6,52,8
2016-Nov.GBR.54.649.-3.564.38E6.358.0
2016-Nov.GBR,54.551,-3.590,38E6,0.0
2016-Nov,GBR,54.551,-3.590,38E6,94,0
2016-Nov,GBR,54.510,-3.716,38E6,73,4
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.715,-3.504,38E6,0,0
2016-Nov,GBR,54.551,-3.592,38E6,32,0
2016-Dec, GBR, 54.551, -3.589, 38E6, 352, 0
2016-Dec,GBR,54.693,-3.574,38E6,48,9
2016-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.554,-3.832,38E6,264,7
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.567,-3.625,38E6,25,7
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.750,-3.522,38E6,0,0
2016-Dec.GBR.54.756.-3.524.38E6.0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,22,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.930,-3.526,38E6,345,3
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.649,-3.564,38E6,124,0
2016-Dec, GBR, 54.555, -3.990, 38E6, 166, 9
2016-Dec,GBR,54.573,-3.788,38E6,218,8
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.920,-3.522,38E6,345,2
2016-Dec, GBR, 54.914, -3.495, 38E6, 256, 3
2016-Dec,GBR,54.906,-3.517,38E6,208,2
2016-Dec, GBR, 54.827, -3.594, 38E6, 205, 4
2016-Dec,GBR,54.551,-3.592,38E6,96,0
2016-Dec,GBR,54.528,-3.846,38E6,0,0
2016-Dec,GBR,54.719,-3.515,38E6,112,5
2016-Dec,GBR,54.528,-3.846,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec.GBR.54.540.-3.780.38E6.0.0
2016-Dec,GBR,54.540,-3.779,38E6,0,0
2016-Dec,GBR,54.540,-3.779,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,41,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Dec, GBR, 54.646, -3.755, 38E6, 57, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.707,-3.553,38E6,63,1
2016-Dec, GBR, 54.649, -3.564, 38E6, 35, 0
2016-Dec,GBR,54.649,-3.564,38E6,34,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 319, 0
2016-Dec,GBR,54.552,-3.591,38E6,6,0
2016-Dec,GBR,54.551,-3.592,38E6,33,0
2016-Dec,GBR,54.715,-3.504,38E6,310,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec.GBR.54.552.-3.591.38E6.319.0
2016-Dec,GBR,54.552,-3.591,38E6,6,0
2016-Dec,GBR,54.551,-3.592,38E6,42,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 319, 0
2016-Dec,GBR,54.551,-3.592,38E6,44,0
2016-Dec,GBR,54.552,-3.591,38E6,6,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,65,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 319, 0
2016-Dec,GBR,54.552,-3.591,38E6,6,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,150,0
2016-Dec,GBR,54.552,-3.591,38E6,319,0
2016-Dec,GBR,54.552,-3.591,38E6,6,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,9,2
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec.GBR.54.713.-3.504.38E6.0.0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,62,0
2016-Dec, GBR, 54.566, -3.719, 38E6, 287, 7
2016-Dec, GBR, 54.565, -3.655, 38E6, 109, 7
2016-Dec,GBR,54.648,-3.593,38E6,205,8
2016-Dec,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 255, 0
2016-Dec,GBR,54.552,-3.590,38E6,96,0
2016-Dec,GBR,54.712,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.504,38E6,0,0
2016-Dec, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.840, -3.463, 38E6, 220, 9
2016-Dec,GBR,54.551,-3.592,38E6,154,0
2016-Dec,GBR,54.551,-3.590,38E6,96,0
2016-Dec,GBR,54.712,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.591,-3.728,38E6,219,8
2016-Dec,GBR,54.551,-3.592,38E6,45,0
2016-Dec.GBR.54.551.-3.590.38E6.96.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,96,0
2016-Dec,GBR,54.551,-3.590,38E6,96,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,16,0
2016-Dec,GBR,54.551,-3.590,38E6,96,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,66,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.538,-3.689,38E6,52,6
2016-Dec, GBR, 54.564, -3.695, 38E6, 219, 3
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.718,-3.511,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.557.-3.612.38E6.241.3
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.902,-3.534,38E6,0,0
2016-Dec,GBR,54.916,-3.525,38E6,15,3
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.552,-3.594,38E6,32,0
2016-Dec,GBR,54.717,-3.514,38E6,0,0
2016-Dec, GBR, 54.554, -3.600, 38E6, 0, 0
2016-Dec,GBR,54.936,-3.540,38E6,144,3
```

```
2016-Dec,GBR,54.552,-3.594,38E6,32,0
2016-Dec,GBR,54.506,-3.832,38E6,217,8
2016-Dec,GBR,54.913,-3.511,38E6,27,1
2016-Dec,GBR,54.529,-3.977,38E6,332,2
2016-Dec,GBR,54.911,-3.511,38E6,32,1
2016-Dec, GBR, 54.543, -3.974, 38E6, 160, 2
2016-Dec, GBR, 54.808, -3.596, 38E6, 206, 4
2016-Dec,GBR,54.548,-3.817,38E6,81,8
2016-Dec,GBR,54.510,-3.921,38E6,348,2
2016-Dec,GBR,54,720,-3,515,38E6,122,4
2016-Dec, GBR, 54.548, -3.615, 38E6, 225, 5
2016-Dec,GBR,54.549,-3.906,38E6,49,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec, GBR, 54.589, -3.651, 38E6, 23, 4
2016-Dec,GBR,54.560,-3.651,38E6,80,5
2016-Dec.GBR.54.551.-3.590.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.839,-3.461,38E6,46,6
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,338,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,30,0
2016-Dec,GBR,54.551,-3.592,38E6,132,0
2016-Dec,GBR,54.552,-3.591,38E6,319,0
2016-Dec,GBR,54.552,-3.591,38E6,6.0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.552, -3.595, 38E6, 113, 4
2016-Dec,GBR,54.552,-3.591,38E6,338,0
2016-Dec.GBR.54.552.-3.591.38E6.0.0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec,GBR,54.551,-3.592,38E6,142,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec,GBR,54.551,-3.592,38E6,56,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.563, -3.923, 38E6, 47, 7
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec,GBR,54.551,-3.592,38E6,77,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.567,-3.650,38E6,135,5
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec,GBR,54.551,-3.592,38E6,79,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.541,-3.659,38E6,45,1
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.538,-3.633,38E6,37,6
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,58,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 89, 0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.552,-3.591,38E6,31,0
2016-Dec,GBR,54.551,-3.589,38E6,147,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.555,-3.600,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,97,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 31, 0
2016-Dec,GBR,54.551,-3.592,38E6,31,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec.GBR.54.715.-3.504.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,62,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 31, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,193,0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec, GBR, 54.599, -3.632, 38E6, 204, 7
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,120,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec,GBR,54.551,-3.590,38E6,62,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.723,-3.513,38E6,0,0
2016-Dec.GBR.54.729.-3.515.38E6.0.0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec, GBR, 54.650, -3.571, 38E6, 88, 3
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.560, -3.827, 38E6, 271, 6
2016-Dec,GBR,54.500,-3.684,38E6,202,5
2016-Dec,GBR,54.649,-3.564,38E6,25,0
2016-Dec,GBR,54.649,-3.564,38E6,16,0
2016-Dec,GBR,54.927,-3.525,38E6,326,3
2016-Dec,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Dec,GBR,54.649,-3.564,38E6,188,0
2016-Dec,GBR,54.783,-3.511,38E6,195,8
2016-Dec,GBR,54.930,-3.527,38E6,148,3
2016-Dec, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.517,-3.689,38E6,206,8
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec, GBR, 54.911, -3.511, 38E6, 221, 3
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.912,-3.507,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.913, -3.508, 38E6, 33, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.552,-3.590,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.527,-3.782,38E6,39,8
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.529,-3.765,38E6,0,0
2016-Dec,GBR,54.554,-3.746,38E6,45,8
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.576, -3.697, 38E6, 39, 8
2016-Dec,GBR,54.908,-3.513,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec, GBR, 54.649, -3.564, 38E6, 57, 0
2016-Dec,GBR,54.648,-3.564,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,48,0
2016-Dec,GBR,54.715,-3.504,38E6,194,0
2016-Dec,GBR,54.716,-3.505,38E6,0,0
2016-Dec,GBR,54.716,-3.505,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.769,-3.503,38E6,181,5
2016-Dec,GBR,54.649,-3.564,38E6,168,0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec.GBR.54.903.-3.522.38E6.0.0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.555,-3.601,38E6,0,0
2016-Dec,GBR,54.913,-3.508,38E6,0,0
2016-Dec,GBR,54.545,-3.652,38E6,0,0
2016-Dec,GBR,54.899,-3.528,38E6,19,2
2016-Dec, GBR, 54.914, -3.496, 38E6, 74, 2
```

```
2016-Dec, GBR, 54.801, -3.500, 38E6, 0, 0
2016-Dec,GBR,54.793,-3.502,38E6,184,5
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.714, -3.504, 38E6, 305, 0
2016-Dec,GBR,54.649,-3.564,38E6,32,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0.0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec,GBR,54.649,-3.564,38E6,105,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.715.-3.504.38E6.0.0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec,GBR,54.649,-3.564,38E6,15,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec, GBR, 54.649, -3.564, 38E6, 53, 0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,305,0
2016-Dec,GBR,54.649,-3.564,38E6,95,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.586.-3.644.38E6.26.5
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.632, 38E6, 239, 6
2016-Dec, GBR, 54.724, -3.564, 38E6, 209, 1
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.589, 38E6, 103, 0
2016-Dec,GBR,54.801,-3.509,38E6,14,5
2016-Dec,GBR,54.531,-3.658,38E6,0,0
2016-Dec,GBR,54.810,-3.505,38E6,0,0
2016-Dec,GBR,54.810,-3.505,38E6,0.0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.854,-3.440,38E6,0,0
2016-Dec,GBR,54.817,-3.499,38E6,0.0
2016-Dec,GBR,54.854,-3.440,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.867.-3.392.38E6.0.0
2016-Dec,GBR,54.551,-3.590,38E6,309,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.865,-3.420,38E6,222,6
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.552,-3.668,38E6,266,3
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.702,-3.585,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.593,38E6,130,4
2016-Dec, GBR, 54.637, -3.616, 38E6, 185, 7
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.590,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.714,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.723,-3.522,38E6,0,0
2016-Dec,GBR,54.727,-3.528,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.555,-3.740,38E6,77,8
2016-Dec,GBR,54.821,-3.758,38E6,0,0
2016-Dec,GBR,54.830,-3.771,38E6,296,3
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,144,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.823,-3.801,38E6,183,3
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.807,-3.746,38E6,203,2
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,156,0
2016-Dec, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.812,-3.781,38E6,0,0
2016-Dec,GBR,54.812,-3.757,38E6,0,0
2016-Dec.GBR.54.712.-3.505.38E6.0.0
2016-Dec,GBR,54.806,-3.747,38E6,0,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.754, -3.756, 38E6, 196, 4
2016-Dec, GBR, 54.735, -3.737, 38E6, 126, 5
2016-Dec, GBR, 54.551, -3.592, 38E6, 31, 0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.801,-3.751,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.800,-3.751,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.516,-3.986,38E6,359,8
2016-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.713.-3.503.38E6.0.0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.715,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.714.-3.503.38E6.0.0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.517,-3.662,38E6,0,0
2016-Dec,GBR,54.517,-3.662,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.553, -3.708, 38E6, 76, 7
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec, GBR, 54.551, -3.590, 38E6, 74, 0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.834,-3.541,38E6,14,8
2016-Dec,GBR,54.551,-3.592,38E6,152,0
2016-Dec,GBR,54.881,-3.537,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,74,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec.GBR.54.916.-3.499.38E6.205.2
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,22,0
2016-Dec,GBR,54.719,-3.511,38E6,0,0
2016-Dec,GBR,54.725,-3.514,38E6,0,0
2016-Dec,GBR,54.913,-3.507,38E6,61,2
2016-Dec,GBR,54.739,-3.519,38E6,0,0
2016-Dec,GBR,54.861,-3.542,38E6,0,0
2016-Dec,GBR,54.888,-3.535,38E6,0,0
```

```
2016-Dec,GBR,54.902,-3.524,38E6,0,0
2016-Dec,GBR,54.907,-3.515,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,47,0
2016-Dec, GBR, 54.904, -3.521, 38E6, 81, 3
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 60, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,31,0
2016-Dec,GBR,54.551,-3.592,38E6,189,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,134,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 31, 0
2016-Dec,GBR,54.551,-3.592,38E6,21,0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,353,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec, GBR, 54.552, -3.590, 38E6, 98, 0
2016-Dec, GBR, 54.552, -3.591, 38E6, 31, 0
2016-Dec,GBR,54.551,-3.592,38E6,294,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,31,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 138, 0
2016-Dec,GBR,54.551,-3.590,38E6,179,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 31, 0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 319, 0
2016-Dec,GBR,54.552,-3.591,38E6,31,0
2016-Dec,GBR,54.551,-3.589,38E6,26,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,38,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,118,0
2016-Dec,GBR,54.552,-3.591,38E6,31,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.551, -3.589, 38E6, 80, 0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,138,0
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 24, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,42,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54,730,-3,513,38E6,351,7
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.716,-3.505,38E6,0,0
2016-Dec,GBR,54.719,-3.510,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,3,0
2016-Dec, GBR, 54.898, -3.538, 38E6, 337, 0
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec,GBR,54.907,-3.517,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.909,-3.512,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,173,0
2016-Dec, GBR, 54.916, -3.494, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,95,0
2016-Dec,GBR,54.911,-3.509,38E6,71,1
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,93,0
2016-Dec,GBR,54.552,-3.590,38E6,95,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.907,-3.515,38E6,36,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,45,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.888,-3.541,38E6,223,7
2016-Dec,GBR,54.551,-3.592,38E6,56,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 74, 0
2016-Dec,GBR,54.763,-3.614,38E6,158,3
2016-Dec,GBR,54.551,-3.592,38E6,54,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 74, 0
2016-Dec,GBR,54.715,-3.504,38E6,324,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,39,0
2016-Dec,GBR,54.513,-3.872,38E6,257,9
2016-Dec, GBR, 54.551, -3.591, 38E6, 33, 0
2016-Dec,GBR,54.550,-3.597,38E6,232,0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,100,0
2016-Dec,GBR,54.552,-3.591,38E6,277,0
2016-Dec,GBR,54.550,-3.597,38E6,232,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 154, 0
2016-Dec,GBR,54.552,-3.591,38E6,277,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec.GBR.54.550.-3.597.38E6.232.0
2016-Dec,GBR,54.550,-3.597,38E6,232,0
2016-Dec, GBR, 54.550, -3.597, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,65,0
2016-Dec, GBR, 54.584, -3.735, 38E6, 114, 7
2016-Dec,GBR,54.552,-3.591,38E6,277,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec, GBR, 54.550, -3.597, 38E6, 232, 0
2016-Dec,GBR,54.551,-3.592,38E6,349,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.592,38E6,136,0
2016-Dec,GBR,54.552,-3.591,38E6,277,0
2016-Dec, GBR, 54.558, -3.603, 38E6, 253, 7
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,35,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 320, 2
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,78,0
2016-Dec,GBR,54.551,-3.592,38E6,138,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,312,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.869,-3.397,38E6,0,0
2016-Dec,GBR,54.852,-3.446,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.844,-3.459,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 78, 0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,88,0
2016-Dec,GBR,54.770,-3.516,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 312, 0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,78,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec, GBR, 54.551, -3.679, 38E6, 205, 4
2016-Dec,GBR,54.551,-3.592,38E6,145,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec.GBR.54.551.-3.590.38E6.0.0
2016-Dec,GBR,54.714,-3.503,38E6,0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 95, 0
2016-Dec,GBR,54.534,-3.700,38E6,44,2
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,346,0
2016-Dec,GBR,54.553,-3.680,38E6,23,1
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,40,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.592,-3.639,38E6,173,3
2016-Dec, GBR, 54.553, -3.601, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.523, -3.665, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,129,0
2016-Dec, GBR, 54.517, -3.700, 38E6, 243, 7
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec.GBR.54.552.-3.594.38E6.54.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.620,-3.632,38E6,209,7
2016-Dec,GBR,54.551,-3.592,38E6,63,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.518,-3.708,38E6,212,5
2016-Dec,GBR,54.531,-3.732,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 45, 0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec, GBR, 54.521, -3.704, 38E6, 323, 1
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,143,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.526, -3.700, 38E6, 123, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec.GBR.54.551.-3.592.38E6.34.0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.774,-3.757,38E6,0,0
2016-Dec,GBR,54.711,-3.672,38E6,0,0
2016-Dec,GBR,54.710,-3.665,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,63,0
2016-Dec,GBR,54.586,-3.850,38E6,102,9
2016-Dec,GBR,54.550,-3.590,38E6,0,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,224,0
2016-Dec,GBR,54.649,-3.564,38E6,19,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 350, 0
2016-Dec,GBR,54.551,-3.591,38E6,303,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.590,-3.635,38E6,196,8
2016-Dec, GBR, 54.552, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.554,-3.600,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,51,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.555,-3.601,38E6,0.0
2016-Dec,GBR,54.548,-3.644,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.526,-3.649,38E6,211,9
2016-Dec, GBR, 54.551, -3.592, 38E6, 74, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,303,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 29, 0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec,GBR,54.565,-3.702,38E6,211,7
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.546,-3.728,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,171,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec.GBR.54.718.-3.514.38E6.0.0
2016-Dec, GBR, 54.715, -3.525, 38E6, 0, 0
2016-Dec,GBR,54.531,-3.660,38E6,191,6
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,56,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,151,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,123,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 244, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,348,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.590,38E6,73,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.552,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,105,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.692,-3.569,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.549,-3.792,38E6,221,8
2016-Dec,GBR,54.551,-3.592,38E6,20,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,136,0
2016-Dec,GBR,54.538,-3.990,38E6,299,3
2016-Dec, GBR, 54.515, -3.956, 38E6, 295, 3
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.523,-3.968,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.538,-3.981,38E6,137,3
2016-Dec,GBR,54.551,-3.592,38E6,343,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.515,-3.750,38E6,32,6
2016-Dec,GBR,54.506,-3.753,38E6,28,6
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
```

```
2016-Dec,GBR,54.546,-3.996,38E6,120,3
2016-Dec, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.678, -3.594, 38E6, 39, 7
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,79,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.900, -3.526, 38E6, 61, 2
2016-Dec,GBR,54.551,-3.592,38E6,23,0
2016-Dec,GBR,54.840,-3.576,38E6,247,2
2016-Dec,GBR,54.846,-3.565,38E6,204,3
2016-Dec,GBR,54.840,-3.575,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Dec, GBR, 54.733, -3.538, 38E6, 128, 5
2016-Dec,GBR,54.551,-3.592,38E6,358,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,53,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,154,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 45, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,50,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,65,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,45,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
2016-Dec,GBR,54.649,-3.564,38E6,38,0
2016-Dec,GBR,54.551,-3.592,38E6,27,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.552.-3.591.38E6.273.0
2016-Dec,GBR,54.649,-3.564,38E6,33,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,150,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.714, -3.503, 38E6, 125, 0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.649,-3.564,38E6,27,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 69, 0
2016-Dec,GBR,54.553,-3.993,38E6,172,7
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.515,-3.986,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.552, -3.591, 38E6, 273, 0
2016-Dec,GBR,54.649,-3.564,38E6,109,0
2016-Dec,GBR,54.551,-3.592,38E6,103,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
2016-Dec,GBR,54.649,-3.564,38E6,61,0
2016-Dec.GBR.54.551.-3.592.38E6.127.0
2016-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
2016-Dec,GBR,54.551,-3.592,38E6,1,0
2016-Dec,GBR,54.649,-3.564,38E6,35,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,121,0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
2016-Dec,GBR,54.650,-3.566,38E6,300,2
2016-Dec,GBR,54.551,-3.634,38E6,56,8
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec,GBR,54.552,-3.591,38E6,273,0
2016-Dec, GBR, 54.574, -3.923, 38E6, 93, 9
2016-Dec,GBR,54.551,-3.591,38E6,49,0
2016-Dec,GBR,54.551,-3.591,38E6,49,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,41,0
2016-Dec,GBR,54.522,-3.940,38E6,289,3
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.535,-3.962,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,75,0
2016-Dec,GBR,54.517,-3.962,38E6,145,2
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 137, 0
2016-Dec,GBR,54.534,-3.960,38E6,316,2
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,289,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.501,-3.941,38E6,322,3
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,65,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,355,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.651, -3.874, 38E6, 68, 8
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,74,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,121,0
2016-Dec,GBR,54.715,-3.504,38E6,188,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,74,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,25,0
2016-Dec,GBR,54.551,-3.590,38E6,74,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,49,0
2016-Dec,GBR,54.551,-3.590,38E6,74,0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.551,-3.592,38E6,22,0
2016-Dec,GBR,54.551,-3.590,38E6,74.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.551.-3.592.38E6.69.0
2016-Dec,GBR,54.713,-3.503,38E6,0.0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.867, -3.391, 38E6, 110, 0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,110,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,63,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,53,0
2016-Dec,GBR,54.551,-3.592,38E6,141,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 82, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,70,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,29,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,102,0
```

```
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.579,-3.721,38E6,33,8
2016-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,100,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec, GBR, 54.738, -3.551, 38E6, 34, 4
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,295,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec, GBR, 54.562, -3.669, 38E6, 19, 4
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,59,0
2016-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2016-Dec, GBR, 54.780, -3.514, 38E6, 23, 12
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,153,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,342,0
2016-Dec,GBR,54.867,-3.391,38E6,97,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.592,38E6,57,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.551,-3.592,38E6,90,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,135,0
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,349,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,146,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.515,-3.652,38E6,354,8
2016-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 267, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.650,-3.565,38E6,108,2
2016-Dec.GBR.54.552.-3.591.38E6.0.0
2016-Dec,GBR,54.715,-3.504,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.519,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,112,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.624,-3.615,38E6,206,8
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.647,-3.623,38E6,0,0
2016-Dec,GBR,54.646,-3.623,38E6,198,7
2016-Dec, GBR, 54.684, -3.584, 38E6, 230, 7
2016-Dec, GBR, 54.552, -3.682, 38E6, 214, 7
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,41,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,182,0
2016-Dec,GBR,54.718,-3.510,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.815,-3.535,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,31,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,145,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.913,-3.509,38E6,359,1
2016-Dec, GBR, 54.514, -3.690, 38E6, 205, 9
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 31, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.908,-3.514,38E6,225,3
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,53,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.521,-3.932,38E6,151,3
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,2,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.534, -3.981, 38E6, 336, 3
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.549,-3.813,38E6,284,8
2016-Dec,GBR,54.602,-3.667,38E6,205,6
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.515,-3.960,38E6,116,2
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.548,-3.981,38E6,289,3
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec, GBR, 54.507, -3.942, 38E6, 131, 3
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.562,-3.984,38E6,321,2
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec, GBR, 54.560, -3.982, 38E6, 109, 3
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
2016-Dec,GBR,54.718,-3.510,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.579,-3.872,38E6,0,0
2016-Dec,GBR,54.519,-3.671,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.661,-3.656,38E6,52,9
2016-Dec,GBR,54.625,-3.743,38E6,55,9
2016-Dec.GBR.54.915.-3.497.38E6.65.3
2016-Dec,GBR,54.641,-3.703,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.868, -3.411, 38E6, 234, 6
2016-Dec,GBR,54.551,-3.590,38E6,77,0
2016-Dec,GBR,54.660,-3.660,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 347, 0
2016-Dec,GBR,54.621,-3.634,38E6,189,9
2016-Dec,GBR,54.551,-3.591,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.590,38E6,323,0
2016-Dec,GBR,54.916,-3.496,38E6,60,1
2016-Dec, GBR, 54.712, -3.505, 38E6, 238, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.914,-3.494,38E6,271,2
2016-Dec,GBR,54.911,-3.509,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,323,0
2016-Dec,GBR,54.916,-3.500,38E6,52,1
2016-Dec,GBR,54.551,-3.590,38E6,323,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.916,-3.502,38E6,61,2
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec, GBR, 54.911, -3.510, 38E6, 0, 0
2016-Dec,GBR,54.910,-3.512,38E6,217,2
2016-Dec.GBR.54.551.-3.590.38E6.323.0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.845,-3.571,38E6,208,4
2016-Dec,GBR,54.552,-3.590,38E6,323,0
2016-Dec,GBR,54.562,-3.714,38E6,39,6
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.505,-3.977,38E6,354,8
2016-Dec, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.724,-3.544,38E6,133,6
2016-Dec, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.542, -3.626, 38E6, 48, 8
2016-Dec,GBR,54.672,-3.612,38E6,7,9
2016-Dec,GBR,54.550,-3.610,38E6,0,0
2016-Dec,GBR,54.554,-3.604,38E6,0,0
2016-Dec,GBR,54.554,-3.604,38E6,0,0
2016-Dec,GBR,54.553,-3.597,38E6,132,7
2016-Dec,GBR,54.554,-3.604,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.591,-3.675,38E6,0,0
2016-Dec,GBR,54.545,-3.630,38E6,42,5
2016-Dec, GBR, 54.716, -3.504, 38E6, 0, 0
2016-Dec.GBR.54.713.-3.504.38E6.0.0
2016-Dec, GBR, 54.551, -3.591, 38E6, 44, 0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.689,-3.579,38E6,38,7
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.507,-3.940,38E6,349,3
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,112,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec,GBR,54.546,-3.998,38E6,209,3
2016-Dec,GBR,54.551,-3.592,38E6,135,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.552,-3.591,38E6,0,0
2016-Dec, GBR, 54.501, -3.920, 38E6, 15, 3
2016-Dec,GBR,54.551,-3.592,38E6,60,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,88,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.501,-3.935,38E6,147,3
2016-Dec, GBR, 54.551, -3.592, 38E6, 73, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec,GBR,54.511,-3.948,38E6,255,2
2016-Dec, GBR, 54.551, -3.592, 38E6, 57, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,139,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.561, -3.987, 38E6, 123, 3
2016-Dec,GBR,54.867,-3.391,38E6,0,0
```

```
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.516,-3.936,38E6,0,0
2016-Dec,GBR,54.604,-3.616,38E6,13,8
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 259, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,44,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,66,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,127,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,18,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 25, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,17,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.551.-3.592.38E6.9.0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,137,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 27, 0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.392,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 126, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 109, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.852,-3.575,38E6,204,6
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.590, 38E6, 316, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.724,-3.549,38E6,122,6
2016-Dec,GBR,54.724,-3.549,38E6,122,6
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.549,-3.773,38E6,262,7
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.714,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.714,-3.503,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.713,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec,GBR,54.713,-3.505,38E6,0,0 2016-Dec.GBR.54.714.-3.503.38E6.0.0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.714,-3.504,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.714,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.590,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.714,-3.504,38E6,0,0 2016-Dec,GBR,54.714,-3.504,38E6,0,0 2016-Dec,GBR,54.714,-3.504,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.714,-3.504,38E6,0.0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.713,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.713,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0.0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.713,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec.GBR.54.868.-3.393.38E6.0.0 2016-Dec,GBR,54.714,-3.504,38E6,0.0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.714,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0 2016-Dec,GBR,54.550,-3.591,38E6,0,0 2016-Dec,GBR,54.868,-3.393,38E6,0,0 2016-Dec,GBR,54.714,-3.503,38E6,0,0 2016-Dec,GBR,54.551,-3.591,38E6,0,0

```
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec.GBR.54.551.-3.590.38E6.0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec.GBR.54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.733,-3.616,38E6,60,10
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.503,38E6,0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.866,-3.392,38E6,206,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,20,3
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,122,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec.GBR.54.713.-3.505.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.552,-3.592,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,278,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.554,-3.607,38E6,266,5
2016-Dec,GBR,54.714,-3.503,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.592,38E6,47,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 278, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.544,-3.972,38E6,284,6
2016-Dec,GBR,54.551,-3.592,38E6,140,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR.54.868.-3.393.38E6.0.0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,350,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,50,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,89,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec.GBR.54.551.-3.592.38E6.214.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,8,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,70,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,70,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 82, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
```

```
2016-Dec,GBR,54.551,-3.592,38E6,289,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,121,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,155,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,61,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 79, 0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,336,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,74,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,139,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,54,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR.54.868.-3.393.38E6.30.0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,145,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,30,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,54,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.392,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,30,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 49, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,30,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 212, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,30,0
2016-Dec,GBR,54.551,-3.592,38E6,5.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,30,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 64, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 154, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,70,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,36,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.551,-3.592,38E6,78,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec.GBR.54.868.-3.393.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,358,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.717,-3.508,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,50,0
```

```
2016-Dec, GBR, 54.879, -3.536, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.927, -3.523, 38E6, 331, 3
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.869, -3.399, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,146,0
2016-Dec, GBR, 54.836, -3.472, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,165,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.679, -3.605, 38E6, 18, 10
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec, GBR, 54.553, -3.597, 38E6, 130, 7
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,93,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.866,-3.392,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,343,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,16,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,42,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,34,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,11,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,46,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec, GBR, 54.712, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,185,0
2016-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 109, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 28, 0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,33,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,70,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.551,-3.592,38E6,34,0
2016-Dec,GBR,54.551,-3.592,38E6,52,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec.GBR.54.867.-3.391.38E6.0.0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,174,0
2016-Dec,GBR,54.551,-3.592,38E6,60,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,205,0
```

```
2016-Dec,GBR,54.551,-3.592,38E6,98,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.590,38E6,0.0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,40,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,20,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.392,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,135,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 82, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,177,0
2016-Dec.GBR.54.551.-3.591.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,143,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,340,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,352,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
```

```
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,220,0
2016-Dec,GBR,54.551,-3.592,38E6,195,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 51, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,102,0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,176,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.550,-3.591,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,59,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 37, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,349,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,49,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,75,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 132, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,72,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,56,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec.GBR.54.551.-3.592.38E6.106.0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,81,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,83,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,7,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,199,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 100, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,10,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,75,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.868,-3.392,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.868,-3.392,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,37,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,166,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,107,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,51,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 1, 0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec, GBR, 54.518, -3.673, 38E6, 93, 8
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.528,-3.632,38E6,305,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec.GBR.54.714.-3.504.38E6.0.0
2016-Dec,GBR,54.714,-3.503,38E6,0.0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec, GBR, 54.557, -3.616, 38E6, 6, 5
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec, GBR, 54.635, -3.611, 38E6, 7,5
2016-Dec,GBR,54.529,-3.694,38E6,22,9
2016-Dec,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.544,-3.678,38E6,13,9
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Dec, GBR, 54.717, -3.520, 38E6, 218, 2
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0.0
2016-Dec,GBR,54.567,-3.689,38E6,45,8
2016-Dec,GBR,54.717,-3.582,38E6,24,6
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.530,-3.635,38E6,37,10
2016-Dec, GBR, 54.550, -3.590, 38E6, 0, 0
2016-Dec, GBR, 54.826, -3.488, 38E6, 32, 8
2016-Dec,GBR,54.788,-3.509,38E6,11,8
2016-Dec,GBR,54.815,-3.502,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.868,-3.392,38E6,95,0
2016-Dec,GBR,54.552,-3.592,38E6,244,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.552,-3.592,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.552,-3.592,38E6,0,0
2016-Dec,GBR,54.552,-3.592,38E6,0.0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0.0
2016-Dec,GBR,54.868,-3.392,38E6,95,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
```

```
2016-Dec,GBR,54.867,-3.391,38E6,110,0
2016-Dec,GBR,54.713,-3.505,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.712,-3.505,38E6,0,0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,110,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan.GBR.54.867.-3.391.38E6.0.0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.420, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.870, -3.412, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 169, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
```

```
2016-Dec,GBR,54.867,-3.390,38E6,98,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,98,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.867,-3.390,38E6,98,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,98,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.714,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 98, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.713,-3.503,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.550,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,98,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0.0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec.GBR.54.868.-3.393.38E6.0.0
2016-Dec,GBR,54.550,-3.590,38E6,0.0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
```

```
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.550,-3.590,38E6,0,0
2016-Dec,GBR,54.552,-3.590,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.589,38E6,0,0
2016-Dec,GBR,54.551,-3.589,38E6,0,0
2016-Dec,GBR,54.551,-3.589,38E6,0,0
2016-Dec,GBR,54.551,-3.589,38E6,0,0
2016-Dec,GBR,54.551,-3.589,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.867,-3.390,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.629,-3.620,38E6,24,12
2016-Dec,GBR,54.571,-3.652,38E6,20,11
2016-Dec,GBR,54.608,-3.631,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 91, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 91, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.591.38E6.0.0
2017-Jan, GBR, 54.867, -3.391, 38E6, 91, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.915,-3.524,38E6,202,3
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec, GBR, 54.551, -3.592, 38E6, 61, 0
2016-Dec,GBR,54.566,-3.660,38E6,199,8
2016-Dec.GBR.54.551.-3.590.38E6.0.0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.914,-3.503,38E6,59,2
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,125,0
2016-Dec,GBR,54.892,-3.532,38E6,225,2
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,137,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.762, -3.601, 38E6, 139, 5
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,9,0
2016-Dec,GBR,54.551,-3.591,38E6,0.0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,116,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.715,-3.504,38E6,0,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,11,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.716,-3.504,38E6,0,0
```

```
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec,GBR,54.551,-3.592,38E6,108,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec, GBR, 54.550, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,79,0
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,45,0
2016-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan.GBR.54.549.-3.636.38E6.349.1
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.557, -3.627, 38E6, 195, 1
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 105, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 100, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 159, 0
2017-Jan, GBR, 54.552, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 3, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.868.-3.393.38E6.0.0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 59, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.866, -3.392, 38E6, 112, 0
```

```
2017-Jan, GBR, 54.551, -3.592, 38E6, 121, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 101, 0
2017-Jan, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.602, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.602, 38E6, 0, 0
2017-Jan, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Jan,GBR,54.713,-3.504,38E6,0,0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 68, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan.GBR.54.715.-3.504.38E6.0.0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.579, -3.923, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 101, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.550,-3.590,38E6,0,0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 90, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.867,-3.390,38E6,0,0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.869, -3.400, 38E6, 0, 0
2017-Jan, GBR, 54.869, -3.400, 38E6, 0, 0
2017-Jan.GBR.54.714.-3.503.38E6.0.0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.599, -3.636, 38E6, 211, 9
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,41,0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 103, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 122, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.592,38E6,30,0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 24, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.514, -3.670, 38E6, 189, 7
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.867.-3.391.38E6.0.0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.842, -3.461, 38E6, 226, 8
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.556, -3.674, 38E6, 204, 10
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec, GBR, 54.551, -3.592, 38E6, 23, 0
2016-Dec,GBR,54.867,-3.391,38E6,0,0
2016-Dec, GBR, 54.868, -3.393, 38E6, 0, 0
2016-Dec.GBR.54.712.-3.505.38E6.0.0
2016-Dec,GBR,54.551,-3.592,38E6,51,0
2017-Jan, GBR, 54.916, -3.501, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.517, 38E6, 0, 0
2017-Jan, GBR, 54.634, -3.693, 38E6, 51, 8
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.901,-3.522,38E6,49,1
2017-Jan, GBR, 54.839, -3.588, 38E6, 217, 4
2017-Jan, GBR, 54.793, -3.621, 38E6, 0, 0
2017-Jan, GBR, 54.721, -3.519, 38E6, 121, 4
```

```
2017-Jan, GBR, 54.718, -3.515, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.506, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.537, -3.719, 38E6, 31, 9
2017-Jan, GBR, 54.513, -3.747, 38E6, 27, 8
2017-Jan, GBR, 54.551, -3.707, 38E6, 0, 0
2017-Jan, GBR, 54.501, -3.653, 38E6, 359, 9
2017-Jan, GBR, 54.536, -3.619, 38E6, 46, 7
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.646, -3.607, 38E6, 22, 9
2017-Jan, GBR, 54.715, -3.504, 38E6, 333, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.718, -3.522, 38E6, 62, 8
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.715.-3.504.38E6.0.0
2017-Jan, GBR, 54.551, -3.592, 38E6, 124, 5
2017-Jan, GBR, 54.712, -3.550, 38E6, 63, 9
2017-Jan, GBR, 54.538, -3.663, 38E6, 35, 7
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 202, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 211, 0
2017-Jan, GBR, 54.556, -3.605, 38E6, 98, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.537, -3.645, 38E6, 47, 9
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.544, -3.637, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.624, 38E6, 51, 6
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.593, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 4, 0
2017-Jan, GBR, 54.559, -3.630, 38E6, 20, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 346, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 47, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.580, -3.640, 38E6, 331, 1
2017-Jan, GBR, 54.552, -3.594, 38E6, 346, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.576, -3.690, 38E6, 86, 6
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.548, -3.769, 38E6, 245, 3
2017-Jan, GBR, 54.552, -3.594, 38E6, 346, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.555.-3.697.38E6.193.3
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.542, -3.638, 38E6, 40, 7
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.549, -3.730, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.725, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.566, -3.624, 38E6, 352, 3
2017-Jan, GBR, 54.538, -3.630, 38E6, 214, 5
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.591, -3.734, 38E6, 62, 5
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.554, -3.597, 38E6, 174, 4
2017-Jan, GBR, 54.551, -3.590, 38E6, 46, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.416, 38E6, 237, 6
2017-Jan, GBR, 54.551, -3.592, 38E6, 175, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.640, -3.617, 38E6, 203, 6
2017-Jan,GBR,54.713,-3.504,38E6,0,0
2017-Jan, GBR, 54.681, -3.583, 38E6, 225, 6
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.528, -3.647, 38E6, 224, 10
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.653.-3.617.38E6.195.8
2017-Jan, GBR, 54.551, -3.592, 38E6, 67, 0
2017-Jan, GBR, 54.597, -3.676, 38E6, 197, 4
2017-Jan, GBR, 54.630, -3.650, 38E6, 204, 5
2017-Jan, GBR, 54.612, -3.665, 38E6, 0, 0
2017-Jan, GBR, 54.539, -3.723, 38E6, 203, 6
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.776, -3.527, 38E6, 352, 8
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.636, 38E6, 86, 9
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.715.-3.504.38E6.0.0
2017-Jan, GBR, 54.719, -3.510, 38E6, 0, 0
2017-Jan, GBR, 54.723, -3.514, 38E6, 0, 0
2017-Jan, GBR, 54.682, -3.582, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.938, -3.537, 38E6, 151, 2
2017-Jan,GBR,54.541,-3.717,38E6,212,7
2017-Jan, GBR, 54.554, -3.608, 38E6, 267, 7
2017-Jan, GBR, 54.553, -3.747, 38E6, 215, 8
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.921, -3.523, 38E6, 355, 3
2017-Jan, GBR, 54.929, -3.529, 38E6, 0, 0
2017-Jan, GBR, 54.591, -3.651, 38E6, 204, 7
2017-Jan, GBR, 54.696, -3.622, 38E6, 251, 8
2017-Jan, GBR, 54.573, -3.671, 38E6, 0, 0
2017-Jan, GBR, 54.914, -3.504, 38E6, 265, 3
2017-Jan, GBR, 54.519, -3.709, 38E6, 206, 2
2017-Jan, GBR, 54.511, -3.716, 38E6, 202, 2
2017-Jan, GBR, 54.518, -3.710, 38E6, 0, 0
2017-Jan, GBR, 54.512, -3.715, 38E6, 0, 0
2017-Jan,GBR,54.911,-3.510,38E6,234,3
2017-Jan,GBR,54.909,-3.512,38E6,221,2
2017-Jan, GBR, 54.913, -3.503, 38E6, 238, 2
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.909, -3.514, 38E6, 0, 0
2017-Jan, GBR, 54.882, -3.551, 38E6, 226, 5
2017-Jan, GBR, 54.740, -3.578, 38E6, 120, 6
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.511, -3.710, 38E6, 21, 2
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.740, -3.578, 38E6, 120, 6
2017-Jan, GBR, 54.732, -3.552, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.508, -3.712, 38E6, 0, 0
2017-Jan, GBR, 54.556, -3.650, 38E6, 67, 2
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.750.-3.520.38E6.346.7
2017-Jan, GBR, 54.750, -3.520, 38E6, 346, 7
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.509, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.722, -3.512, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.920, -3.437, 38E6, 57, 3
2017-Jan, GBR, 54.904, -3.519, 38E6, 42, 3
2017-Jan, GBR, 54.913, -3.508, 38E6, 0, 0
2017-Jan, GBR, 54.914, -3.481, 38E6, 277, 2
2017-Jan, GBR, 54.915, -3.464, 38E6, 265, 2
2017-Jan, GBR, 54.913, -3.477, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.854, -3.570, 38E6, 214, 5
2017-Jan, GBR, 54.913, -3.509, 38E6, 357, 2
2017-Jan, GBR, 54.868, -3.391, 38E6, 26, 0
2017-Jan, GBR, 54.555, -3.600, 38E6, 0, 0
2017-Jan,GBR,54.867,-3.391,38E6,0,0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54, 550, -3, 590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.714.-3.504.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.591.38E6.0.0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.636, -3.616, 38E6, 359, 7
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.826, -3.487, 38E6, 46, 6
2017-Jan, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 322, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 186, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan.GBR.54.868.-3.393.38E6.0.0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.508, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.591.38E6.0.0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.923, -3.524, 38E6, 3, 3
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.867, -3.391, 38E6, 169, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 66, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.910, -3.509, 38E6, 46, 2 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.503.38E6.0.0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jan,GBR,54.550,-3.590,38E6,0,0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan.GBR.54.551.-3.591.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jan.GBR.54.551.-3.591.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.870, -3.403, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.596, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 6, 0 2017-Jan, GBR, 54.551, -3.611, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.736, -3.561, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.554, -3.599, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 248, 0 2017-Jan.GBR.54.555.-3.604.38E6.0.0 2017-Jan, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 342, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 342, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.714,-3.504,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 342, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 342, 0
2017-Jan, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.601, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 217, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 227, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 16, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 217, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 104, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 47, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 151, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 151, 0
2017-Jan.GBR.54.551.-3.592.38E6.0.0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 346, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 151, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.551, -3.591, 38E6, 48, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 151, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.568, -3.651, 38E6, 12, 10
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 86, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 54, 0
2017-Jan,GBR,54.713,-3.505,38E6,0,0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan.GBR.54.694.-3.595.38E6.18.7
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.776, -3.515, 38E6, 14, 9
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.555, -3.599, 38E6, 350, 3
2017-Jan, GBR, 54.551, -3.591, 38E6, 91, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54, 550, -3, 590, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 312, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 342, 0
2017-Jan, GBR, 54.825, -3.490, 38E6, 52, 8
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.592.38E6.0.0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 312, 0
2017-Jan,GBR,54.867,-3.391,38E6,139,0
2017-Jan, GBR, 54.868, -3.392, 38E6, 92, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 12, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.523, -3.659, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 26, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.551.-3.592.38E6.0.0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 26, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 26, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0

2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan,GBR,54.551,-3.592,38E6,0,0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.870, -3.399, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.667, -3.653, 38E6, 212, 8 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan,GBR,54.551,-3.592,38E6,0,0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0

```
2017-Jan, GBR, 54.611, -3.906, 38E6, 260, 5
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.606, -3.943, 38E6, 0, 0
2017-Jan, GBR, 54.606, -3.950, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.575, -3.842, 38E6, 106, 5
2017-Jan,GBR,54.551,-3.592,38E6,0,0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54, 562, -3, 628, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.557, -3.604, 38E6, 277, 7
2017-Jan.GBR.54.867.-3.391.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.854, -3.440, 38E6, 227, 7
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.714.-3.504.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.579, -3.660, 38E6, 200, 10
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 312, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 15, 0
2017-Jan, GBR, 54.868, -3.391, 38E6, 92, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.505.38E6.0.0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 135, 0
2017-Jan, GBR, 54.868, -3.391, 38E6, 92, 0
```

```
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 53, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan,GBR,54.867,-3.392,38E6,92,0
2017-Jan,GBR,54.713,-3.504,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 115, 0
2017-Jan, GBR, 54.868, -3.391, 38E6, 92, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 86, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 26, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 163, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 126, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.592,38E6,0,0
2017-Jan,GBR,54.866,-3.392,38E6,260,0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.801, -3.508, 38E6, 182, 9
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.761, -3.530, 38E6, 212, 7
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.592,38E6,0,0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54, 714, -3, 503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.541.-3.672.38E6.201.7
2017-Jan, GBR, 54.530, -3.692, 38E6, 209, 9
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.592,38E6,0,0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.647, -3.956, 38E6, 92, 4
2017-Jan, GBR, 54.694, -3.616, 38E6, 193, 10
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.623, -3.666, 38E6, 7, 10
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan,GBR,54.550,-3.590,38E6,0,0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0
2017-Jan,GBR,54.551,-3.592,38E6,0,0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
```

2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 79, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan.GBR.54.712.-3.505.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan,GBR,54.551,-3.590,38E6,0,0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2016-May, GBR, 54.551, -3.591, 38E6, 53, 0 2017-Jan, GBR, 54.550, -3.589, 38E6, 23, 0 2017-Jan, GBR, 54.550, -3.589, 38E6, 233, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.998, 38E6, 171, 8 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.552, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 552, -3, 591, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0

2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan,GBR,54.552,-3.591,38E6,0,0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.788, -3.740, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan.GBR.54.867.-3.391.38E6.0.0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0

2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan,GBR,54.867,-3.391,38E6,0,0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Jan.GBR.54.551.-3.592.38E6.0.0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.652, -3.937, 38E6, 342, 3 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.972, 38E6, 37, 9 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.754, -3.874, 38E6, 242, 9 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0

```
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.509, -3.937, 38E6, 165, 9
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan,GBR,54.714,-3.503,38E6,0,0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.558, -3.683, 38E6, 84, 4
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.553, -3.656, 38E6, 268, 6
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.658, -3.596, 38E6, 204, 5
2017-Jan, GBR, 54.638, -3.615, 38E6, 0, 0
2017-Jan, GBR, 54, 551, -3, 592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 235, 3
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.555.-3.600.38E6.0.0
2017-Jan, GBR, 54.555, -3.600, 38E6, 0, 0
2017-Jan, GBR, 54.536, -3.651, 38E6, 235, 7
2017-Jan, GBR, 54.556, -3.609, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.611, 38E6, 0, 0
2017-Jan, GBR, 54.542, -3.637, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.727, -3.575, 38E6, 279, 7
2017-Jan, GBR, 54.717, -3.510, 38E6, 0, 0
2017-Jan, GBR, 54.723, -3.544, 38E6, 0, 0
2017-Jan, GBR, 54.733, -3.651, 38E6, 0, 0
2017-Jan, GBR, 54.831, -3.792, 38E6, 153, 2
2017-Jan, GBR, 54.793, -3.775, 38E6, 355, 5
2017-Jan, GBR, 54.793, -3.775, 38E6, 355, 5
2017-Jan, GBR, 54.813, -3.775, 38E6, 0, 0
2017-Jan, GBR, 54.786, -3.740, 38E6, 182, 5
2017-Jan, GBR, 54.820, -3.755, 38E6, 55, 2
2017-Jan,GBR,54.714,-3.504,38E6,0,0
2017-Jan, GBR, 54.518, -3.962, 38E6, 299, 8
2017-Jan, GBR, 54, 550, -3, 590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.867.-3.391.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.514, -3.940, 38E6, 342, 3
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.503, -3.939, 38E6, 150, 3
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.505, -3.941, 38E6, 331, 3
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.509, -3.939, 38E6, 25, 3
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.630, -3.986, 38E6, 81, 9
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.651, -3.854, 38E6, 0, 0
2017-Jan, GBR, 54.504, -3.950, 38E6, 244, 3
2017-Jan, GBR, 54.870, -3.400, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 173, 4
2017-Jan, GBR, 54.521, -3.957, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.554, -3.599, 38E6, 0, 0
2017-Jan, GBR, 54.544, -3.636, 38E6, 0, 0
2017-Jan, GBR, 54.509, -3.949, 38E6, 151, 3
2017-Jan, GBR, 54.663, -3.662, 38E6, 211, 9
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.510, -3.952, 38E6, 173, 3
2017-Jan, GBR, 54.510, -3.952, 38E6, 173, 3
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.530, -3.954, 38E6, 168, 4
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.513, -3.950, 38E6, 330, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.503,-3.930,38E6,86,1
2017-Jan, GBR, 54.720, -3.511, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.517, -3.693, 38E6, 38, 6
2017-Jan, GBR, 54.505, -3.942, 38E6, 127, 4
2017-Jan, GBR, 54.920, -3.525, 38E6, 27, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.553, -3.597, 38E6, 155, 5
2017-Jan, GBR, 54.514, -3.950, 38E6, 151, 2
2017-Jan, GBR, 54.908, -3.512, 38E6, 228, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 292, 0
2017-Jan, GBR, 54.521, -3.954, 38E6, 327, 3
2017-Jan, GBR, 54.906, -3.516, 38E6, 166, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 292, 0
2017-Jan, GBR, 54.515, -3.956, 38E6, 329, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.913, -3.506, 38E6, 49, 2
2017-Jan, GBR, 54.552, -3.590, 38E6, 93, 0
2017-Jan, GBR, 54.510, -3.935, 38E6, 20, 6
2017-Jan, GBR, 54.793, -3.626, 38E6, 184, 5
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 16, 0
2017-Jan, GBR, 54.743, -3.601, 38E6, 0, 0
2017-Jan, GBR, 54.739, -3.594, 38E6, 0, 0
2017-Jan, GBR, 54.500, -3.937, 38E6, 225, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.722, -3.649, 38E6, 102, 6
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 162, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 340, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 340, 0
2017-Jan, GBR, 54.717, -3.509, 38E6, 301, 8
2017-Jan, GBR, 54.717, -3.509, 38E6, 0, 0
2017-Jan, GBR, 54, 709, -3, 527, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.664, -3.599, 38E6, 0, 0
2017-Jan, GBR, 54.682, -3.571, 38E6, 0, 0
2017-Jan, GBR, 54.697, -3.612, 38E6, 254, 8
2017-Jan, GBR, 54.707, -3.564, 38E6, 0, 0
2017-Jan, GBR, 54.698, -3.603, 38E6, 0, 0
2017-Jan, GBR, 54.639, -3.641, 38E6, 213, 7
2017-Jan, GBR, 54.669, -3.594, 38E6, 225, 6
2017-Jan, GBR, 54.654, -3.619, 38E6, 0, 0
2017-Jan, GBR, 54.591, -3.686, 38E6, 215, 7
2017-Jan, GBR, 54.587, -3.690, 38E6, 0, 0
2017-Jan, GBR, 54.567, -3.720, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.537, -3.761, 38E6, 211, 8
2017-Jan, GBR, 54.626, -3.875, 38E6, 242, 9
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.542, -3.797, 38E6, 225, 8
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.501, -3.815, 38E6, 221, 8
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.533, -3.661, 38E6, 26, 6
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 14, 0
```

```
2017-Jan, GBR, 54.636, -3.616, 38E6, 44, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 14, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.692, -3.585, 38E6, 24, 2
2017-Jan, GBR, 54.692, -3.585, 38E6, 0, 0
2017-Jan, GBR, 54.722, -3.511, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 14, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 213, 0
2017-Jan, GBR, 54.909, -3.513, 38E6, 55, 3
2017-Jan,GBR,54.713,-3.505,38E6,0,0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.715.-3.503.38E6.0.0
2017-Jan, GBR, 54.772, -3.601, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 14, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.935, -3.534, 38E6, 147, 2
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.894, 38E6, 266, 9
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.933, -3.531, 38E6, 132, 3
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.930, -3.527, 38E6, 0, 0
2017-Jan, GBR, 54.925, -3.523, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.887, -3.536, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.839, -3.597, 38E6, 214, 2
2017-Jan, GBR, 54.538, -3.678, 38E6, 26, 2
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.541, -3.762, 38E6, 36, 7
2017-Jan, GBR, 54.720, -3.516, 38E6, 102, 0
2017-Jan, GBR, 54.536, -3.709, 38E6, 32, 8
2017-Jan, GBR, 54.560, -3.649, 38E6, 69, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.702, -3.547, 38E6, 46, 1
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54, 550, -3, 590, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.589,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.785, 38E6, 0, 0
2017-Jan, GBR, 54.559, -3.655, 38E6, 92, 9
2017-Jan, GBR, 54.557, -3.715, 38E6, 33, 8
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.810, -3.505, 38E6, 8, 7
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 46, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 7, 0
2017-Jan, GBR, 54.556, -3.602, 38E6, 0, 0
2017-Jan, GBR, 54.554, -3.600, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.604, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.528, -3.708, 38E6, 0, 0
2017-Jan, GBR, 54.708, -3.582, 38E6, 207, 10
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.692, -3.596, 38E6, 357, 0
2017-Jan, GBR, 54.523, -3.731, 38E6, 40, 8
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.718, -3.509, 38E6, 0, 0
2017-Jan, GBR, 54.709, -3.590, 38E6, 27, 1
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 15, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 50, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 104, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.592.38E6.0.0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 101, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 49, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 161, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 347, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan.GBR.54.552.-3.591.38E6.0.0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 130, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 130, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 130, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 130, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 24, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.562, -3.658, 38E6, 20, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.714,-3.504,38E6,0,0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 111, 0
2017-Jan.GBR.54.551.-3.591.38E6.0.0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 38, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.510, -3.951, 38E6, 155, 3
2017-Jan, GBR, 54.558, -3.655, 38E6, 90, 8
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.511, -3.955, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 38, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.536, -3.982, 38E6, 308, 2
2017-Jan, GBR, 54.552, -3.590, 38E6, 294, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 358, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.529, -3.967, 38E6, 312, 3
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.834, 38E6, 267, 7
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.523, -3.962, 38E6, 336, 3
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.500, -3.940, 38E6, 136, 3
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.541, -3.994, 38E6, 327, 2
```

```
2017-Jan, GBR, 54.507, -3.704, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.554, -3.596, 38E6, 45, 3
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.523, -3.953, 38E6, 335, 3
2017-Jan, GBR, 54.707, -3.573, 38E6, 250, 8
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.526, -3.954, 38E6, 349, 2
2017-Jan,GBR,54.715,-3.504,38E6,0,0
2017-Jan, GBR, 54.516, -3.952, 38E6, 155, 2
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.534, -3.983, 38E6, 291, 3
2017-Jan, GBR, 54.539, -3.997, 38E6, 0, 0
2017-Jan.GBR.54.715.-3.504.38E6.0.0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.532, -3.648, 38E6, 58, 6
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.555, -3.689, 38E6, 85, 8
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 46, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 94, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 57, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.734, -3.554, 38E6, 207, 9
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 94, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 40, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.505, -3.704, 38E6, 208, 7
2017-Jan, GBR, 54.505, -3.704, 38E6, 208, 7
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan,GBR,54.545,-3.876,38E6,272,6
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 60, 0
2017-Jan.GBR.54.551.-3.591.38E6.0.0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 32, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 97, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.580, -3.614, 38E6, 160, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 326, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan.GBR.54.576.-3.646.38E6.249.6
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 47, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.719, -3.580, 38E6, 25, 2
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.590,38E6,23,0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.832, -3.474, 38E6, 40, 10
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 346, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan,GBR,54.867,-3.392,38E6,148,0
2017-Jan,GBR,54.712,-3.505,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 40, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.392, 38E6, 148, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 95, 0
2017-Jan, GBR, 54.867, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 66, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.598, -3.839, 38E6, 329, 5
2017-Jan, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 101, 0
2017-Jan,GBR,54.551,-3.591,38E6,0,0
2017-Jan, GBR, 54.709, -3.956, 38E6, 309, 4
2017-Jan, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 15, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.392, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.514, -3.702, 38E6, 229, 6
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.531, -3.621, 38E6, 205, 3
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.592.38E6.0.0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.542, -3.640, 38E6, 208, 3
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.527, -3.681, 38E6, 200, 6
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.545, -3.617, 38E6, 186, 3
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.538, -3.625, 38E6, 190, 3
2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.711, -3.539, 38E6, 52, 5
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.566, -3.629, 38E6, 320, 10
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.689, -3.649, 38E6, 83, 8
```

```
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.869, -3.416, 38E6, 61, 5
2017-Jan, GBR, 54.519, -3.676, 38E6, 36, 9
2017-Jan, GBR, 54.660, -3.685, 38E6, 77, 9
2017-Jan, GBR, 54.538, -3.647, 38E6, 51, 8
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.554, -3.601, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.550, -3.645, 38E6, 245, 1
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 297, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan.GBR.54.714.-3.504.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 287, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 56, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 18, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 136, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Jan.GBR.54.551.-3.591.38E6.0.0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 58, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 63, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0

```
2017-Jan, GBR, 54.551, -3.590, 38E6, 32, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 58, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.589,38E6,0,0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54, 551, -3, 591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 37, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 113, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.541, -3.656, 38E6, 191, 9
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 148, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 52, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 63, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 18, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 23, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.551, -3.590, 38E6, 169, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 83, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 200, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 175, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.590.38E6.314.0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.635, -3.618, 38E6, 206, 6
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 294, 4
2017-Jan, GBR, 54.583, -3.947, 38E6, 54, 7
2017-Jan, GBR, 54.553, -3.597, 38E6, 0, 0
2017-Jan, GBR, 54.910, -3.511, 38E6, 43.3
2017-Jan, GBR, 54.601, -3.874, 38E6, 249, 8
2017-Jan, GBR, 54.688, -3.591, 38E6, 63, 7
2017-Jan, GBR, 54.914, -3.487, 38E6, 271, 2
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.906, -3.518, 38E6, 321, 2
2017-Jan, GBR, 54.906, -3.516, 38E6, 223, 3
2017-Jan, GBR, 54.855, -3.557, 38E6, 0, 0
2017-Jan, GBR, 54.851, -3.560, 38E6, 0, 0
2017-Jan.GBR.54.791.-3.598.38E6.0.0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.722, -3.525, 38E6, 112, 3
2017-Jan, GBR, 54.654, -3.839, 38E6, 69, 8
2017-Jan, GBR, 54.642, -4.000, 38E6, 355, 8
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.513, 38E6, 0, 0
2017-Jan, GBR, 54.564, -3.718, 38E6, 95, 8
2017-Jan, GBR, 54.715, -3.504, 38E6, 353, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 104, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan,GBR,54.715,-3.504,38E6,0,0
2017-Jan, GBR, 54.552, -3.726, 38E6, 276, 7
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.712.-3.505.38E6.0.0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.649, -3.744, 38E6, 77, 8
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.717, -3.515, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.614, -3.635, 38E6, 203, 6
2017-Jan, GBR, 54.614, -3.635, 38E6, 203, 6
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 166, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.698, -3.563, 38E6, 235, 9
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 166, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.536, -3.942, 38E6, 224, 8
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 166, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
```

```
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.583, -3.756, 38E6, 36, 8
2017-Jan, GBR, 54.628, -3.668, 38E6, 53, 8
2017-Jan, GBR, 54.612, -3.669, 38E6, 43, 8
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.557, -3.633, 38E6, 93, 9
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan,GBR,54.715,-3.504,38E6,0,0
2017-Jan, GBR, 54.552, -3.590, 38E6, 14, 0
2017-Jan, GBR, 54.525, -3.936, 38E6, 287, 3
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan.GBR.54.551.-3.590.38E6.14.0
2017-Jan, GBR, 54.543, -3.876, 38E6, 53, 6
2017-Jan, GBR, 54.713, -3.505, 38E6, 329, 0
2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.590, 38E6, 14, 0
2017-Jan, GBR, 54.608, -3.692, 38E6, 321, 0
2017-Jan, GBR, 54.579, -3.990, 38E6, 92, 10
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,132,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.552,-3.590,38E6,323,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 104, 0
2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,323,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0

2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,323,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.547, -3.611, 38E6, 199, 5 2017-Feb, GBR, 54.552, -3.590, 38E6, 323, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,323,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.540,-3.625,38E6,203,4 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,33,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,323,0 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54,714,-3,504,38E6,127,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jan,GBR,54.551,-3.591,38E6,0,0 2017-Jan, GBR, 54.536, -3.618, 38E6, 199, 4 2017-Jan, GBR, 54.868, -3.392, 38E6, 287, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.555, -3.609, 38E6, 0.0 2017-Jan, GBR, 54.868, -3.393, 38E6, 287, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,35,0 2017-Feb.GBR.54.712.-3.505.38E6.0.0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb, GBR, 54.567, -3.643, 38E6, 12, 5 2017-Feb,GBR,54.551,-3.590,38E6,118,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,234,0 2017-Feb,GBR,54.554,-3.615,38E6,196,3

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.569,-3.622,38E6,13,2
2017-Feb,GBR,54.552,-3.591,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,194,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Feb, GBR, 54.558, -3.597, 38E6, 159, 4
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.733, -3.577, 38E6, 36, 10
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,65,0
2017-Feb,GBR,54.551,-3.592,38E6,214,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.589,38E6,98,0
2017-Feb,GBR,54.551,-3.592,38E6,214,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.589,38E6,73,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,214,0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 172, 0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,214,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb.GBR.54.551.-3.592.38E6.0.0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.552,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,84,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
```

2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.551, -3.589, 38E6, 11, 0 2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,129,0 2017-Feb,GBR,54.718,-3.513,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 58, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0

2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.803,-3.603,38E6,179,2 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.725,-3.517,38E6,155,3 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.717, -3.508, 38E6, 0, 0 2017-Feb,GBR,54,712,-3,505,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.570,-3.893,38E6,242,8 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb.GBR.54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb.GBR.54.866.-3.392.38E6.0.0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.589,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.524,-3.689,38E6,24,7 2017-Feb,GBR,54.551,-3.589,38E6,0,0

```
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.644,-3.614,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.671, -3.614, 38E6, 14, 3
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.866, -3.416, 38E6, 49, 6
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.510,-3.708,38E6,46,8
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb,GBR,54.551,-3.590,38E6,135,0
2017-Feb, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,18,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54,715,-3,503,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 163, 0
2017-Feb,GBR,54.867,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.550,-3.846,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb,GBR,54.551,-3.590,38E6,129,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb.GBR.54.714.-3.504.38E6.0.0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.562,-3.734,38E6,100,7
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.867, -3.393, 38E6, 157, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan.GBR.54.868.-3.393.38E6.0.0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54, 551, -3, 591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0

```
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.505, -3.702, 38E6, 70, 8
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 37, 0
2017-Jan, GBR, 54.665, -3.605, 38E6, 15, 12
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 356, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 122, 0
2017-Jan, GBR, 54.578, -3.997, 38E6, 171, 9
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.610, -3.966, 38E6, 159, 8
2017-Jan.GBR.54.551.-3.589.38E6.0.0
2017-Jan, GBR, 54.551, -3.590, 38E6, 45, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 89, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan,GBR,54.551,-3.590,38E6,50,0
2017-Jan, GBR, 54.551, -3.590, 38E6, 50, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 65, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 165, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan.GBR.54.713.-3.504.38E6.0.0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.551, -3.590, 38E6, 19, 0
2017-Jan, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0
```

2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 27, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,141,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,323,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,103,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.552,-3.591,38E6,0,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,323,0
2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan.GBR.54.714.-3.504.38E6.0.0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,46,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,101,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,1,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.713,-3.503,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,1,0
2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,70,0
2017-Feb,GBR,54.552,-3.591,38E6,0,0
2017-Feb, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Feb.GBR.54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,53,0
2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,38,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,66,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,352,0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,99,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb.GBR.54.552.-3.590.38E6.0.0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Feb, GBR, 54.551, -3.590, 38E6, 77, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.842, -3.463, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Feb,GBR,54.698,-3.600,38E6,192,10
2017-Feb,GBR,54.551,-3.589,38E6,332,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.589,38E6,171,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54,713,-3,504,38E6,0,0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,359,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.552,-3.590,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,102,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,83,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,311,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,153,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,196,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.503,38E6,2,3
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,110,0
2017-Feb,GBR,54.866,-3.392,38E6,311,0
```

```
2017-Feb,GBR,54.540,-3.877,38E6,263,6
2017-Feb,GBR,54.551,-3.590,38E6,59,0
2017-Feb,GBR,54.551,-3.590,38E6,59,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.502,-3.722,38E6,206,6
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,106,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.554,-3.598,38E6,0,0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.867, -3.392, 38E6, 311, 0
2017-Feb,GBR,54.531,-3.685,38E6,205,7
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,311,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,311,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.867, -3.392, 38E6, 311, 0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,311,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.718,-3.511,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,31,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,140,0
2017-Feb,GBR,54,715,-3,504,38E6,306,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb,GBR,54.551,-3.590,38E6,85,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,307,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,51,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,157,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,307,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 29, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.740,-3.549,38E6,214,10
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,307,0
2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0
```

2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,290,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.392,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,316,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,48,0 2017-Feb, GBR, 54.866, -3.392, 38E6, 0, 0 2017-Feb.GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,133,0 2017-Feb, GBR, 54.796, -3.540, 38E6, 343, 6 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.554,-3.603,38E6,0,0 2017-Feb,GBR,54.506,-3.712,38E6,227,7 2017-Feb,GBR,54.532,-3.970,38E6,270,8 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.941,-3.538,38E6,164,3 2017-Feb,GBR,54.719,-3.510,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,118,0 2017-Feb, GBR, 54.719, -3.510, 38E6, 0, 0 2017-Feb,GBR,54,715,-3,503,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,118,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.910, -3.510, 38E6, 233, 2 2017-Feb,GBR,54.721,-3.510,38E6,0,0 2017-Feb,GBR,54.910,-3.525,38E6,0,0 2017-Feb,GBR,54.916,-3.523,38E6,9,3 2017-Feb,GBR,54.929,-3.529,38E6,329,2 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb.GBR.54.915.-3.504.38E6.63.2 2017-Feb,GBR,54.909,-3.511,38E6,36,2 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.866, -3.392, 38E6, 118, 0 2017-Feb,GBR,54.913,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.816,-3.610,38E6,203,5 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,118,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.503,38E6,187,2
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54, 715, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.866, -3.392, 38E6, 118, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,118,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.866, -3.392, 38E6, 118, 0
2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,118,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.866, -3.392, 38E6, 118, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.709,-3.607,38E6,215,9
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb.GBR.54.715.-3.503.38E6.0.0
2017-Feb,GBR,54.714,-3.504,38E6,197,2
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.505,-3.718,38E6,40,8
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.543, -3.939, 38E6, 85, 8
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.522, -3.670, 38E6, 38, 9
2017-Feb,GBR,54.551,-3.590,38E6,1,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb, GBR, 54.502, -3.724, 38E6, 34, 8
2017-Feb,GBR,54.551,-3.592,38E6,264,0
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,104,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 54, 0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 54, 0
2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb,GBR,54.551,-3.592,38E6,264,0
2017-Feb,GBR,54.551,-3.590,38E6,98,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb.GBR.54.550,-3.590,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,264,0
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb.GBR.54.551.-3.591.38E6.37.0
2017-Feb,GBR,54,714,-3,504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,100,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 254, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.504,38E6,0,0
```

```
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.600,-3.640,38E6,21,6
2017-Feb,GBR,54.552,-3.592,38E6,0,0
2017-Feb,GBR,54.552,-3.592,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,20,0
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Feb,GBR,54.729,-3.581,38E6,20,2
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 1, 0
2017-Feb,GBR,54,713,-3,504,38E6,0,0
2017-Feb,GBR,54.526,-3.970,38E6,265,8
2017-Feb,GBR,54.551,-3.592,38E6,254,0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb, GBR, 54.831, -3.477, 38E6, 39, 10
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.552,-3.596,38E6,302,6
2017-Feb, GBR, 54.551, -3.592, 38E6, 254, 0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,176,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54,715,-3,507,38E6,0,0
2017-Feb,GBR,54.715,-3.507,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.550,-3.590,38E6,0,0
2017-Feb.GBR.54.551.-3.590.38E6.0.0
2017-Feb,GBR,54.867,-3.391,38E6,30,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 254, 0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.507,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
```

2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,66,0 2017-Feb, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,50,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,354,0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb.GBR,54.552,-3.590,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,348,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54,715,-3,503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,120,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.551.-3.589.38E6.351.0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0

```
2017-Feb,GBR,54.551,-3.590,38E6,10,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,349,0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb, GBR, 54.673, -3.608, 38E6, 198, 8
2017-Feb,GBR,54.622,-3.631,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb.GBR.54.551.-3.592.38E6.0.0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
```

2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54,715,-3,503,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.915, -3.501, 38E6, 72, 3 2017-Feb, GBR, 54.904, -3.522, 38E6, 0, 0 2017-Feb,GBR,54.911,-3.511,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.913, -3.507, 38E6, 48, 3 2017-Feb,GBR,54.916,-3.495,38E6,98,2 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.915,-3.498,38E6,173,3 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.898,-3.526,38E6,218,2 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb.GBR.54.867.-3.391.38E6.0.0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0

2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54, 715, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54,713,-3,504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.714.-3.504.38E6.0.0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.868,-3.391,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.834, -3.471, 38E6, 226, 9 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jan, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.551, -3.590, 38E6, 107, 0 2017-Jan, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jan, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb.GBR.54.552.-3.590.38E6.337.0 2017-Feb,GBR,54.867,-3.391,38E6,77,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,77,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0

2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.390,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb.GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.507,-3.776,38E6,32,6 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.741,-3.550,38E6,32,10 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 87, 0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0

2017-Feb,GBR,54.868,-3.391,38E6,87,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,87,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54,712,-3,505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb.GBR.54.551.-3.592.38E6.0.0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0

2017-Feb,GBR,54.551,-3.592,38E6,254,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.507, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54,715,-3,503,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,254,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54,715,-3,503,38E6,0,0 2017-Feb,GBR,54.715,-3.507,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.715,-3.507,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.507, 38E6, 0, 0 2017-Feb,GBR,54,712,-3,505,38E6,0,0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb.GBR.54.551.-3.592.38E6.0.0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.525, -3.982, 38E6, 77, 4 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.552,-3.591,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.870,-3.404,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.553,-3.598,38E6,0,0 2017-Feb,GBR,54.554,-3.602,38E6,0,0 2017-Feb.GBR.54.558,-3.639,38E6,0,0 2017-Feb,GBR,54.566,-3.677,38E6,279,9 2017-Feb,GBR,54.772,-3.514,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb.GBR.54.566.-3.983.38E6.274.9 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.544,-3.681,38E6,213,7 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0

2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.534,-3.742,38E6,69,10 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Feb,GBR,54.505,-3.728,38E6,30,4 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.674,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0

2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,357,2 2017-Feb,GBR,54,714,-3,503,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb.GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.717, -3.509, 38E6, 0, 0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.562, -3.654, 38E6, 74, 4 2017-Feb,GBR,54.552,-3.595,38E6,74,0 2017-Feb,GBR,54.921,-3.525,38E6,359,3 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.546, -3.919, 38E6, 88, 7 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb,GBR,54.554,-3.778,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.549,-3.616,38E6,46,8 2017-Feb,GBR,54.912,-3.509,38E6,232,2 2017-Feb,GBR,54.551,-3.592,38E6,130,0 2017-Feb.GBR.54.551.-3.592.38E6.0.0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.590, 38E6, 56, 0 2017-Feb,GBR,54.727,-3.512,38E6,184,2 2017-Feb, GBR, 54.551, -3.590, 38E6, 96, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.551, -3.590, 38E6, 8, 0 2017-Feb,GBR,54.551,-3.590,38E6,96,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,353,0 2017-Feb,GBR,54.552,-3.590,38E6,96,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,176,0 2017-Feb,GBR,54.551,-3.590,38E6,96,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.713,-3.503,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0

2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,712,-3,505,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,267,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.503,38E6,0,0

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,267,0
2017-Feb,GBR,54.712,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,267,0
2017-Feb,GBR,54.716,-3.504,38E6,0,0
2017-Feb,GBR,54,716,-3,504,38E6,0,0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,267,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.517, -3.683, 38E6, 37, 9
2017-Feb,GBR,54.800,-3.511,38E6,13,10
2017-Feb, GBR, 54.516, -3.719, 38E6, 153, 7
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54,714,-3,504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb.GBR.54.551.-3.592.38E6.0.0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 83, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.506, -3.708, 38E6, 65, 6
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.544, -3.662, 38E6, 219, 3
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
```

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.562,-3.609,38E6,209,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.553, -3.893, 38E6, 82, 8
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.561,-3.727,38E6,0,0
2017-Feb,GBR,54,716,-3,504,38E6,0,0
2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.552, -3.594, 38E6, 67, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.552,-3.590,38E6,14,0
2017-Feb,GBR,54.560,-3.611,38E6,280,6
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,14,0
2017-Feb,GBR,54.566,-3.713,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,58,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.673,-3.615,38E6,19,6
2017-Feb,GBR,54.551,-3.592,38E6,138,0
2017-Feb, GBR, 54.669, -3.612, 38E6, 13, 11
2017-Feb.GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.392,38E6,200,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 17, 0
2017-Feb,GBR,54.867,-3.393,38E6,290,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,344,0
2017-Feb.GBR.54.866.-3.392.38E6.200.0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,290,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,56,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
```

2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.867,-3.393,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.392,38E6,290,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,358,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,0,0 2017-Feb.GBR,54.867,-3.392,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,0,0 2017-Feb,GBR,54.552,-3.590,38E6,0,0 2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.392,38E6,290,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,170,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,290,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,323,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb.GBR.54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.393,38E6,290,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,20,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.554,-3.600,38E6,0,0 2017-Feb, GBR, 54.554, -3.612, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.392,38E6,290,0 2017-Feb.GBR.54.551.-3.592.38E6.24.0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.503,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.590,38E6,63,0 2017-Feb,GBR,54.549,-3.861,38E6,264,7

```
2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.870,-3.404,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb, GBR, 54.551, -3.590, 38E6, 116, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.694,-3.604,38E6,209,9
2017-Feb,GBR,54.716,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Feb.GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,92,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.590,38E6,34,0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,120,0
2017-Feb,GBR,54.715,-3.503,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb.GBR.54.713.-3.504.38E6.0.0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.590,38E6,215,0
2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
```

2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.551,-3.590,38E6,52,0 2017-Feb, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 33, 0 2017-Feb.GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 52, 0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.546, -3.904, 38E6, 0, 0 2017-Feb, GBR, 54.551, -3.592, 38E6, 337, 0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.553,-3.635,38E6,259,7 2017-Feb,GBR,54.551,-3.592,38E6,62,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.552, -3.590, 38E6, 97, 0 2017-Feb,GBR,54.551,-3.592,38E6,131,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.551.-3.592.38E6.248.0 2017-Feb,GBR,54.551,-3.592,38E6,110,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb,GBR,54.552,-3.590,38E6,86,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 33, 0 2017-Feb, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,58,0 2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0

```
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,153,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54,714,-3,503,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.714,-3.503,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.670,38E6,261,7
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.545, -3.657, 38E6, 68, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb, GBR, 54.548, -3.629, 38E6, 83, 1
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.553,-3.619,38E6,0,0
2017-Feb, GBR, 54.570, -3.617, 38E6, 6, 4
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.782,-3.515,38E6,28,9
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb, GBR, 54.867, -3.391, 38E6, 133, 0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,328,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 40, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 133, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,84,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
```

2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.716,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.867, -3.391, 38E6, 133, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,116,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,27,0 2017-Feb,GBR,54.551,-3.591,38E6,139,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 313, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,61,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,313,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,339,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb.GBR.54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,157,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.866.-3.392.38E6.0.0 2017-Feb,GBR,54.551,-3.592,38E6,61,0 2017-Feb,GBR,54.714,-3.504,38E6,145,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,4,0 2017-Feb,GBR,54.551,-3.592,38E6,65,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0

```
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,161,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,57,0
2017-Feb,GBR,54,714,-3,504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,43,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.551,-3.592,38E6,53,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54,712,-3,505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,327,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb,GBR,54.551,-3.592,38E6,83,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb.GBR.54.551.-3.592.38E6.3.0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb,GBR,54.551,-3.592,38E6,51,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb,GBR,54.551,-3.592,38E6,30,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,14,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
```

```
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,57,0
2017-Feb,GBR,54.867,-3.391,38E6,133,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 161, 0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,323,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,99,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,52,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,21,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,74,0
2017-Feb, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb, GBR, 54.551, -3.592, 38E6, 191, 0
2017-Feb,GBR,54,713,-3,504,38E6,0,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,34,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,159,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,350,0
2017-Feb,GBR,54.551,-3.592,38E6,63,0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb.GBR.54.716.-3.505.38E6.294.5
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.717,-3.508,38E6,0,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.900,-3.526,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,17,0
2017-Feb, GBR, 54.920, -3.521, 38E6, 138, 1
```

```
2017-Feb,GBR,54.911,-3.514,38E6,357,3
2017-Feb,GBR,54.919,-3.519,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,147,0
2017-Feb,GBR,54,714,-3,504,38E6,0,0
2017-Feb, GBR, 54.555, -3.601, 38E6, 0, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,145,0
2017-Feb,GBR,54.816,-3.487,38E6,182,8
2017-Feb,GBR,54.792,-3.491,38E6,0,0
2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 59, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 34, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.866, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.867,-3.392,38E6,290,0
2017-Feb,GBR,54.551,-3.592,38E6,114,0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.551,-3.591,38E6,0,0
2017-Feb.GBR.54.716.-3.504.38E6.0.0
2017-Feb,GBR,54.867,-3.392,38E6,290,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 52, 0
2017-Feb,GBR,54.867,-3.391,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.867,-3.393,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 143, 0
2017-Feb,GBR,54.716,-3.504,38E6,0,0
2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0
```

2017-Feb, GBR, 54.867, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,2,0 2017-Feb, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.715,-3.504,38E6,0,0 2017-Feb,GBR,54,715,-3,504,38E6,0,0 2017-Feb, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Feb,GBR,54.721,-3.510,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,54,0 2017-Feb,GBR,54.867,-3.391,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.904,-3.528,38E6,0,0 2017-Feb,GBR,54.923,-3.522,38E6,350,3 2017-Feb,GBR,54.550,-3.597,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,58,0 2017-Feb,GBR,54.713,-3.505,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,313,0 2017-Feb, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.550,-3.590,38E6,0,0 2017-Feb,GBR,54,713,-3,505,38E6,0,0 2017-Feb,GBR,54.915,-3.488,38E6,248,2 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.550,-3.597,38E6,255,0 2017-Feb,GBR,54.713,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,60,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,313,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.866,-3.392,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.914,-3.496,38E6,254,2 2017-Feb, GBR, 54.914, -3.505, 38E6, 56, 0

```
2017-Feb,GBR,54.915,-3.494,38E6,0,0
2017-Feb,GBR,54.551,-3.592,38E6,30,0
2017-Feb,GBR,54.550,-3.597,38E6,255,0
2017-Feb,GBR,54.868,-3.392,38E6,313,0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.872, -3.545, 38E6, 201, 5
2017-Feb,GBR,54.551,-3.592,38E6,321,0
2017-Feb,GBR,54.550,-3.597,38E6,255,0
2017-Feb, GBR, 54.868, -3.392, 38E6, 313, 0
2017-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.750,-3.587,38E6,116,3
2017-Feb,GBR,54.551,-3.592,38E6,60,0
2017-Feb,GBR,54.550,-3.597,38E6,255,0
2017-Feb,GBR,54.868,-3.392,38E6,313,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb,GBR,54.715,-3.504,38E6,342,0
2017-Feb,GBR,54.551,-3.592,38E6,112,0
2017-Feb,GBR,54.550,-3.597,38E6,255,0
2017-Feb, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Feb,GBR,54.715,-3.504,38E6,0,0
2017-Feb,GBR,54.868,-3.392,38E6,313,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.866,-3.392,38E6,0,0
2017-Feb, GBR, 54.551, -3.592, 38E6, 13, 0
2017-Feb,GBR,54.551,-3.592,38E6,123,0
2017-Feb, GBR, 54, 716, -3, 504, 38E6, 0, 0
2017-Feb,GBR,54.868,-3.392,38E6,313,0
2017-Mar, GBR, 54.551, -3.592, 38E6, 2, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 129, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 235, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Feb,GBR,54.714,-3.504,38E6,0,0
2017-Feb,GBR,54.868,-3.392,38E6,0,0
2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.504,38E6,0,0
2017-Feb, GBR, 54.715, -3.507, 38E6, 0, 0
```

2017-Feb, GBR, 54.715, -3.507, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,87,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 324, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2014-Feb,GBR,54.868,-3.393,38E6,133,0 2014-Feb, GBR, 54.551, -3.591, 38E6, 65, 0 2014-Feb, GBR, 54.979, -3.271, 38E6, 326, 0 2014-Feb, GBR, 54.551, -3.590, 38E6, 79, 0 2014-Feb,GBR,54.868,-3.393,38E6,21,0 2014-Feb,GBR,54.868,-3.393,38E6,31,0 2014-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Feb,GBR,54.551,-3.591,38E6,35,0 2014-Feb, GBR, 54.979, -3.272, 38E6, 24, 0 2014-Feb, GBR, 54.868, -3.392, 38E6, 118, 0 2017-Feb,GBR,54,712,-3,505,38E6,0,0 2017-Feb, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,44,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,30,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,53,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb.GBR.54.712.-3.505.38E6.0.0 2017-Feb,GBR,54.551,-3.592,38E6,68,0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 57, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 169, 0

```
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 128, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 351, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 46, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2014-Feb,GBR,54.551,-3.591,38E6,17,0
2014-Feb, GBR, 54.551, -3.591, 38E6, 66, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 33, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 151, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 217, 0
2017-Mar.GBR.54.712.-3.505.38E6.0.0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 30, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,60,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,49,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,153,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.591,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,57,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 88, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,106,0 2017-Feb.GBR.54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb.GBR.54.551.-3.592.38E6.35.0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,53,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,91,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0

2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,8,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb.GBR.54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb.GBR.54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,11,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,64,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 35, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,26,0 2017-Feb,GBR,54.713,-3.504,38E6,0,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.551,-3.592,38E6,43,0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 723, -3, 546, 38E6, 278, 6 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar.GBR.54.552.-3.591.38E6.0.0 2017-Mar, GBR, 54.718, -3.511, 38E6, 0, 0 2017-Mar, GBR, 54.720, -3.521, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.777, -3.729, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.775, -3.738, 38E6, 262, 2 2017-Mar, GBR, 54.827, -3.780, 38E6, 134, 2 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.828, -3.784, 38E6, 345, 2 2017-Mar, GBR, 54.830, -3.787, 38E6, 0, 0 2017-Mar, GBR, 54.602, -3.637, 38E6, 21, 5 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.848, -3.679, 38E6, 92, 2 2017-Mar, GBR, 54.703, -3.581, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.722, -3.564, 38E6, 27, 3 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.898, -3.527, 38E6, 28, 3 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.915, -3.429, 38E6, 199, 5 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 313, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.543, -3.665, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 38, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 92, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar.GBR.54.714.-3.504.38E6.0.0 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 206, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 71, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 189, 0

2017-Mar, GBR, 54.565, -3.631, 38E6, 31, 0 2017-Mar, GBR, 54.565, -3.631, 38E6, 31, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 340, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 320, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-Mar, GBS, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBS, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBS, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBS, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 52, 0 2017-Mar, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 25, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.594, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 136, 0

2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 82, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.555, -3.601, 38E6, 273, 5 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.720, -3.510, 38E6, 0, 0 2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-Mar, GBR, 54.910, -3.523, 38E6, 0, 0 2017-Mar, GBR, 54.916, -3.521, 38E6, 3, 3 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.926, -3.524, 38E6, 341, 2 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,57,0 2017-Feb.GBR.54.868,-3.393,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.712,-3.505,38E6,0,0 2017-Feb.GBR.54.551.-3.592.38E6.61.0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.503,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,53,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0

2017-Feb,GBR,54.551,-3.592,38E6,70,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.683,-3.651,38E6,0,0 2017-Feb,GBR,54.683,-3.651,38E6,0,0 2017-Feb, GBR, 54.683, -3.660, 38E6, 0, 0 2017-Feb,GBR,54.683,-3.651,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,28,0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,74,0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 35, 0 2017-Feb, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,37,0 2017-Feb.GBR.54.868,-3.392,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.551, -3.592, 38E6, 78, 0 2017-Feb,GBR,54.868,-3.393,38E6,0,0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Feb,GBR,54,714,-3,504,38E6,0,0 2017-Feb,GBR,54.551,-3.592,38E6,202,0 2017-Feb,GBR,54.714,-3.504,38E6,0,0 2017-Feb, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.534, -3.997, 38E6, 87, 9 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 344, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.590, 38E6, 32, 0 2017-Mar,GBR,54.552,-3.590,38E6,0,0 2017-Mar.GBR.54.715.-3.504.38E6.0.0 2017-Mar, GBR, 54.551, -3.591, 38E6, 25, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 8, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 209, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0

```
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.591, 38E6, 53, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.591, 38E6, 92, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.392, 38E6, 279, 3
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.726, -3.575, 38E6, 219, 8
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 713, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar.GBR.54.712.-3.505.38E6.0.0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.592, 38E6, 245, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.592, 38E6, 43, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 293, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.868, -3.392, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 126, 0 2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Mar, GBR, 54.509, -3.947, 38E6, 80, 8 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.553, -3.607, 38E6, 202, 4

```
2017-Mar, GBR, 54.867, -3.391, 38E6, 126, 0
2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 81, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.554, -3.597, 38E6, 163, 5
2017-Mar, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 126, 0
2017-Mar, GBR, 54.551, -3.589, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 5, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 330, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 96, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 61, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54, 554, -3, 597, 38E6, 316, 8
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 308, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.718, -3.513, 38E6, 0, 0
2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar,GBR,54.715,-3.504,38E6,0,0
2017-Mar.GBR.54.715.-3.504.38E6.0.0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 19,0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.688, -3.612, 38E6, 195, 10
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar,GBR,54.712,-3.505,38E6,0,0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 277, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 79.0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 41, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 132, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.625, -3.623, 38E6, 11, 9
2017-Mar, GBR, 54.727, -3.519, 38E6, 0, 0
2017-Mar, GBR, 54.733, -3.520, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 90, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Mar, GBR, 54.914, -3.493, 38E6, 93, 2
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.558, -3.616, 38E6, 42, 6
2017-Mar, GBR, 54.551, -3.590, 38E6, 125, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 139, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.932, -3.420, 38E6, 235, 3
2017-Mar, GBR, 54.936, -3.401, 38E6, 240, 2
2017-Mar, GBR, 54.934, -3.413, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.591, 38E6, 170, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.591, 38E6, 5, 0
2017-Mar, GBR, 54.914, -3.505, 38E6, 86, 1
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
```

2017-Mar, GBR, 54.910, -3.513, 38E6, 30, 1 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 67, 0 2017-Mar, GBR, 54.823, -3.601, 38E6, 205, 4 2017-Mar, GBR, 54.914, -3.507, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.879, -3.540, 38E6, 206, 5 2017-Mar, GBR, 54.870, -3.547, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 17, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.743, -3.582, 38E6, 142, 3 2017-Mar, GBR, 54.761, -3.608, 38E6, 144, 3 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.751, -3.600, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 163, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 6, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.915, -3.497, 38E6, 91, 2 2017-Mar, GBR, 54, 909, -3, 513, 38E6, 319, 2 2017-Mar, GBR, 54.914, -3.502, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.908, -3.513, 38E6, 210, 3 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.534, -3.971, 38E6, 261, 7 2017-Mar, GBR, 54.776, -3.612, 38E6, 165, 5 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar.GBR.54.712.-3.505.38E6.0.0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.503, 38E6, 278, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.544, -3.883, 38E6, 90, 8 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 47, 0

```
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 47, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 47, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.777, -3.525, 38E6, 341, 7
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Mar, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.914, -3.474, 38E6, 91, 3
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.912, -3.509, 38E6, 51, 3
2017-Mar, GBR, 54.915, -3.490, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.914, -3.456, 38E6, 255, 3
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.915, -3.487, 38E6, 231, 3
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.911, -3.513, 38E6, 42, 2
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.816, -3.609, 38E6, 220, 3
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.520, 38E6, 264, 2 2017-Mar, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar,GBR,54.867,-3.391,38E6,0,0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 355, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 163, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar,GBR,54.713,-3.504,38E6,0,0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 39, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 69, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0

```
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.589, -3.859, 38E6, 0, 0
2017-Mar, GBR, 54.598, -3.833, 38E6, 51, 5
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.532, -3.694, 38E6, 158, 5
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar,GBR,54.867,-3.391,38E6,0,0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.554, -3.641, 38E6, 195, 4
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.717, -3.508, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 317, 0
2017-Mar, GBR, 54.915, -3.490, 38E6, 77, 3
2017-Mar, GBR, 54.911, -3.510, 38E6, 47, 3
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Feb.GBR,54.713,-3.505,38E6,0,0
2017-Feb, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Feb,GBR,54.713,-3.505,38E6,0,0
2017-Feb, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.717, -3.508, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.914, -3.497, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 317, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 317, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.718, -3.511, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.706, -3.539, 38E6, 0, 0
2017-Mar, GBR, 54.912, -3.458, 38E6, 223, 4
2017-Mar, GBR, 54.701, -3.549, 38E6, 0, 0
2017-Mar, GBR, 54.691, -3.568, 38E6, 0, 0
```

2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.537, -3.706, 38E6, 0, 0 2017-Mar, GBR, 54.521, -3.731, 38E6, 229, 7 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.602, -3.715, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.590, 38E6, 317, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 339, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 317, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 317, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.590, 38E6, 317, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.590, 38E6, 317, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.717, -3.507, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.536, -3.833, 38E6, 260, 8 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0

```
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.770, 38E6, 100, 5
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.549, -3.697, 38E6, 85, 6
2017-Mar, GBR, 54, 715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.545, -3.635, 38E6, 236, 3
2017-Mar, GBR, 54.551, -3.590, 38E6, 92, 0
2017-Mar,GBR,54.552,-3.590,38E6,0,0
2017-Mar, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 101, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 75, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 142, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 318, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 113, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 211, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 40, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 71, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 99, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 99, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 3, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 124, 0
2017-Mar, GBR, 54, 551, -3, 590, 38E6, 213, 0
2017-Mar, GBR, 54.576, -3.689, 38E6, 63, 8
2017-Mar, GBR, 54.551, -3.590, 38E6, 50, 0
2017-Mar, GBR, 54.849, -3.449, 38E6, 42, 11
2017-Mar.GBR.54.555.-3.661.38E6.265.6
2017-Mar, GBR, 54.554, -3.603, 38E6, 0, 0
2017-Mar, GBR, 54.555, -3.652, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 199, 0
2017-Mar, GBR, 54.555, -3.666, 38E6, 0, 0
2017-Mar, GBR, 54.549, -3.845, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 46, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 35, 0
```

2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 34, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 19, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 144, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.741, -3.515, 38E6, 1, 7 2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.723, -3.513, 38E6, 0, 0 2017-Mar, GBR, 54.739, -3.515, 38E6, 0, 0 2017-Mar, GBR, 54.746, -3.516, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 272, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.910, -3.512, 38E6, 0, 0 2017-Mar, GBR, 54.914, -3.482, 38E6, 99, 2 2017-Mar, GBR, 54.867, -3.391, 38E6, 42, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 36, 0 2017-Mar, GBR, 54.928, -3.419, 38E6, 232, 3 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 154, 0 2017-Mar, GBR, 54.914, -3.500, 38E6, 266, 2 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 43, 0 2017-Mar, GBR, 54.836, -3.597, 38E6, 212, 5 2017-Mar, GBR, 54.551, -3.590, 38E6, 17, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 40, 0 2017-Mar, GBR, 54.702, -3.565, 38E6, 157, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.718, -3.582, 38E6, 139, 1 2017-Mar, GBR, 54, 711, -3, 577, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 347, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 65, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 357, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 98, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 320, 0

2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 143, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 138, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 61, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.555, -3.723, 38E6, 39, 7 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.762, -3.531, 38E6, 26, 7 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.627, -3.948, 38E6, 250, 9 2017-Mar, GBR, 54.642, -3.879, 38E6, 251, 9 2017-Mar, GBR, 54.631, -3.928, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0 2017-Mar, GBR, 54.665, -3.647, 38E6, 48, 3 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0 2017-Mar, GBR, 54.519, -3.773, 38E6, 0, 0

```
2017-Mar, GBR, 54.828, -3.478, 38E6, 43, 10
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.617, -3.692, 38E6, 43, 9
2017-Mar, GBR, 54.573, -3.685, 38E6, 28, 8
2017-Mar, GBR, 54.551, -3.590, 38E6, 349, 0
2017-Mar, GBR, 54.624, -3.629, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 58, 0
2017-Mar, GBR, 54.711, -3.537, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.391, 38E6, 94, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 349, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.679, -3.597, 38E6, 205, 9
2017-Mar, GBR, 54.868, -3.392, 38E6, 94, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.868, -3.392, 38E6, 94, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 13, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 13, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 13, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.803, -3.507, 38E6, 195, 8
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.520, -3.952, 38E6, 265, 8
2017-Mar, GBR, 54.665, -3.952, 38E6, 259, 10
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
```

2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54, 716, -3, 504, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 62, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 347, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 327, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0

```
2017-Mar, GBR, 54.718, -3.509, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.907, -3.517, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Mar, GBR, 54.915, -3.496, 38E6, 89, 3
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.910, -3.460, 38E6, 228, 4
2017-Mar, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.710, -3.584, 38E6, 208, 8
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.533, -3.839, 38E6, 107, 6
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.733, -3.514, 38E6, 346, 7
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Mar, GBR, 54, 904, -3, 526, 38E6, 0, 0
2017-Mar, GBR, 54.939, -3.536, 38E6, 321, 3
2017-Mar, GBR, 54.914, -3.518, 38E6, 337, 3
2017-Mar,GBR,54.867,-3.391,38E6,0,0
2017-Mar, GBR, 54.924, -3.522, 38E6, 0, 0
2017-Mar, GBR, 54.717, -3.510, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.524, 38E6, 0, 0
2017-Mar, GBR, 54.942, -3.540, 38E6, 310, 2
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.912, -3.510, 38E6, 51, 2
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar,GBR,54.550,-3.590,38E6,0,0
2017-Mar, GBR, 54.908, -3.514, 38E6, 219, 2
2017-Mar, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.775, -3.607, 38E6, 170, 4
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Mar, GBR, 54.698, -3.549, 38E6, 42, 4
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.550, -3.870, 38E6, 85, 8
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 89, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 39, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.551, -3.590, 38E6, 19, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 1, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 125, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 66, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 111, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 1,0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2016-Nov,GBR,54.551,-3.591,38E6,89,0
2016-Nov.GBR.54.551.-3.592.38E6.112.0
2016-Nov,GBR,54.551,-3.591,38E6,65,0
2016-Nov,GBR,54.551,-3.591,38E6,143,0
2016-Nov,GBR,54.551,-3.591,38E6,75,0
2016-Nov,GBR,54.551,-3.589,38E6,132,0
2016-Nov,GBR,54.551,-3.591,38E6,2,0
2016-Nov,GBR,54.551,-3.592,38E6,162,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 9, 0
2016-Nov,GBR,54.551,-3.592,38E6,109,0
2016-Nov,GBR,54.551,-3.592,38E6,70,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 23, 0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov,GBR,54.551,-3.592,38E6,18,0
2016-Nov,GBR,54.551,-3.592,38E6,138,0
2016-Nov,GBR,54.551,-3.592,38E6,81,0
2016-Nov,GBR,54.551,-3.588,38E6,161,0
2016-Nov,GBR,54.551,-3.591,38E6,141,0
2016-Nov,GBR,54.551,-3.591,38E6,48,0
2016-Nov,GBR,54.551,-3.591,38E6,357,0
2016-Nov,GBR,54.551,-3.591,38E6,354,0
2016-Nov, GBR, 54.554, -3.629, 38E6, 267, 7
2016-Nov,GBR,54.551,-3.589,38E6,111,0
2016-Nov,GBR,54.551,-3.589,38E6,302,0
2016-Nov.GBR.54.551.-3.591.38E6.170.0
2016-Nov,GBR,54.551,-3.591,38E6,349,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 49, 0
2016-Nov,GBR,54.551,-3.591,38E6,101,0
2016-Nov,GBR,54.551,-3.591,38E6,353,0
2016-Nov,GBR,54.551,-3.591,38E6,67,0
2016-Nov,GBR,54.551,-3.589,38E6,100,0
2016-Nov,GBR,54.551,-3.589,38E6,57,0
2016-Nov,GBR,54.551,-3.589,38E6,7,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 74, 0
```

```
2016-Nov,GBR,54.551,-3.588,38E6,78,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 54, 0
2016-Nov,GBR,54.551,-3.591,38E6,129,0
2016-Nov,GBR,54.551,-3.592,38E6,31,0
2016-Nov,GBR,54.551,-3.592,38E6,26,0
2016-Nov,GBR,54.551,-3.592,38E6,81,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 94, 0
2016-Nov,GBR,54.551,-3.592,38E6,75,0
2016-Nov,GBR,54.551,-3.591,38E6,355,0
2016-Nov,GBR,54.551,-3.591,38E6,138,0
2016-Nov,GBR,54.551,-3.592,38E6,11,0
2016-Nov,GBR,54.551,-3.592,38E6,18,0
2016-Nov,GBR,54.551,-3.588,38E6,336,0
2016-Nov,GBR,54.551,-3.592,38E6,103,0
2016-Nov,GBR,54.551,-3.591,38E6,357,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 38, 0
2016-Nov,GBR,54.551,-3.591,38E6,41,0
2016-Nov.GBR.54.551.-3.588.38E6.35.0
2016-Nov,GBR,54.551,-3.591,38E6,69,0
2016-Nov,GBR,54.551,-3.589,38E6,142,0
2016-Nov,GBR,54.551,-3.591,38E6,116,0
2016-Nov,GBR,54.551,-3.591,38E6,143,0
2016-Nov, GBR, 54.548, -3.773, 38E6, 86, 9
2016-Nov,GBR,54.551,-3.592,38E6,357,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 4, 0
2016-Nov,GBR,54.533,-3.834,38E6,112,7
2016-Nov,GBR,54.551,-3.588,38E6,50,0
2016-Nov, GBR, 54.551, -3.591, 38E6, 80, 0
2016-Nov,GBR,54.551,-3.588,38E6,60,0
2016-Nov,GBR,54.551,-3.592,38E6,116,0
2016-Nov,GBR,54.551,-3.592,38E6,327,0
2016-Nov,GBR,54.533,-3.716,38E6,110,7
2016-Nov,GBR,54.551,-3.591,38E6,102,0
2016-Nov,GBR,54.552,-3.632,38E6,263,7
2016-Nov,GBR,54.551,-3.588,38E6,86,0
2016-Nov,GBR,54.551,-3.592,38E6,13,0
2016-Nov,GBR,54.551,-3.589,38E6,153,0
2016-Nov,GBR,54.551,-3.589,38E6,294,0
2016-Nov,GBR,54.551,-3.589,38E6,99,0
2016-Nov,GBR,54.551,-3.592,38E6,137,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 9, 0
2016-Nov,GBR,54.557,-3.882,38E6,293,7
2016-Nov,GBR,54.551,-3.591,38E6,50,0
2016-Nov,GBR,54.551,-3.591,38E6,37,0
2016-Nov,GBR,54.551,-3.589,38E6,64,0
2016-Nov,GBR,54.551,-3.591,38E6,275,0
2016-Nov,GBR,54.551,-3.589,38E6,73,0
2016-Nov,GBR,54.551,-3.591,38E6,79,0
2016-Nov,GBR,54.551,-3.591,38E6,23,0
2016-Nov,GBR,54.551,-3.592,38E6,60,0
```

```
2016-Nov,GBR,54.551,-3.592,38E6,110,0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 52, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 144, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 91, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 56, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 155, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 73, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 6, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.590, 38E6, 73, 0
2017-Mar,GBR,54.552,-3.590,38E6,0,0
2017-Mar, GBR, 54.551, -3.590, 38E6, 131, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 72, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 155, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.554, -3.600, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.551, -3.590, 38E6, 97, 0
2017-Mar, GBR, 54.552, -3.654, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.666, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 58, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 45, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 114, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 21, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 33, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 70, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 246, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 48, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar.GBR.54.715.-3.504.38E6.0.0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.589, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.589, 38E6, 43, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 161, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.506, 38E6, 115, 5
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 104, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 341, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54, 716, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.719, -3.510, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 119, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.905, -3.488, 38E6, 68, 3
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 112, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.920, -3.438, 38E6, 244, 3
2017-Mar, GBR, 54.649, -3.564, 38E6, 18, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.910, -3.512, 38E6, 217, 3
2017-Mar, GBR, 54.649, -3.564, 38E6, 41, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.884, -3.540, 38E6, 216, 6
2017-Mar, GBR, 54.649, -3.564, 38E6, 76, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar,GBR,54.649,-3.564,38E6,44,0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.537, -3.721, 38E6, 24, 7
2017-Mar, GBR, 54.550, -3.616, 38E6, 62, 4
2017-Mar, GBR, 54.716, -3.504, 38E6, 210, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.706, -3.549, 38E6, 62, 7
2017-Mar, GBR, 54.705, -3.565, 38E6, 36, 2
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 63, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 203, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 201, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 117, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.539, -3.630, 38E6, 217, 7
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 36, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar,GBR,54.714,-3.504,38E6,0,0
2017-Mar, GBR, 54.649, -3.564, 38E6, 31, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 139, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 13, 0
```

```
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 46, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 112, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 11, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2016-May, GBR, 54.551, -3.592, 38E6, 101, 0
2016-Nov,GBR,54.551,-3.591,38E6,138,0
2016-Nov,GBR,54.551,-3.592,38E6,32,0
2016-Nov,GBR,54.551,-3.588,38E6,139,0
2016-Nov,GBR,54.551,-3.592,38E6,136,0
2016-Nov,GBR,54.551,-3.592,38E6,53,0
2016-Nov,GBR,54.551,-3.588,38E6,177,0
2016-Nov,GBR,54.551,-3.592,38E6,56,0
2016-Nov,GBR,54.551,-3.591,38E6,28,0
2016-Nov,GBR,54.551,-3.592,38E6,48,0
2016-Nov,GBR,54.551,-3.591,38E6,68,0
2016-Nov,GBR,54.551,-3.589,38E6,36,0
2016-Nov,GBR,54.551,-3.591,38E6,91,0
2016-Nov,GBR,54.551,-3.592,38E6,97,0
2016-Nov.GBR.54.551.-3.591.38E6.355.0
2016-Nov,GBR,54.551,-3.588,38E6,151,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 94, 0
2016-Nov,GBR,54.548,-3.688,38E6,85,6
2016-Nov,GBR,54.551,-3.591,38E6,50,0
2016-Nov,GBR,54.551,-3.592,38E6,97,0
2016-Nov,GBR,54.551,-3.592,38E6,78,0
2016-Nov, GBR, 54.552, -3.596, 38E6, 336, 5
2016-Nov,GBR,54.551,-3.589,38E6,87,0
2016-Nov,GBR,54.551,-3.591,38E6,133,0
```

```
2016-Nov,GBR,54.551,-3.591,38E6,35,0
2016-Nov,GBR,54.551,-3.591,38E6,45,0
2016-Nov,GBR,54.551,-3.592,38E6,151,0
2016-Nov,GBR,54.551,-3.591,38E6,350,0
2016-Nov,GBR,54.533,-4.000,38E6,260,7
2016-Nov,GBR,54.551,-3.592,38E6,41,0
2016-Nov, GBR, 54.551, -3.589, 38E6, 64, 0
2016-Nov,GBR,54.551,-3.589,38E6,338,0
2016-Nov,GBR,54.551,-3.592,38E6,8,0
2016-Nov,GBR,54.551,-3.592,38E6,180,0
2016-Nov,GBR,54.548,-3.879,38E6,87,7
2016-Nov,GBR,54.551,-3.592,38E6,29,0
2016-Nov,GBR,54.551,-3.592,38E6,38,0
2016-Nov,GBR,54.551,-3.592,38E6,181,0
2016-Nov, GBR, 54.551, -3.592, 38E6, 48, 0
2016-Nov,GBR,54.551,-3.589,38E6,338,0
2016-Nov,GBR,54.551,-3.592,38E6,58,0
2016-Nov.GBR.54.551.-3.591.38E6.87.0
2016-Nov,GBR,54.551,-3.589,38E6,30,0
2016-Nov,GBR,54.551,-3.589,38E6,125,0
2016-Nov,GBR,54.551,-3.591,38E6,16,0
2016-Nov,GBR,54.551,-3.591,38E6,167,0
2016-Nov,GBR,54.551,-3.589,38E6,143,0
2016-Oct, GBR, 54.542, -3.661, 38E6, 73, 8
2016-Oct, GBR, 54.551, -3.589, 38E6, 106, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 52, 0
2016-Oct, GBR, 54.551, -3.588, 38E6, 112, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 353, 0
2016-Oct, GBR, 54.554, -3.660, 38E6, 279, 7
2016-Nov.GBR,54.551,-3.591,38E6,0,0
2016-Nov,GBR,54.551,-3.589,38E6,356,0
2016-Nov,GBR,54.551,-3.591,38E6,39,0
2016-Nov,GBR,54.551,-3.592,38E6,122,0
2016-Nov,GBR,54.551,-3.589,38E6,244,0
2016-Nov,GBR,54.551,-3.591,38E6,70,0
2016-Nov,GBR,54.554,-3.605,38E6,278,7
2016-Oct, GBR, 54.551, -3.592, 38E6, 170, 0
2016-Oct,GBR,54.551,-3.589,38E6,33,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 65, 0
2016-Oct.GBR.54.551.-3.592.38E6.140.0
2016-Oct, GBR, 54.551, -3.592, 38E6, 127, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 24, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 147, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 14, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 51, 0
2016-Oct,GBR,54.551,-3.589,38E6,24,0
2016-Oct, GBR, 54.549, -3.592, 38E6, 33, 4
2016-Oct, GBR, 54.551, -3.592, 38E6, 11, 0
2016-Oct, GBR, 54.540, -3.724, 38E6, 73, 6
```

```
2016-Oct,GBR,54.551,-3.589,38E6,68,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 70, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 159, 0
2016-Oct, GBR, 54.539, -3.779, 38E6, 90, 6
2016-Oct, GBR, 54.576, -3.649, 38E6, 251, 6
2016-Oct, GBR, 54.551, -3.589, 38E6, 95, 0
2016-Oct, GBR, 54.551, -3.798, 38E6, 265, 8
2016-Oct, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Oct,GBR,54.551,-3.589,38E6,335,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 59, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 40, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 18, 0
2016-Oct,GBR,54.551,-3.588,38E6,327,0
2016-Oct, GBR, 54.548, -3.686, 38E6, 283, 7
2016-Oct, GBR, 54.551, -3.592, 38E6, 37, 0
2016-Oct,GBR,54.551,-3.589,38E6,40,0
2016-Oct, GBR, 54.563, -3.898, 38E6, 269, 8
2016-Oct, GBR, 54.551, -3.592, 38E6, 143, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 215, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 53, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 9, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 247, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 54, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 47, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 146, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 149, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 130, 0
2016-Oct, GBR, 54.555, -3.732, 38E6, 272, 8
2016-Oct, GBR, 54.551, -3.589, 38E6, 2, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 97, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 161, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 152, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 31, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 73, 0
2016-Oct, GBR, 54.545, -3.873, 38E6, 267, 8
2016-Oct, GBR, 54.551, -3.589, 38E6, 74, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 91, 0
2016-Oct,GBR,54.551,-3.589,38E6,140,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 177, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 349, 0
2016-Jun.GBR.54.551.-3.592.38E6.47.0
2016-Jun, GBR, 54.551, -3.591, 38E6, 141, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 346, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 356, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 150, 0
2016-Jun,GBR,54.551,-3.589,38E6,32,0
2016-Jun, GBR, 54.542, -3.996, 38E6, 91, 9
2016-Jun, GBR, 54.545, -3.778, 38E6, 78, 6
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2016-Jun, GBR, 54.545, -3.720, 38E6, 250, 4
2016-Jun, GBR, 54.551, -3.589, 38E6, 304, 0
2016-Jun, GBR, 54.551, -3.588, 38E6, 37, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 59, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 112, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 68, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 34, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 121, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 62, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 136, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 328, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 150, 0
2016-Jun,GBR,54.551,-3.591,38E6,60,0
2016-Jun, GBR, 54.557, -3.658, 38E6, 196, 5
2016-Jun, GBR, 54.551, -3.592, 38E6, 303, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 100, 0
2016-Jun, GBR, 54.554, -3.677, 38E6, 90, 8
2016-Jun.GBR.54.551.-3.591.38E6.192.0
2016-Jun, GBR, 54.551, -3.591, 38E6, 4, 0
2016-Jun, GBR, 54.545, -3.794, 38E6, 258, 6
2016-Jun, GBR, 54.551, -3.591, 38E6, 35, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 356, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 77, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 116, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 178, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 125, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 63, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 31, 0
2016-Jun, GBR, 54.554, -3.697, 38E6, 88, 5
2016-Jun, GBR, 54.551, -3.589, 38E6, 177, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 164, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 62, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 49, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 234, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 134, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 96, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 54, 0
2017-Mar, GBR, 54.649, -3.563, 38E6, 209, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 19, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 16, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 102, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 42, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 109, 0
2016-Jun, GBR, 54.598, -4.000, 38E6, 172, 10
2016-Jun, GBR, 54.551, -3.592, 38E6, 36, 0
2016-Jun, GBR, 54.551, -3.588, 38E6, 121, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 72, 0
2016-Jun, GBR, 54.551, -3.588, 38E6, 48, 0
2016-Jun, GBR, 54.551, -3.620, 38E6, 58, 6
2016-Jun, GBR, 54.551, -3.826, 38E6, 79, 7
```

2016-Jun,GBR,54.551,-3.588,38E6,82,0 2016-Jun,GBR,54.551,-3.589,38E6,78,0 2016-Jun, GBR, 54.551, -3.591, 38E6, 25, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 3, 0 2016-Jun,GBR,54.551,-3.589,38E6,133,0 2016-Jun, GBR, 54.548, -3.717, 38E6, 268, 7 2016-Jun, GBR, 54.551, -3.589, 38E6, 163, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 48, 0 2016-Jun,GBR,54.551,-3.591,38E6,48,0 2016-Jun, GBR, 54.551, -3.591, 38E6, 47, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 341, 0 2016-Jun, GBR, 54.512, -3.689, 38E6, 41, 8 2016-Jun,GBR,54.549,-3.962,38E6,266,9 2016-Jun, GBR, 54.552, -3.959, 38E6, 84, 8 2016-Jun, GBR, 54.551, -3.591, 38E6, 37, 0 2016-Jun, GBR, 54.524, -3.693, 38E6, 298, 4 2016-Jun, GBR, 54.551, -3.591, 38E6, 17, 0 2016-Jun.GBR.54.551.-3.589.38E6.65.0 2016-Jun, GBR, 54.554, -3.692, 38E6, 258, 6 2016-Jun, GBR, 54.551, -3.591, 38E6, 64, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 164, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 115, 0 2016-Jun, GBR, 54.543, -3.661, 38E6, 197, 4 2016-Jun, GBR, 54.551, -3.591, 38E6, 128, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 112, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 44, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 88, 0 2016-Jun, GBR, 54.548, -3.753, 38E6, 264, 7 2017-Mar, GBR, 54.648, -3.563, 38E6, 64, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 53, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 65, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 325, 0 2017-Mar, GBR, 54.649, -3.563, 38E6, 125, 0 2016-May, GBR, 54.551, -3.589, 38E6, 107, 0 2016-May, GBR, 54.549, -3.589, 38E6, 31, 0 2017-Mar,GBR,54.713,-3.504,38E6,0,0 2016-May, GBR, 54.539, -3.744, 38E6, 126, 7 2016-May, GBR, 54.554, -3.623, 38E6, 96, 6 2016-May, GBR, 54.551, -3.588, 38E6, 106, 0 2016-May, GBR, 54.548, -3.786, 38E6, 264, 7 2016-May, GBR, 54.536, -3.967, 38E6, 77, 6 2016-May, GBR, 54.551, -3.588, 38E6, 129, 0 2016-May,GBR,54.549,-3.589,38E6,70,0 2016-May, GBR, 54.551, -3.592, 38E6, 82, 0 2016-May, GBR, 54.551, -3.592, 38E6, 38, 0 2016-May, GBR, 54.551, -3.592, 38E6, 142, 0

```
2016-May, GBR, 54.551, -3.592, 38E6, 135, 0
2016-May, GBR, 54.551, -3.592, 38E6, 144, 0
2016-May, GBR, 54.551, -3.592, 38E6, 25, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 175, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 32, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 97, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 349, 0
2016-Oct, GBR, 54.551, -3.588, 38E6, 335, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 68, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 156, 0
2016-Oct, GBR, 54.536, -3.942, 38E6, 90, 9
2016-Oct, GBR, 54.551, -3.589, 38E6, 274, 0
2016-Oct,GBR,54.551,-3.591,38E6,56,0
2016-Oct, GBR, 54.551, -3.589, 38E6, 166, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Oct,GBR,54.551,-3.592,38E6,134,0
2016-Oct, GBR, 54.551, -3.588, 38E6, 83, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 179, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 74, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 128, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 53, 0
2016-Oct, GBR, 54.548, -3.740, 38E6, 79, 8
2016-Oct,GBR,54.551,-3.592,38E6,0,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 187, 1
2016-Oct, GBR, 54.551, -3.588, 38E6, 76, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 38, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 116, 0
2016-Oct, GBR, 54.551, -3.588, 38E6, 122, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 59, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 53, 0
2016-Oct, GBR, 54.551, -3.596, 38E6, 126, 4
2016-Oct, GBR, 54.551, -3.591, 38E6, 358, 0
2016-Oct, GBR, 54.545, -3.964, 38E6, 89, 9
2016-Oct, GBR, 54.551, -3.592, 38E6, 144, 0
2016-Oct,GBR,54.545,-3.911,38E6,267,8
2016-Oct, GBR, 54.551, -3.589, 38E6, 125, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 84, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 35, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 24, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 152, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 28, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 97, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 81, 0
2016-Oct, GBR, 54.551, -3.588, 38E6, 47, 0
2016-Oct,GBR,54.551,-3.592,38E6,125,0
2016-Oct,GBR,54.551,-3.625,38E6,67,6
2016-Oct, GBR, 54.551, -3.588, 38E6, 83, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 23, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 25, 0
```

```
2016-Oct,GBR,54.551,-3.592,38E6,52,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 14, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 164, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 91, 0
2016-Oct, GBR, 54.546, -3.762, 38E6, 271, 8
2016-Oct, GBR, 54.551, -3.592, 38E6, 200, 3
2016-Oct, GBR, 54.551, -3.588, 38E6, 322, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 82, 0
2016-Oct, GBR, 54.560, -3.818, 38E6, 81, 8
2016-Oct, GBR, 54.563, -3.890, 38E6, 100, 9
2016-Oct, GBR, 54.551, -3.591, 38E6, 100, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 46, 0
2016-Oct,GBR,54.551,-3.592,38E6,64,0
2016-Oct, GBR, 54.551, -3.592, 38E6, 104, 0
2016-Oct, GBR, 54.551, -3.591, 38E6, 31, 0
2016-Oct,GBR,54.539,-3.833,38E6,286,7
2016-Oct, GBR, 54.551, -3.589, 38E6, 40, 0
2016-Oct, GBR, 54.554, -3.943, 38E6, 269, 8
2016-Oct, GBR, 54.551, -3.592, 38E6, 121, 0
2016-Oct, GBR, 54.551, -3.589, 38E6, 99, 0
2016-Oct, GBR, 54.569, -3.947, 38E6, 97, 7
2016-Oct, GBR, 54.551, -3.588, 38E6, 42, 0
2016-Oct,GBR,54.551,-3.589,38E6,130,0
2016-Oct,GBR,54.551,-3.589,38E6,186,0
2016-Oct, GBR, 54.531, -3.942, 38E6, 277, 6
2016-Oct, GBR, 54.551, -3.589, 38E6, 52, 0
2016-Oct,GBR,54.561,-3.612,38E6,126,5
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2016-Oct, GBR, 54.551, -3.588, 38E6, 29, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 43, 0
2016-Oct, GBR, 54.551, -3.750, 38E6, 90, 9
2016-Oct, GBR, 54.551, -3.589, 38E6, 100, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 44, 0
2016-Oct, GBR, 54.551, -3.592, 38E6, 29, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 6, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 205, 0
2017-Mar.GBR.54.715.-3.504.38E6.0.0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 47, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 90, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
```

2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.649, -3.564, 38E6, 66, 0 2017-Mar, GBR, 54.649, -3.564, 38E6, 59, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.649, -3.564, 38E6, 228, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.649, -3.564, 38E6, 33, 0 2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.565, -3.999, 38E6, 58, 8 2017-Mar, GBR, 54.649, -3.564, 38E6, 356, 0 2017-Mar, GBR, 54.593, -3.823, 38E6, 0, 0 2017-Mar, GBR, 54.646, -3.666, 38E6, 48, 9 2017-Mar, GBR, 54.713, -3.504, 38E6, 175, 0 2017-Mar, GBR, 54.705, -3.560, 38E6, 67, 9 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.590, 38E6, 91, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.590, 38E6, 186, 0 2017-Mar, GBR, 54.801, -3.506, 38E6, 196, 7 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.597, -3.636, 38E6, 192, 6 2017-Mar, GBR, 54.549, -3.821, 38E6, 255, 7 2017-Mar, GBR, 54.550, -3.750, 38E6, 262, 7 2017-Mar, GBR, 54.549, -3.793, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54, 717, -3.510, 38E6, 0, 0 2017-Mar, GBR, 54.548, -3.618, 38E6, 35, 5 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar,GBR,54.712,-3.505,38E6,0,0 2017-Mar.GBR.54.712.-3.505.38E6.0.0 2017-Mar, GBR, 54.717, -3.508, 38E6, 0, 0 2017-Mar, GBR, 54.901, -3.487, 38E6, 87, 3 2017-Mar, GBR, 54.551, -3.590, 38E6, 39, 0 2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.640, -3.616, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0

```
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.540, -3.711, 38E6, 218, 7
2017-Mar, GBR, 54.942, -3.387, 38E6, 11, 2
2017-Mar, GBR, 54.551, -3.591, 38E6, 23, 0
2017-Mar, GBR, 54.621, -3.652, 38E6, 218, 8
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.618, -3.746, 38E6, 237, 8
2017-Mar, GBR, 54.919, -3.438, 38E6, 220, 3
2017-Mar, GBR, 54, 551, -3, 591, 38E6, 298, 0
2017-Mar, GBR, 54.913, -3.509, 38E6, 71, 2
2017-Mar, GBR, 54.551, -3.591, 38E6, 341, 0
2017-Mar, GBR, 54.551, -3.591, 38E6, 34, 0
2017-Mar, GBR, 54.821, -3.589, 38E6, 198, 5
2017-Mar, GBR, 54.551, -3.591, 38E6, 112, 0
2017-Mar, GBR, 54.717, -3.508, 38E6, 117, 2
2017-Mar, GBR, 54.651, -3.596, 38E6, 24, 2
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.537, -3.638, 38E6, 220, 6
2017-Mar, GBR, 54.649, -3.564, 38E6, 48, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 40, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.610, -3.878, 38E6, 243, 8
2017-Mar, GBR, 54.649, -3.564, 38E6, 23, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 80, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 348, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 22, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.824, -3.513, 38E6, 0, 0
2017-Mar, GBR, 54.830, -3.511, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 344, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.922, -3.435, 38E6, 222, 1
2017-Mar, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 106, 0
2017-Mar, GBR, 54.805, -3.499, 38E6, 171, 8
2017-Mar, GBR, 54.649, -3.564, 38E6, 79, 0
```

```
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 104, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 146, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 27, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 63, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 132, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 27, 0
2017-Mar, GBR, 54.534, -3.747, 38E6, 67, 7
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.649, -3.564, 38E6, 64, 0
2017-Mar, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Mar, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2016-May, GBR, 54.551, -3.592, 38E6, 31, 0
2016-May, GBR, 54.551, -3.589, 38E6, 148, 0
2016-May,GBR,54.551,-3.592,38E6,32,0
2016-May, GBR, 54.551, -3.589, 38E6, 27, 0
2016-May, GBR, 54.551, -3.589, 38E6, 327, 0
2016-May, GBR, 54.551, -3.592, 38E6, 46, 0
2016-May, GBR, 54.551, -3.592, 38E6, 150, 0
2016-May, GBR, 54.551, -3.592, 38E6, 124, 0
2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0
2016-May, GBR, 54.581, -3.919, 38E6, 97, 8
2016-May, GBR, 54.551, -3.592, 38E6, 113, 0
2016-May, GBR, 54.551, -3.592, 38E6, 68, 0
2016-May, GBR, 54.551, -3.592, 38E6, 80, 0
2016-May, GBR, 54.551, -3.588, 38E6, 74, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Jun,GBR,54.551,-3.591,38E6,79,0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2016-May, GBR, 54.551, -3.592, 38E6, 38, 0
2016-May, GBR, 54.551, -3.592, 38E6, 318, 4
```

```
2017-Mar, GBR, 54.648, -3.563, 38E6, 130, 0
2016-May, GBR, 54.551, -3.591, 38E6, 40, 0
2016-May, GBR, 54.551, -3.592, 38E6, 70, 0
2016-May, GBR, 54.551, -3.592, 38E6, 62, 0
2016-May, GBR, 54.551, -3.592, 38E6, 52, 0
2016-May, GBR, 54.551, -3.592, 38E6, 125, 0
2016-May, GBR, 54.551, -3.592, 38E6, 81, 0
2016-May, GBR, 54.551, -3.751, 38E6, 265, 8
2016-May, GBR, 54.551, -3.592, 38E6, 117, 0
2017-Mar, GBR, 54, 713, -3, 504, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 45, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 63, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 164, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 125, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 173, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 45, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 125, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 120, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 137, 0
2017-Mar.GBR.54.648.-3.563.38E6.45.0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 267, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
2016-May, GBR, 54.551, -3.592, 38E6, 4, 0
2016-May, GBR, 54.551, -3.592, 38E6, 26, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 62, 0
2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0
```

2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2016-May, GBR, 54.551, -3.592, 38E6, 49, 0 2016-May, GBR, 54.551, -3.592, 38E6, 151, 0 2016-May, GBR, 54.551, -3.592, 38E6, 341, 0 2017-Mar, GBR, 54.860, -3.426, 38E6, 33, 10 2016-May, GBR, 54.551, -3.592, 38E6, 309, 4 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2016-May, GBR, 54.551, -3.592, 38E6, 29, 0 2017-Mar, GBR, 54, 714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 29, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2016-May, GBR, 54.533, -3.995, 38E6, 94, 9 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 42, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Mar, GBR, 54.552, -3.591, 38E6, 0, 0 2016-May, GBR, 54.551, -3.592, 38E6, 47, 0 2016-May, GBR, 54.551, -3.592, 38E6, 298, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.649, -3.563, 38E6, 351, 0 2016-May, GBR, 54.551, -3.592, 38E6, 157, 0 2016-May, GBR, 54.551, -3.592, 38E6, 47, 0 2016-May, GBR, 54.551, -3.592, 38E6, 5, 0 2016-May, GBR, 54.551, -3.592, 38E6, 50, 0 2016-May, GBR, 54.551, -3.592, 38E6, 114, 0 2016-May, GBR, 54.551, -3.592, 38E6, 71, 0 2016-May, GBR, 54.551, -3.592, 38E6, 126, 0 2016-May, GBR, 54.551, -3.592, 38E6, 47, 0 2017-Mar, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 67, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 38, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Apr.GBR.54.715.-3.504.38E6.0.0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2016-May, GBR, 54.554, -3.600, 38E6, 108, 4 2016-May, GBR, 54.551, -3.589, 38E6, 99, 0 2016-May, GBR, 54.551, -3.589, 38E6, 54, 0 2016-May, GBR, 54.557, -3.678, 38E6, 90, 7 2016-May, GBR, 54.551, -3.592, 38E6, 15, 0 2016-May, GBR, 54.549, -3.589, 38E6, 36, 0 2016-May, GBR, 54.551, -3.589, 38E6, 5, 0 2016-May, GBR, 54.551, -3.592, 38E6, 97, 0

```
2016-May, GBR, 54.542, -3.777, 38E6, 255, 7
2016-May, GBR, 54.551, -3.589, 38E6, 77, 0
2016-May, GBR, 54.551, -3.588, 38E6, 63, 0
2016-May, GBR, 54.551, -3.589, 38E6, 21, 0
2017-Mar, GBR, 54.562, -3.656, 38E6, 27, 9
2016-May, GBR, 54.551, -3.588, 38E6, 108, 0
2016-May, GBR, 54.551, -3.588, 38E6, 47, 0
2016-May, GBR, 54.542, -3.876, 38E6, 261, 8
2016-May, GBR, 54.551, -3.592, 38E6, 94, 0
2016-May, GBR, 54.551, -3.592, 38E6, 73, 0
2016-May, GBR, 54.551, -3.592, 38E6, 81, 0
2016-May, GBR, 54.551, -3.592, 38E6, 41, 0
2016-May, GBR, 54.548, -3.766, 38E6, 260, 7
2016-May, GBR, 54.551, -3.684, 38E6, 92, 8
2016-May.GBR.54.548,-3.890,38E6,250,8
2016-May, GBR, 54.551, -3.592, 38E6, 119, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 91, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 36, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 112, 0
2017-Mar, GBR, 54.867, -3.391, 38E6, 0, 0
2016-May, GBR, 54.551, -3.592, 38E6, 152, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 54, 0
2017-Mar, GBR, 54.827, -3.480, 38E6, 221, 7
2017-Mar, GBR, 54.649, -3.563, 38E6, 49, 0
2017-Mar, GBR, 54.659, -3.789, 38E6, 241, 9
2017-Mar, GBR, 54.648, -3.563, 38E6, 142, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 24, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 139, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 117, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 322, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar.GBR.54.714.-3.504.38E6.0.0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.648, -3.563, 38E6, 74, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.625, -3.646, 38E6, 218, 6 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.683, -3.693, 38E6, 79, 9 2017-Apr, GBR, 54.666, -3.802, 38E6, 67, 9 2017-Apr, GBR, 54.675, -3.759, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 211, 0 2017-Apr, GBR, 54.724, -3.516, 38E6, 40, 1 2017-Apr,GBR,54.717,-3.507,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 211, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.620, -3.803, 38E6, 54, 6 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr.GBR.54.718.-3.510.38E6.0.0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.892, -3.531, 38E6, 0, 0 2017-Apr, GBR, 54.904, -3.520, 38E6, 26, 3 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.928, -3.422, 38E6, 231, 3 2017-Apr, GBR, 54.551, -3.590, 38E6, 140, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 140, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.909,-3.515,38E6,223,2 2017-Apr, GBR, 54.551, -3.590, 38E6, 150, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 51, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 175, 0 2017-Mar, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.551,-3.589,38E6,23,0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2016-Sep,GBR,54.551,-3.589,38E6,41,0 2016-Sep,GBR,54.551,-3.589,38E6,23,0 2016-Sep,GBR,54.548,-3.669,38E6,264,9 2016-Sep, GBR, 54.551, -3.589, 38E6, 4,0 2016-Sep, GBR, 54.551, -3.588, 38E6, 26, 0 2016-Sep,GBR,54.551,-3.589,38E6,54,0 2017-Mar, GBR, 54.649, -3.564, 38E6, 134, 0 2016-Sep, GBR, 54.551, -3.589, 38E6, 54, 0 2016-Sep,GBR,54.551,-3.589,38E6,17,0 2016-Sep,GBR,54.560,-3.633,38E6,115,8 2016-Sep, GBR, 54.576, -3.686, 38E6, 111, 8 2016-Sep,GBR,54.551,-3.588,38E6,173,0 2016-Sep,GBR,54.551,-3.589,38E6,11,0 2016-Sep,GBR,54.560,-3.846,38E6,279,8 2016-Sep, GBR, 54.551, -3.588, 38E6, 91, 0 2016-Sep,GBR,54.551,-3.589,38E6,50,0 2016-Sep, GBR, 54.552, -3.596, 38E6, 324, 6 2016-Sep, GBR, 54.551, -3.589, 38E6, 191, 0 2016-Sep, GBR, 54.554, -3.608, 38E6, 85, 6 2016-Sep, GBR, 54.551, -3.591, 38E6, 251, 4 2016-Sep, GBR, 54.551, -3.589, 38E6, 6, 3 2016-Sep, GBR, 54.551, -3.589, 38E6, 195, 0 2016-Sep,GBR,54.551,-3.592,38E6,323,4 2016-Sep,GBR,54.551,-3.588,38E6,76,0 2016-Sep,GBR,54.551,-3.591,38E6,69,3 2016-Sep, GBR, 54.564, -3.826, 38E6, 92, 8 2016-Sep, GBR, 54.554, -3.611, 38E6, 251, 5 2016-Sep,GBR,54.551,-3.589,38E6,140,0 2016-Sep,GBR,54.557,-3.640,38E6,277,8 2016-Sep.GBR.54.551.-3.589.38E6.21.0 2016-Sep,GBR,54.551,-3.589,38E6,178,0 2016-Sep, GBR, 54.551, -3.588, 38E6, 46, 0 2016-Sep,GBR,54.551,-3.588,38E6,69,0 2016-Sep,GBR,54.551,-3.589,38E6,355,0 2016-Sep,GBR,54.551,-3.588,38E6,171,0 2016-Sep,GBR,54.551,-3.589,38E6,82,0 2016-Sep,GBR,54.551,-3.589,38E6,50,0 2016-Sep,GBR,54.551,-3.588,38E6,17,0 2016-Sep,GBR,54.570,-3.955,38E6,103,9

```
2016-Sep,GBR,54.551,-3.588,38E6,23,0
2016-Sep,GBR,54.551,-3.588,38E6,332,0
2016-Sep,GBR,54.551,-3.588,38E6,24,0
2016-Sep,GBR,54.551,-3.589,38E6,337,0
2016-Sep,GBR,54.551,-3.589,38E6,171,0
2016-Sep,GBR,54.551,-3.589,38E6,42,0
2016-Sep, GBR, 54.551, -3.588, 38E6, 98, 0
2016-Sep,GBR,54.569,-3.810,38E6,110,8
2016-Sep,GBR,54.551,-3.589,38E6,355,0
2016-Sep,GBR,54.551,-3.589,38E6,228,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 129, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 3,0
2016-Sep,GBR,54.551,-3.588,38E6,53,0
2016-Sep,GBR,54.551,-3.589,38E6,38,0
2016-Sep,GBR,54.551,-3.589,38E6,161,0
2016-Sep, GBR, 54.540, -3.858, 38E6, 99, 7
2016-Sep,GBR,54.551,-3.588,38E6,153,0
2016-Sep, GBR, 54.560, -3.677, 38E6, 284, 7
2016-Sep,GBR,54.551,-3.588,38E6,139,0
2016-Sep,GBR,54.551,-3.589,38E6,203,0
2016-Sep,GBR,54.551,-3.589,38E6,8,0
2016-Sep,GBR,54.540,-3.672,38E6,77,5
2016-Sep,GBR,54.554,-3.607,38E6,106,7
2016-Sep,GBR,54.551,-3.589,38E6,228,0
2016-Sep,GBR,54.557,-3.604,38E6,218,3
2016-Sep, GBR, 54.551, -3.589, 38E6, 93, 0
2016-Sep,GBR,54.551,-3.588,38E6,342,0
2016-Sep, GBR, 54.551, -3.588, 38E6, 12, 0
2016-Sep,GBR,54.551,-3.589,38E6,268,0
2016-Sep, GBR, 54.551, -3.588, 38E6, 58, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 22, 0
2016-Sep,GBR,54.551,-3.588,38E6,165,0
2016-Sep, GBR, 54.551, -3.588, 38E6, 351, 0
2016-Sep,GBR,54.533,-3.971,38E6,275,8
2016-Sep, GBR, 54.551, -3.589, 38E6, 21, 0
2016-Sep,GBR,54.551,-3.589,38E6,253,0
2016-Sep, GBR, 54.551, -3.588, 38E6, 63, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 51, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 31, 0
2016-Sep,GBR,54.551,-3.589,38E6,355,0
2016-Sep.GBR.54.551.-3.589.38E6.354.0
2016-Sep,GBR.54.539,-3.628,38E6,208,5
2016-Sep,GBR,54.551,-3.588,38E6,109,0
2016-Sep,GBR,54.546,-3.891,38E6,256,7
2016-Sep, GBR, 54.551, -3.589, 38E6, 61, 0
2016-Sep,GBR,54.551,-3.588,38E6,94,0
2016-Sep,GBR,54.551,-3.589,38E6,129,0
2016-Sep,GBR,54.551,-3.589,38E6,70,0
2016-Sep,GBR,54.551,-3.589,38E6,60,0
2016-Sep,GBR,54.551,-3.589,38E6,138,0
```

```
2016-Sep,GBR,54.551,-3.588,38E6,304,0
2016-Sep,GBR,54.530,-3.863,38E6,86,9
2016-Sep,GBR,54.542,-3.895,38E6,103,9
2016-Sep, GBR, 54.563, -3.944, 38E6, 86, 9
2016-Sep,GBR,54.551,-3.589,38E6,123,0
2016-Sep, GBR, 54.551, -3.589, 38E6, 293, 0
2016-Sep, GBR, 54.551, -3.589, 38E6, 44, 0
2016-Sep,GBR,54.551,-3.589,38E6,23,0
2016-Sep,GBR,54.569,-3.923,38E6,286,7
2016-Sep,GBR,54.551,-3.588,38E6,109,0
2016-Sep,GBR,54.551,-3.588,38E6,35,0
2016-Sep,GBR,54.551,-3.589,38E6,100,0
2016-Sep,GBR,54.551,-3.588,38E6,52,0
2016-Aug, GBR, 54.560, -3.810, 38E6, 98, 7
2016-Aug, GBR, 54.543, -3.725, 38E6, 87, 9
2016-Aug, GBR, 54.551, -3.589, 38E6, 146, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 22, 0
2016-Aug.GBR.54.551.-3.589.38E6.81.0
2016-Aug, GBR, 54.551, -3.588, 38E6, 62, 0
2016-Aug, GBR, 54.545, -3.850, 38E6, 256, 8
2016-Aug, GBR, 54.572, -3.939, 38E6, 274, 8
2016-Aug, GBR, 54.551, -3.589, 38E6, 353, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 72, 0
2016-Aug, GBR, 54.551, -3.588, 38E6, 32, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 65, 0
2016-Aug, GBR, 54.533, -3.926, 38E6, 84, 8
2016-Aug, GBR, 54.548, -3.786, 38E6, 262, 6
2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.542, -3.676, 38E6, 76, 8
2016-Aug, GBR, 54.551, -3.589, 38E6, 351, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 64, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 84, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 40, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 31, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 30, 0
2016-Aug, GBR, 54.543, -3.849, 38E6, 272, 7
2016-Aug, GBR, 54.551, -3.589, 38E6, 60, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 339, 0
2016-Aug, GBR, 54.529, -3.924, 38E6, 263, 8
2016-Aug, GBR, 54.557, -3.620, 38E6, 272, 7
2016-Aug.GBR.54.551.-3.592.38E6.19.0
2016-Aug, GBR, 54, 551, -3, 589, 38E6, 240, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 115, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 54, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 133, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 37, 0
2016-Aug, GBR, 54.548, -3.770, 38E6, 90, 9
2016-Aug, GBR, 54.551, -3.592, 38E6, 178, 0
2016-Aug, GBR, 54.551, -3.592, 38E6, 32, 0
2016-Aug, GBR, 54.551, -3.589, 38E6, 102, 0
```

2016-Aug, GBR, 54.551, -3.592, 38E6, 117, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 105, 0 2016-Aug.GBR.54.551,-3.592,38E6,7,0 2016-Aug, GBR, 54.548, -3.994, 38E6, 92, 8 2016-Aug, GBR, 54.551, -3.589, 38E6, 136, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 161, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 112, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 44, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 68, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 72, 0 2016-Aug, GBR, 54.557, -3.678, 38E6, 288, 5 2016-Aug, GBR, 54.551, -3.589, 38E6, 347, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 183, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 331, 0 2016-Aug, GBR, 54, 551, -3, 589, 38E6, 321, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 136, 0 2016-Aug, GBR, 54.557, -3.697, 38E6, 96, 8 2016-Aug, GBR, 54.563, -3.625, 38E6, 104, 4 2016-Aug, GBR, 54.551, -3.589, 38E6, 46, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 197, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 2, 0 2016-Aug, GBR, 54.551, -3.589, 38E6, 213, 0 2016-Aug, GBR, 54.551, -3.592, 38E6, 64, 0 2016-Aug, GBR, 54.534, -3.888, 38E6, 262, 8 2016-Aug, GBR, 54.551, -3.589, 38E6, 99, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 176, 0 2016-Aug, GBR, 54.551, -3.588, 38E6, 164, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 82, 0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Jul, GBR, 54.551, -3.592, 38E6, 146, 0 2016-Jul, GBR, 54.518, -3.677, 38E6, 208, 5 2016-Jul, GBR, 54.551, -3.589, 38E6, 64, 0 2016-Jul,GBR,54.551,-3.592,38E6,84,0 2017-Mar, GBR, 54.714, -3.504, 38E6, 92, 0 2017-Mar, GBR, 54.712, -3.505, 38E6, 0, 0 2016-Jul,GBR,54.551,-3.589,38E6,297,0 2016-Jul, GBR, 54.542, -3.811, 38E6, 264, 8 2016-Jul,GBR,54.551,-3.592,38E6,37,0 2016-Jul, GBR, 54.551, -3.592, 38E6, 156, 0 2016-Jul.GBR.54.551.-3.592.38E6.94.0 2016-Jul, GBR, 54.551, -3.589, 38E6, 149, 0 2016-Jul,GBR,54.554,-3.709,38E6,270,8 2016-Jul, GBR, 54.551, -3.592, 38E6, 43, 0 2016-Jul, GBR, 54.551, -3.592, 38E6, 148, 0 2016-Jul,GBR,54.551,-3.589,38E6,98,0 2016-Jul,GBR,54.551,-3.589,38E6,85,0 2016-Jul, GBR, 54.551, -3.592, 38E6, 66, 0 2016-Jul,GBR,54.551,-3.589,38E6,36,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 68, 0

2016-Jul,GBR,54.551,-3.589,38E6,38,0 2016-Jul,GBR,54.551,-3.592,38E6,31,0 2017-Mar.GBR.54.649,-3.563,38E6,95.0 2016-Jul, GBR, 54.548, -3.728, 38E6, 89, 8 2016-Jul,GBR,54.551,-3.588,38E6,82,0 2016-Jul, GBR, 54.555, -3.624, 38E6, 70, 6 2016-Jul, GBR, 54.551, -3.589, 38E6, 96, 0 2016-Jul, GBR, 54.551, -3.589, 38E6, 128, 0 2016-Jul,GBR,54.551,-3.592,38E6,45,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 249, 0 2016-Jul, GBR, 54.551, -3.588, 38E6, 65, 0 2016-Jul,GBR,54.551,-3.589,38E6,76,0 2016-Jul,GBR,54.545,-3.684,38E6,205,5 2016-Jul, GBR, 54.551, -3.589, 38E6, 128, 0 2016-Jul,GBR,54.551,-3.592,38E6,40,0 2016-Jul,GBR,54.546,-3.777,38E6,257,8 2016-Jul,GBR,54.551,-3.589,38E6,49,0 2016-Jul.GBR.54.551.-3.591.38E6.337.0 2016-Jul,GBR,54.551,-3.589,38E6,112,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 110, 0 2016-Jul,GBR,54.551,-3.589,38E6,89,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 137, 0 2016-Jul,GBR,54.551,-3.592,38E6,132,0 2016-Jul,GBR,54.551,-3.589,38E6,144,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 103, 0 2016-Jul,GBR,54.551,-3.592,38E6,40,0 2016-Jul,GBR,54.551,-3.589,38E6,43,0 2016-Jul,GBR,54.551,-3.589,38E6,44,0 2016-Jul, GBR, 54.558, -3.912, 38E6, 86, 8 2016-Jul,GBR,54.554,-3.786,38E6,263,8 2016-Jul, GBR, 54.551, -3.589, 38E6, 101, 0 2016-Jul,GBR,54.551,-3.588,38E6,67,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 61, 0 2016-Jul,GBR,54.551,-3.589,38E6,73,0 2016-Jul,GBR,54.551,-3.589,38E6,357,0 2016-Jul,GBR,54.540,-3.633,38E6,46,7 2016-Jul,GBR,54.551,-3.589,38E6,159,0 2016-Jul, GBR, 54.552, -3.600, 38E6, 95, 7 2016-Jul,GBR,54.551,-3.589,38E6,4,0 2017-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2016-Jul.GBR.54.542.-3.931.38E6.84.9 2016-Jul,GBR,54.551,-3.589,38E6,328,0 2016-Jul,GBR,54.551,-3.592,38E6,148,0 2016-Jul, GBR, 54.539, -3.991, 38E6, 80, 8 2016-Jul, GBR, 54.551, -3.589, 38E6, 120, 0 2016-Jul,GBR,54.551,-3.589,38E6,119,0 2016-Jul,GBR,54.557,-3.862,38E6,84,9 2016-Jul, GBR, 54.551, -3.589, 38E6, 68, 0 2016-Jul, GBR, 54.551, -3.592, 38E6, 252, 0 2016-Jul,GBR,54.551,-3.589,38E6,1,0

2016-Jul,GBR,54.551,-3.589,38E6,274,0 2016-Jul,GBR,54.539,-3.817,38E6,98,9 2016-Jul, GBR, 54.536, -3.862, 38E6, 266, 7 2016-Jul,GBR,54.560,-3.661,38E6,94,8 2016-Jul, GBR, 54.551, -3.592, 38E6, 141, 0 2016-Jul, GBR, 54.548, -3.786, 38E6, 255, 7 2016-Jul, GBR, 54.551, -3.592, 38E6, 204, 0 2016-Jul,GBR,54.548,-3.677,38E6,82,8 2016-Jul,GBR,54.557,-3.674,38E6,265,6 2016-Jul,GBR,54.551,-3.589,38E6,18,0 2016-Jul, GBR, 54.540, -3.943, 38E6, 86, 9 2016-Jul,GBR,54.543,-3.790,38E6,89,9 2016-Jul,GBR,54.551,-3.592,38E6,115,0 2016-Jul,GBR,54.551,-3.589,38E6,314,0 2016-Jul,GBR,54.551,-3.589,38E6,138,0 2016-Jul,GBR,54.542,-3.859,38E6,260,7 2016-Jul, GBR, 54.551, -3.589, 38E6, 130, 0 2016-Jul.GBR.54.551.-3.589.38E6.37.3 2016-Jul, GBR, 54.542, -3.629, 38E6, 57, 5 2016-Jul, GBR, 54.551, -3.589, 38E6, 133, 0 2016-Jul,GBR,54.534,-3.944,38E6,256,8 2016-Jul,GBR,54.551,-3.589,38E6,15,0 2016-Jul,GBR,54.551,-3.588,38E6,88,0 2016-Jul,GBR,54.551,-3.589,38E6,12,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 124, 0 2016-Jul,GBR,54.539,-3.946,38E6,268,8 2016-Jul,GBR,54.551,-3.589,38E6,76,0 2016-Jul,GBR,54.554,-3.662,38E6,279,5 2016-Jul, GBR, 54.551, -3.592, 38E6, 18, 0 2016-Jul.GBR,54.551,-3.592,38E6,14.0 2016-Jul, GBR, 54.551, -3.592, 38E6, 37, 0 2016-Jul, GBR, 54.551, -3.592, 38E6, 281, 0 2016-Jul, GBR, 54.551, -3.589, 38E6, 46, 0 2016-Jul, GBR, 54.551, -3.592, 38E6, 162, 0 2016-Jul,GBR,54.551,-3.589,38E6,49,0 2016-Jul,GBR,54.551,-3.589,38E6,35,0 2016-Jul.GBR,54.551,-3.592,38E6,76.0 2016-Jul,GBR,54.551,-3.589,38E6,80,0 2016-Jul,GBR,54.551,-3.592,38E6,16,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 256, 0 2016-Jul.GBR.54.551.-3.701.38E6.86.7 2016-Jul.GBR,54.560,-3.754,38E6,79,8 2016-Jul, GBR, 54.548, -3.630, 38E6, 74, 6 2016-Jul,GBR,54.551,-3.592,38E6,340,0 2016-Jul, GBR, 54.554, -3.624, 38E6, 284, 7 2016-Jul,GBR,54.551,-3.588,38E6,122,0 2016-Jul,GBR,54.566,-3.629,38E6,49,7 2016-Jul, GBR, 54.551, -3.589, 38E6, 46, 0 2016-Jul,GBR,54.551,-3.589,38E6,22,0 2016-Jul,GBR,54.551,-3.589,38E6,53,0

2016-Jul,GBR,54.551,-3.589,38E6,2,0 2016-Jul,GBR,54.551,-3.591,38E6,142,0 2016-Jul,GBR,54.551,-3.589,38E6,86,0 2016-Jul,GBR,54.551,-3.589,38E6,52,0 2016-Jul,GBR,54.551,-3.592,38E6,108,0 2016-Jul, GBR, 54.551, -3.588, 38E6, 204, 0 2016-Jul, GBR, 54.552, -3.656, 38E6, 269, 7 2016-Jul,GBR,54.551,-3.589,38E6,47,0 2016-Jul,GBR,54.551,-3.589,38E6,45,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 141, 0 2016-Jul, GBR, 54.551, -3.589, 38E6, 105, 0 2016-Jul,GBR,54.551,-3.589,38E6,26,0 2016-Jul,GBR,54.551,-3.589,38E6,83,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 170, 0 2016-Jul,GBR,54.551,-3.589,38E6,110,0 2016-Jul,GBR,54.551,-3.589,38E6,47,0 2016-Jul, GBR, 54.551, -3.992, 38E6, 283, 7 2016-Jul, GBR, 54.551, -3.592, 38E6, 343, 0 2016-Jul,GBR,54.557,-3.608,38E6,250,2 2016-Jul, GBR, 54.551, -3.589, 38E6, 350, 0 2016-Jul,GBR,54.551,-3.592,38E6,107,0 2016-Jul, GBR, 54.551, -3.589, 38E6, 248, 0 2016-Jul,GBR,54.551,-3.591,38E6,115,0 2016-Jul,GBR,54.551,-3.589,38E6,341,0 2016-Jul,GBR,54.551,-3.589,38E6,92,0 2016-Jun, GBR, 54.542, -3.915, 38E6, 266, 7 2016-May, GBR, 54.551, -3.592, 38E6, 77, 0 2016-May, GBR, 54.551, -3.592, 38E6, 158, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 344, 0 2016-May, GBR, 54.551, -3.592, 38E6, 73.0 2016-May, GBR, 54.551, -3.592, 38E6, 355, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 60, 0 2017-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2016-May, GBR, 54.551, -3.592, 38E6, 45, 0 2016-May, GBR, 54.551, -3.592, 38E6, 81, 0 2016-May, GBR, 54.551, -3.592, 38E6, 353, 0 2016-May, GBR, 54, 551, -3, 592, 38E6, 36, 0 2016-May, GBR, 54.551, -3.592, 38E6, 22, 0 2016-May, GBR, 54.551, -3.592, 38E6, 352, 0 2016-May, GBR, 54.551, -3.592, 38E6, 81, 0 2016-May.GBR.54.551.-3.592.38E6.126.0 2016-May, GBR, 54.551, -3.592, 38E6, 164, 0 2016-May, GBR, 54.551, -3.592, 38E6, 359, 0 2016-May, GBR, 54.551, -3.592, 38E6, 20, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 277, 0 2017-Apr, GBR, 54.872, -3.552, 38E6, 200, 4 2017-Apr,GBR,54.551,-3.590,38E6,105,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0

2017-Apr,GBR,54.762,-3.603,38E6,163,3 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.717, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 72, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.590,38E6,95,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 117, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.643, -3.649, 38E6, 228, 8 2017-Apr,GBR,54.604,-3.708,38E6,216,7 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 88, 0 2017-Apr, GBR, 54.556, -3.819, 38E6, 230, 8 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.559, -3.802, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 48, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.555, -3.733, 38E6, 88, 6 2017-Apr, GBR, 54.551, -3.590, 38E6, 189, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.556, -3.690, 38E6, 241, 6 2017-Apr,GBR,54.551,-3.590,38E6,57,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.548, -3.672, 38E6, 0, 0

2017-Apr,GBR,54.543,-3.721,38E6,258,5 2017-Apr, GBR, 54.551, -3.590, 38E6, 58, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.590,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.553, -3.602, 38E6, 0, 0 2017-Apr, GBR, 54.543, -3.706, 38E6, 262, 8 2017-Apr, GBR, 54.548, -3.650, 38E6, 0, 0 2017-Apr, GBR, 54.544, -3.695, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 506, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.506,38E6,0,0 2017-Apr, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.506,38E6,0,0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.506,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 274, 1 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 259, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.554, -3.598, 38E6, 336, 5 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.566, -3.682, 38E6, 194, 5 2017-Apr, GBR, 54.536, -3.721, 38E6, 201, 7 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.716,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54, 718, -3, 510, 38E6, 0, 0 2017-Apr,GBR,54.915,-3.527,38E6,25,2 2017-Apr, GBR, 54.935, -3.532, 38E6, 144, 3 2017-Apr, GBR, 54.904, -3.531, 38E6, 89, 4 2017-Apr, GBR, 54.912, -3.509, 38E6, 196, 2 2017-Apr, GBR, 54.805, -3.605, 38E6, 184, 5 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.716, -3.506, 38E6, 113, 3 2017-Apr, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.595, -3.649, 38E6, 28, 8 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.716, -3.505, 38E6, 116, 5 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 716, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.913, -3.506, 38E6, 62, 3 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.535, -3.661, 38E6, 45, 8 2017-Apr, GBR, 54.883, -3.418, 38E6, 214, 8 2017-Apr, GBR, 54.524, -3.751, 38E6, 54, 7 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.589,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.643, -3.624, 38E6, 13, 3 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.702, -3.555, 38E6, 130, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.532, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.532, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.532, 38E6, 46, 1 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.589,38E6,0,0 2017-Apr,GBR,54.714,-3.532,38E6,0,0 2017-Apr,GBR,54.561,-3.724,38E6,33,8 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.584, -3.696, 38E6, 0, 0 2017-Apr, GBR, 54.719, -3.522, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,310,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0

```
2017-Apr, GBR, 54.715, -3.504, 38E6, 208, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.551,-3.589,38E6,0,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Apr,GBR,54.551,-3.589,38E6,0,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0
2016-Jun, GBR, 54.555, -3.624, 38E6, 93, 8
2016-Jun, GBR, 54.554, -3.612, 38E6, 271, 7
2016-Jun, GBR, 54.551, -3.589, 38E6, 44, 0
2016-Jun, GBR, 54.540, -3.754, 38E6, 85, 8
2016-Jun, GBR, 54.551, -3.588, 38E6, 46, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 289, 0
2016-Jun, GBR, 54.548, -3.954, 38E6, 87, 9
2016-Jun, GBR, 54.551, -3.589, 38E6, 253, 1
2016-Jun, GBR, 54.551, -3.589, 38E6, 118, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 238, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 313, 0
2016-Jun,GBR,54.551,-3.591,38E6,198,0
2016-Jun, GBR, 54.558, -3.825, 38E6, 270, 8
2016-Jun, GBR, 54.545, -3.669, 38E6, 246, 7
2016-Jun, GBR, 54.554, -3.608, 38E6, 90, 3
2016-Jun, GBR, 54.551, -3.592, 38E6, 137, 0
2016-Jun, GBR, 54.551, -3.637, 38E6, 100, 4
2016-Jun, GBR, 54.551, -3.591, 38E6, 48, 0
2016-Jun,GBR,54.551,-3.592,38E6,104,0
2016-Jun, GBR, 54.551, -3.589, 38E6, 63, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 62, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 28, 0
2016-Jun, GBR, 54.530, -3.636, 38E6, 215, 7
2016-Jun, GBR, 54.551, -3.591, 38E6, 40, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 313, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 4, 0
2016-Jun, GBR, 54.551, -3.592, 38E6, 58, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 28, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 47, 0
2016-Jun, GBR, 54.545, -3.962, 38E6, 268, 7
```

2016-Jun, GBR, 54.551, -3.591, 38E6, 150, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 36, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 56, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 161, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 326, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 105, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 41, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 105, 0 2016-Jun, GBR, 54.534, -3.938, 38E6, 282, 8 2016-Jun, GBR, 54.551, -3.592, 38E6, 33, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 39, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 54, 0 2016-Jun, GBR, 54.551, -3.923, 38E6, 264, 8 2016-Jun, GBR, 54.554, -3.778, 38E6, 86, 8 2016-Jun, GBR, 54.551, -3.589, 38E6, 152, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 54, 0 2016-Jul,GBR,54.551,-3.592,38E6,39,0 2016-Jul.GBR.54.551.-3.589.38E6.46.0 2016-Jul,GBR,54.551,-3.592,38E6,151,2 2017-Mar, GBR, 54.649, -3.563, 38E6, 34, 0 2016-Jun, GBR, 54.542, -3.994, 38E6, 90, 8 2016-Jun, GBR, 54.551, -3.591, 38E6, 85, 0 2016-Jul,GBR,54.551,-3.589,38E6,34,0 2016-Jul,GBR,54.551,-3.589,38E6,56,0 2016-Jul,GBR,54.551,-3.589,38E6,35,0 2016-Jun, GBR, 54.551, -3.589, 38E6, 54, 0 2016-Jun, GBR, 54.551, -3.589, 38E6, 52, 0 2016-Jun, GBR, 54.542, -3.979, 38E6, 271, 7 2016-Jun, GBR, 54.551, -3.589, 38E6, 7, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 127, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 146, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 22, 0 2016-Jun, GBR, 54.554, -3.613, 38E6, 89, 4 2016-Jun, GBR, 54.554, -3.628, 38E6, 267, 6 2016-Jun, GBR, 54.572, -3.757, 38E6, 286, 1 2016-Jun, GBR, 54.554, -3.782, 38E6, 87, 8 2016-Jun, GBR, 54.551, -3.589, 38E6, 65, 0 2016-Jun, GBR, 54.551, -3.591, 38E6, 53, 0 2016-Jun, GBR, 54.551, -3.592, 38E6, 46, 0 2016-Jun, GBR, 54.554, -3.689, 38E6, 85, 8 2016-Jun, GBR, 54.551, -3.592, 38E6, 148, 0 2016-Jul.GBR,54.551,-3.589,38E6,34,0 2016-Jul,GBR,54.557,-3.665,38E6,281,7 2016-Jul,GBR,54.543,-4.000,38E6,279,6 2016-Aug, GBR, 54.551, -3.589, 38E6, 117, 0 2016-Aug, GBR, 54.555, -3.632, 38E6, 81, 7 2016-Sep,GBR,54.551,-3.589,38E6,145,0 2016-Sep, GBR, 54.551, -3.589, 38E6, 71, 0 2016-Sep,GBR,54.551,-3.589,38E6,128,0 2016-Sep,GBR,54.551,-3.983,38E6,249,8

```
2016-Aug, GBR, 54.551, -3.589, 38E6, 137, 0
2016-Jun,GBR,54.551,-3.589,38E6,89,0
2016-Jun, GBR, 54.551, -3.592, 38E6, 23, 0
2016-Jun, GBR, 54.548, -3.810, 38E6, 266, 7
2016-Jun, GBR, 54.546, -3.806, 38E6, 263, 8
2016-Jun, GBR, 54.551, -3.589, 38E6, 38, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 102, 0
2016-Jun, GBR, 54.551, -3.589, 38E6, 26, 0
2016-Jun,GBR,54.551,-3.592,38E6,19,0
2016-Jun, GBR, 54.551, -3.591, 38E6, 14, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 113, 0
2016-Jun, GBR, 54.551, -3.591, 38E6, 40, 0
2017-Apr,GBR,54.552,-3.590,38E6,353,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 43, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.552, -3.590, 38E6, 353, 0
2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 43, 0
2017-Apr,GBR,54.545,-3.903,38E6,266,6
2017-Apr,GBR,54.546,-3.865,38E6,265,6
2017-Apr, GBR, 54.545, -3.901, 38E6, 0, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 37, 0
2017-Apr,GBR,54.712,-3.504,38E6,0,0
2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 113, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 44, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.713, -3.504, 38E6, 185, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.713, -3.504, 38E6, 185, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.714,-3.504,38E6,0,0
2017-Apr,GBR,54.714,-3.504,38E6,0,0
2017-Apr, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.542, -3.690, 38E6, 67, 1
```

2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,220,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 51, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 51, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,51,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 51, 0 2017-Apr, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.590,38E6,51,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.504,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.805, 38E6, 71, 8 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.598, -3.707, 38E6, 182, 4 2017-Apr, GBR, 54.598, -3.707, 38E6, 182, 4 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.553,-3.604,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.716,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Apr,GBR,54.714,-3.504,38E6,0,0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.718, -3.514, 38E6, 263, 7
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.594, -3.881, 38E6, 238, 8
2017-Apr, GBR, 54.551, -3.591, 38E6, 68, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 239, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 78, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 130, 0
2017-Apr,GBR,54.902,-3.521,38E6,36,3
2017-Apr, GBR, 54.903, -3.521, 38E6, 0, 0
2017-Apr,GBR,54.551,-3.591,38E6,114,0
2017-Apr,GBR,54.889,-3.423,38E6,208,6
2017-Apr, GBR, 54.551, -3.591, 38E6, 22, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 126, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 38, 0
2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 66, 0
2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 288, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 50, 0
2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 159, 0
2017-Apr, GBR, 54.551, -3.592, 38E6, 61, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.534, -3.662, 38E6, 36, 7
2017-Apr,GBR,54.540,-3.646,38E6,0,0
2017-Apr,GBR,54.551,-3.591,38E6,64,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.550,-3.590,38E6,0,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 65, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 77, 0
2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 220, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 79, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
```

2017-Apr,GBR,54.712,-3.860,38E6,89,9 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.551, -3.591, 38E6, 52, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 138, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,34,0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 54, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,119,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.591, 38E6, 143, 0 2017-Apr, GBR, 54.560, -3.726, 38E6, 37, 7 2017-Apr,GBR,54.712,-3.504,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.507, -3.803, 38E6, 43, 8 2017-Apr, GBR, 54.503, -3.739, 38E6, 27, 8 2017-Apr, GBR, 54.555, -3.694, 38E6, 33, 8 2017-Apr,GBR,54.716,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.591, 38E6, 63, 0 2017-Apr, GBR, 54.649, -3.593, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,217,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 211, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.594, -3.647, 38E6, 0, 0 2017-Apr, GBR, 54.607, -3.634, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 321, 0 2017-Apr,GBR,54.551,-3.591,38E6,45,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0

2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 131, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.504, -3.685, 38E6, 16, 9 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 329, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.509, -3.684, 38E6, 17, 8 2017-Apr,GBR,54.551,-3.592,38E6,118,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Mar, GBR, 54.648, -3.563, 38E6, 78, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 270, 1 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,100,0 2017-Apr, GBR, 54.648, -3.563, 38E6, 89, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 53, 0

2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.592,38E6,305,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 6, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.648, -3.563, 38E6, 31, 0 2017-Apr,GBR,54.714,-3.505,38E6,0,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 2, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 305, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.592,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.648, -3.563, 38E6, 36, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 319, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.649,-3.563,38E6,88,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 28, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.648, -3.563, 38E6, 74, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr,GBR,54.551,-3.590,38E6,93,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.648, -3.563, 38E6, 29, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 53, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.648, -3.563, 38E6, 53, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 81, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0

2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 42, 0 2017-Apr,GBR,54.648,-3.563,38E6,104,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 142, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr,GBR,54.649,-3.563,38E6,131,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 194, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 336, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.648, -3.563, 38E6, 38, 0 2017-Apr,GBR,54.648,-3.563,38E6,150,0 2017-Apr,GBR,54.552,-3.590,38E6,84,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 84, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 29, 0 2017-Apr,GBR,54.715,-3.506,38E6,0,0 2017-Apr, GBR, 54.648, -3.563, 38E6, 209, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.503,38E6,0,0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 103, 0 2017-Apr,GBR,54.552,-3.605,38E6,0,0 2017-Apr,GBR,54.713,-3.507,38E6,138,0 2017-Apr,GBR,54.649,-3.564,38E6,99,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.707, -3.937, 38E6, 257, 8 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 47, 0 2017-Apr,GBR,54.552,-3.590,38E6,0,0 2017-Apr, GBR, 54.649, -3.564, 38E6, 85, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.592,38E6,27,0

2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,0,0 2017-Apr,GBR,54.649,-3.564,38E6,21,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 33, 0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.649,-3.564,38E6,37,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.592,38E6,97,0 2017-Apr,GBR,54.550,-3.590,38E6,0,0 2017-Apr, GBR, 54.649, -3.564, 38E6, 131, 0 2017-Apr, GBR, 54.549, -3.616, 38E6, 223, 8 2017-Apr, GBR, 54.553, -3.596, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 68, 0 2017-Apr, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 49, 0 2017-Apr,GBR,54.551,-3.589,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.594, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.589,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.530, -3.634, 38E6, 227, 8 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.590,38E6,0,0 2017-Apr, GBR, 54.534, -3.647, 38E6, 49, 8 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr,GBR,54.552,-3.591,38E6,126,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0

2017-Apr,GBR,54.515,-3.737,38E6,257,1 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.524, -3.726, 38E6, 99, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.649, -3.564, 38E6, 127, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 58, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 19,0 2017-Apr, GBR, 54.710, -3.971, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.716, 38E6, 0, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 47, 0 2017-Apr, GBR, 54.717, -3.607, 38E6, 87, 8 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 47, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.710, -3.533, 38E6, 0, 0 2017-Apr,GBR,54.690,-3.559,38E6,223,7 2017-Apr,GBR,54.551,-3.591,38E6,306,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.531, -3.694, 38E6, 31, 7 2017-Apr, GBR, 54.557, -3.756, 38E6, 221, 8

```
2017-Apr,GBR,54.572,-3.741,38E6,225,7
2017-Apr, GBR, 54.515, -3.792, 38E6, 209, 7
2017-Apr, GBR, 54.551, -3.591, 38E6, 332, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr,GBR,54.551,-3.590,38E6,11,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 91, 0
2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 142, 0
2017-Apr,GBR,54.551,-3.590,38E6,170,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 67, 0
2017-Apr, GBR, 54.551, -3.592, 38E6, 81, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.592, 38E6, 93, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 37, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.591, 38E6, 328, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 350, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 129, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 89, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 46, 0
2017-Apr, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.554, -3.603, 38E6, 0, 0
2017-Apr,GBR,54.554,-3.603,38E6,0,0
2017-Apr, GBR, 54.551, -3.589, 38E6, 31, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 68, 0
2017-Apr, GBR, 54.551, -3.590, 38E6, 72, 0
2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.715,-3.504,38E6,0,0
2017-Apr,GBR,54.714,-3.504,38E6,0,0
2017-Apr, GBR, 54.551, -3.590, 38E6, 42, 0
2017-Apr,GBR,54.649,-3.626,38E6,214,7
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.559, -3.765, 38E6, 0, 0
2017-Apr, GBR, 54.551, -3.591, 38E6, 81, 0
2017-Apr, GBR, 54.554, -3.599, 38E6, 286, 6
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.530, -3.750, 38E6, 41, 7
2017-Apr, GBR, 54.653, -3.629, 38E6, 52, 0
2017-Apr,GBR,54.712,-3.505,38E6,0,0
2017-Apr, GBR, 54.678, -3.617, 38E6, 52, 1
2017-Apr, GBR, 54.705, -3.541, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 221, 0
```

2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.529, -3.958, 38E6, 79, 9 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.590,38E6,10,0 2017-Apr, GBR, 54.716, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.590,38E6,10,0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr, GBR, 54.552, -3.595, 38E6, 127, 4 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 1, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.591,38E6,0,0 2017-Apr, GBR, 54.550, -3.794, 38E6, 271, 7 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.555, -3.601, 38E6, 113, 4 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 4, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 95, 0 2017-Apr, GBR, 54.649, -3.564, 38E6, 8, 0

2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 341, 0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.503,38E6,0,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.571, -3.690, 38E6, 14, 8 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 61, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.637, -3.659, 38E6, 224, 7 2017-Apr,GBR,54.525,-3.707,38E6,232,8 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0

2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 138, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.567,-3.687,38E6,7,5 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.592, 38E6, 135, 1 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.592, 38E6, 168, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 28, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.592,38E6,12,0 2017-Apr, GBR, 54.551, -3.592, 38E6, 26, 0 2017-Apr,GBR,54.551,-3.592,38E6,9,0 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.592, 38E6, 101, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 320, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.592,38E6,47,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.592,38E6,160,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 58, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.592,38E6,33,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 79, 0

2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.551,-3.592,38E6,146,0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 33, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.506, -3.717, 38E6, 217, 7 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May,GBR,54.713,-3.504,38E6,0,0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.506,38E6,0,0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr,GBR,54.713,-3.507,38E6,0,0 2017-Apr, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 207, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.815, 38E6, 91, 8 2017-Apr,GBR,54.551,-3.859,38E6,91,8 2017-Apr, GBR, 54.552, -3.817, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.552, -3.590, 38E6, 298, 0

2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.551,-3.590,38E6,298,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 157, 0 2017-Apr, GBR, 54.544, -3.935, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 24, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 217, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 64, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 32, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 87, 0 2017-Apr,GBR,54.551,-3.589,38E6,94,0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 134, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 69, 0 2017-Apr,GBR,54.551,-3.590,38E6,219,0 2017-Apr,GBR,54.551,-3.590,38E6,37,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 20, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 49, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 26, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 33, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 32, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 50, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 59, 0 2017-Apr,GBR,54.551,-3.589,38E6,45,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 139, 0 2017-Apr,GBR,54.551,-3.589,38E6,14,0 2017-Apr,GBR,54.551,-3.590,38E6,62,0 2017-Apr,GBR,54.551,-3.589,38E6,127,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 34, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 18, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 33, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 109, 0 2017-Apr, GBR, 54.551, -3.590, 38E6, 170, 0 2017-Apr, GBR, 54.551, -3.589, 38E6, 33, 0 2017-Apr,GBR,54.551,-3.590,38E6,44,0 2017-Apr, GBR, 54.551, -3.590, 38E6, 7, 0 2017-Apr, GBR, 54.554, -3.606, 38E6, 273, 7 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Apr, GBR, 54.531, -3.640, 38E6, 224, 6 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.715,-3.504,38E6,0,0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.556, -3.604, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.500, -3.717, 38E6, 13, 4 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 715, -3, 503, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.713,-3.504,38E6,0,0 2017-May, GBR, 54, 716, -3, 505, 38E6, 0, 0 2017-May,GBR,54.714,-3.521,38E6,0,0 2017-May, GBR, 54.539, -3.665, 38E6, 199, 7 2017-May, GBR, 54.683, -3.576, 38E6, 224, 8 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 78, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.551,-3.590,38E6,0,0 2017-May, GBR, 54.827, -3.532, 38E6, 0, 0 2017-May, GBR, 54.833, -3.533, 38E6, 0, 0 2017-May, GBR, 54.933, -3.532, 38E6, 154, 4 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0

```
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.929, -3.419, 38E6, 318, 1
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.905, -3.525, 38E6, 0, 0
2017-May, GBR, 54.557, -3.646, 38E6, 0, 0
2017-May, GBR, 54.542, -3.654, 38E6, 198, 5
2017-May, GBR, 54.916, -3.503, 38E6, 69, 2
2017-May, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.841, -3.598, 38E6, 214, 6
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-May, GBR, 54.722, -3.603, 38E6, 114, 3
2017-May, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.716, -3.503, 38E6, 0, 0
2017-May, GBR, 54.716, -3.503, 38E6, 0, 0
2017-May, GBR, 54.716, -3.503, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.520, -3.705, 38E6, 15, 2
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.716, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 15, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.906,-3.489,38E6,62,3
2017-May,GBR,54.715,-3.504,38E6,353,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 171, 0
2017-May,GBR,54.949,-3.378,38E6,53,2
2017-May, GBR, 54.573, -3.659, 38E6, 199, 7
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 292, 0
```

```
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.718, -3.511, 38E6, 0, 0
2017-May, GBR, 54.571, -3.671, 38E6, 122, 4
2017-May, GBR, 54.922, -3.433, 38E6, 228, 3
2017-May,GBR,54.551,-3.590,38E6,58,0
2017-May, GBR, 54.913, -3.486, 38E6, 269, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-May, GBR, 54.551, -3.590, 38E6, 332, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 340, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May, GBR, 54.913, -3.486, 38E6, 0, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.909, -3.488, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 34, 0
2017-May, GBR, 54.551, -3.590, 38E6, 69, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.560, -3.632, 38E6, 106, 8
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.920, -3.452, 38E6, 222, 4
2017-May, GBR, 54.554, -3.600, 38E6, 117, 7
2017-May, GBR, 54.551, -3.591, 38E6, 55, 0
2017-May, GBR, 54.551, -3.590, 38E6, 185, 0
2017-May, GBR, 54.552, -3.592, 38E6, 245, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.911, -3.515, 38E6, 164, 7
2017-May, GBR, 54.507, -3.686, 38E6, 214, 3
2017-May, GBR, 54.541, -3.681, 38E6, 69, 5
2017-May,GBR,54.551,-3.588,38E6,74,0
2017-May,GBR,54.555,-3.613,38E6,267,8
2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-May, GBR, 54.536, -3.689, 38E6, 0, 0
2017-May,GBR,54.713,-3.504,38E6,0,0
2017-May.GBR.54.713.-3.504.38E6.0.0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.716, -3.517, 38E6, 53, 7
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.537, -3.709, 38E6, 41, 4
2017-May,GBR,54.570,-3.656,38E6,169,4
2017-May, GBR, 54.572, -3.657, 38E6, 169, 3
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.541, -3.779, 38E6, 77, 8
2017-May,GBR,54.551,-3.590,38E6,97,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0
2017-May, GBR, 54.554, -3.600, 38E6, 0, 0
2017-May, GBR, 54.555, -3.610, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 355, 0
2017-May, GBR, 54.556, -3.629, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.512, -3.661, 38E6, 8, 5
2017-May, GBR, 54.527, -3.655, 38E6, 16, 6
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May, GBR, 54.508, -3.663, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.591, -3.802, 38E6, 86, 8
2017-May, GBR, 54.553, -3.650, 38E6, 0, 0
2017-May, GBR, 54.593, -3.615, 38E6, 12,6
2017-May, GBR, 54.550, -3.651, 38E6, 200, 1
2017-May, GBR, 54.550, -3.651, 38E6, 200, 1
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-May, GBR, 54, 714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May.GBR.54.713.-3.505.38E6.0.0
2017-May, GBR, 54.715, -3.504, 38E6, 203, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 196, 0
2017-May, GBR, 54.552, -3.590, 38E6, 85, 0
2017-May, GBR, 54.552, -3.590, 38E6, 85, 0
2017-May,GBR,54.552,-3.590,38E6,85,0
2017-May, GBR, 54.552, -3.590, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
```

2017-May, GBR, 54.551, -3.787, 38E6, 87, 7 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May, GBR, 54.552, -3.590, 38E6, 63, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 183, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54.552, -3.590, 38E6, 9, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.551, -3.591, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.559, -3.758, 38E6, 258, 7 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 311, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.553, -3.601, 38E6, 0, 0 2017-May, GBR, 54.707, -3.808, 38E6, 282, 5 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May, GBR, 54.518, -3.761, 38E6, 243, 1 2017-May,GBR,54.716,-3.504,38E6,0,0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May.GBR.54.660,-3.598,38E6,25.9 2017-May, GBR, 54.717, -3.514, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 273, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 223, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,2,0 2017-Apr, GBR, 54.551, -3.589, 38E6, 41, 0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,132,0 2017-Apr, GBR, 54.551, -3.591, 38E6, 63, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 93, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 80, 0 2017-Apr,GBR,54.551,-3.591,38E6,155,0 2017-Apr,GBR,54.551,-3.591,38E6,97,0 2017-Apr, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 47, 0 2017-Apr, GBR, 54.711, -3.815, 38E6, 0, 0 2017-Apr, GBR, 54.707, -3.903, 38E6, 269, 7 2017-Apr, GBR, 54.551, -3.591, 38E6, 120, 0 2017-Apr, GBR, 54.551, -3.591, 38E6, 349, 0 2017-Apr,GBR,54.551,-3.591,38E6,55,0 2017-Apr, GBR, 54.526, -3.821, 38E6, 85, 8 2017-Apr,GBR,54.551,-3.591,38E6,169,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.557, -3.604, 38E6, 107, 6 2017-Apr, GBR, 54.551, -3.591, 38E6, 27, 0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr,GBR,54.713,-3.504,38E6,0,0 2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Apr, GBR, 54, 713, -3, 504, 38E6, 0, 0 2017-Apr, GBR, 54.717, -3.507, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.593,38E6,124,4 2017-Apr, GBR, 54.552, -3.590, 38E6, 108, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,43,0 2017-Apr,GBR,54.552,-3.590,38E6,0,0 2017-Apr, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Apr,GBR,54.552,-3.590,38E6,0,0 2017-Apr,GBR,54.552,-3.590,38E6,0,0 2017-Apr,GBR,54.712,-3.505,38E6,0,0 2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Apr, GBR, 54.551, -3.592, 38E6, 302, 1 2017-Apr,GBR,54.714,-3.504,38E6,0,0 2017-Apr, GBR, 54.553, -3.686, 38E6, 270, 7 2017-Apr, GBR, 54.551, -3.591, 38E6, 30, 0 2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Apr,GBR,54.551,-3.591,38E6,41,0 2017-May, GBR, 54.537, -3.659, 38E6, 0, 0 2017-May, GBR, 54.537, -3.658, 38E6, 0, 0 2017-May, GBR, 54.722, -3.518, 38E6, 179, 2

```
2017-May, GBR, 54.556, -3.610, 38E6, 117, 0
2017-May,GBR,54.716,-3.504,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 320, 0
2017-May, GBR, 54.552, -3.590, 38E6, 111, 0
2017-May, GBR, 54.552, -3.592, 38E6, 274, 0
2017-May, GBR, 54.551, -3.590, 38E6, 58, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 86, 0
2017-May, GBR, 54, 555, -3, 713, 38E6, 271, 8
2017-May, GBR, 54.519, -3.883, 38E6, 249, 9
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.716, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.719, -3.511, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.921, -3.519, 38E6, 347, 3
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54, 715, -3, 504, 38E6, 311, 0
2017-May, GBR, 54.632, -3.611, 38E6, 204, 7
2017-May, GBR, 54.898, -3.521, 38E6, 188, 3
2017-May, GBR, 54.555, -3.598, 38E6, 178, 5
2017-May, GBR, 54.716, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-May,GBR,54.551,-3.590,38E6,178,0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.716, -3.504, 38E6, 0, 0
2017-May, GBR, 54.717, -3.506, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-May, GBR, 54.715, -3.504, 38E6, 311, 0
2017-May,GBR,54.715,-3.504,38E6,311,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May,GBR,54.550,-3.590,38E6,0,0
2017-May, GBR, 54.552, -3.590, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-Apr, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Apr,GBR,54.714,-3.504,38E6,0,0
2017-Apr,GBR,54.713,-3.504,38E6,0,0
2017-Apr, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Apr, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.552, -3.590, 38E6, 98, 0
2017-May, GBR, 54.551, -3.588, 38E6, 74, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May,GBR,54.565,-3.653,38E6,13,7
2017-May, GBR, 54.567, -3.651, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 98, 0
2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 215, 1
2017-May, GBR, 54.699, -3.537, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.717, -3.513, 38E6, 45, 7
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 96, 1
2017-May, GBR, 54.654, -3.793, 38E6, 249, 9
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 149, 0
```

2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.588, 38E6, 89, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.588, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.553, -3.604, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.717, -3.514, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.666,-3.932,38E6,264,8 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.717, -3.510, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.910, -3.484, 38E6, 56, 3 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May.GBR.54.715.-3.504.38E6.0.0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.928, -3.421, 38E6, 233, 2 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.913,-3.474,38E6,247,3 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.906, -3.516, 38E6, 296, 0 2017-May, GBR, 54.775, -3.612, 38E6, 147, 5 2017-May, GBR, 54.531, -3.991, 38E6, 83, 8 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.745, -3.872, 38E6, 96, 8 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.721, -3.549, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,193,0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.643, -3.618, 38E6, 202, 6 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.519, -3.664, 38E6, 33, 8 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May,GBR,54.550,-3.590,38E6,0,0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 98, 0 2017-May, GBR, 54.551, -3.588, 38E6, 74, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 98, 0 2017-May, GBR, 54.551, -3.588, 38E6, 74, 0 2017-May, GBR, 54.716, -3.504, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,0,0 2017-May, GBR, 54.552, -3.590, 38E6, 98, 0 2017-May, GBR, 54.551, -3.588, 38E6, 74, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.520, -3.712, 38E6, 317, 1 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.696, -3.565, 38E6, 41, 6 2017-May, GBR, 54.709, -3.542, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0

2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.539, -3.908, 38E6, 86, 9 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.675, -3.692, 38E6, 64, 10 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May,GBR,54.552,-3.590,38E6,21,0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 21, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 21, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May,GBR,54.550,-3.590,38E6,0,0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May,GBR,54.551,-3.590,38E6,0,0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May.GBR.54.550.-3.590.38E6.0.0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0

2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.663, -3.600, 38E6, 218, 6 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.530, -3.684, 38E6, 0, 0 2017-May, GBR, 54.519, -3.693, 38E6, 203, 6 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.561, -3.665, 38E6, 91, 9 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 330, 0 2017-May, GBR, 54.654, -3.596, 38E6, 210, 7 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May.GBR.54.712.-3.505.38E6.0.0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.716, -3.504, 38E6, 0, 0 2017-May, GBR, 54.545, -3.697, 38E6, 76, 8 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.551,-3.592,38E6,77,0 2017-May, GBR, 54.551, -3.592, 38E6, 241, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.718, -3.512, 38E6, 0, 0

2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 223, 0 2017-May, GBR, 54.520, -3.654, 38E6, 212, 5 2017-May, GBR, 54.712, -3.505, 38E6, 223, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.557,-3.796,38E6,263,7 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 713, -3, 504, 38E6, 149, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.563, -3.764, 38E6, 92, 8 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 11, 0 2017-May, GBR, 54.552, -3.590, 38E6, 11, 0 2017-May, GBR, 54.552, -3.590, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 283, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 283, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.713,-3.504,38E6,0,0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May.GBR.54.552.-3.591.38E6.0.0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0

2017-May, GBR, 54.554, -3.612, 38E6, 72, 5 2017-May,GBR,54.573,-3.720,38E6,212,6 2017-May, GBR, 54.552, -3.590, 38E6, 59, 0 2017-May, GBR, 54.502, -3.731, 38E6, 174, 1 2017-May, GBR, 54.544, -3.767, 38E6, 215, 8 2017-May, GBR, 54.564, -3.737, 38E6, 223, 7 2017-May, GBR, 54.548, -3.760, 38E6, 0, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.500, -3.721, 38E6, 223, 2 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.551,-3.594,38E6,126,5 2017-May, GBR, 54.653, -3.606, 38E6, 30, 8 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 295, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.698, -3.553, 38E6, 227, 8 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 312, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.586, -3.679, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May,GBR,54.544,-3.950,38E6,266,6 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0

2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 61, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May,GBR,54.550,-3.590,38E6,0,0 2017-May, GBR, 54.552, -3.590, 38E6, 352, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 352, 0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 352, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 315, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May,GBR,54.533,-3.975,38E6,265,7 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May,GBR,54.551,-3.590,38E6,0,0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 10, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 12, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.551, -3.592, 38E6, 135, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0

```
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.551, -3.592, 38E6, 182, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 44, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.550,-3.590,38E6,0,0
2017-May, GBR, 54.551, -3.592, 38E6, 122, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 158, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 145, 2
2017-May, GBR, 54.550, -3.589, 38E6, 0, 0
2017-May, GBR, 54.550, -3.589, 38E6, 0, 0
2017-May, GBR, 54.550, -3.589, 38E6, 0, 0
2017-May,GBR,54.550,-3.589,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.557, -3.599, 38E6, 0, 0
2017-May, GBR, 54.589, -3.596, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 105, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 50, 0
2017-May, GBR, 54.551, -3.590, 38E6, 23, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May.GBR.54.714.-3.504.38E6.0.0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 349, 0
2017-May, GBR, 54.717, -3.508, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.717, -3.509, 38E6, 0, 0
2017-May, GBR, 54.717, -3.514, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
```

2017-May, GBR, 54.716, -3.517, 38E6, 0, 0 2017-May,GBR,54.717,-3.517,38E6,0,0 2017-May, GBR, 54.551, -3.590, 38E6, 87, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.736, -3.500, 38E6, 0, 0 2017-May, GBR, 54.715, -3.503, 38E6, 188, 2 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.551, -3.591, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.554, -3.603, 38E6, 0, 0 2017-May, GBR, 54.549, -3.712, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0

2017-May,GBR,54.717,-3.507,38E6,0,0 2017-May,GBR,54.682,-3.577,38E6,0,0 2017-May, GBR, 54.576, -3.647, 38E6, 196, 4 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May,GBR,54.560,-3.838,38E6,82,9 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.551,-3.592,38E6,9,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.552, -3.590, 38E6, 40, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.551,-3.592,38E6,195,3 2017-May,GBR,54.551,-3.593,38E6,308,5 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 504, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0

2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.504, 38E6, 0, 0 2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 34, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-May,GBR,54.715,-3.504,38E6,197,0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 339, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 51, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0

2017-May,GBR,54.714,-3.504,38E6,0,0 2017-May,GBR,54.713,-3.506,38E6,0,0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 197, 0 2017-May, GBR, 54.715, -3.504, 38E6, 197, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 178, 0 2017-May,GBR,54.551,-3.590,38E6,0,0 2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.506, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 197, 0 2017-May.GBR.54.551,-3.590,38E6,55,0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.713, -3.506, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.713, -3.506, 38E6, 0, 0 2017-May,GBR,54.551,-3.590,38E6,134,0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.551, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.714, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.550, -3.590, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May,GBR,54.551,-3.590,38E6,0,0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May,GBR,54.552,-3.591,38E6,0,0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 173, 0

```
2017-Jun,GBR,54.551,-3.590,38E6,173,0
2017-Jun,GBR,54.551,-3.590,38E6,173,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.550, -3.743, 38E6, 82, 9
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.516,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.590.38E6.0.0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.719, -3.515, 38E6, 0, 0
2017-Jun,GBR,54.552,-3.590,38E6,358,0
2017-Jun, GBR, 54.567, -3.666, 38E6, 196, 7
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.594, -3.928, 38E6, 242, 9
2017-Jun, GBR, 54.551, -3.590, 38E6, 358, 0
2017-Jun, GBR, 54.552, -3.590, 38E6, 358, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.590, 38E6, 358, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.590, 38E6, 358, 0
2017-Jun,GBR,54.549,-3.681,38E6,262,8
2017-Jun, GBR, 54.539, -3.846, 38E6, 0, 0
2017-Jun, GBR, 54.532, -3.691, 38E6, 51, 6
2017-Jun, GBR, 54.666, -3.604, 38E6, 19, 8
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
```

2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54, 712, -3, 504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May,GBR,54.712,-3.504,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.504, 38E6, 0, 0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May,GBR,54.713,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May,GBR,54.712,-3.505,38E6,0,0 2017-May, GBR, 54.712, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.713, -3.505, 38E6, 0, 0 2017-May, GBR, 54.715, -3.504, 38E6, 0, 0 2017-May, GBR, 54.711, -3.523, 38E6, 221, 7 2017-May, GBR, 54.526, -3.703, 38E6, 170, 3

```
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May,GBR,54.545,-3.695,38E6,23,7
2017-May, GBR, 54.596, -3.722, 38E6, 47, 8
2017-May, GBR, 54.626, -3.624, 38E6, 36, 10
2017-May, GBR, 54.714, -3.504, 38E6, 203, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.570, -3.677, 38E6, 21, 8
2017-May, GBR, 54.534, -3.694, 38E6, 11, 7
2017-May, GBR, 54.561, -3.684, 38E6, 0, 0
2017-May, GBR, 54.615, -3.693, 38E6, 39, 7
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.615, -3.685, 38E6, 45, 9
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.624, -3.624, 38E6, 0, 0
2017-May, GBR, 54.709, -3.536, 38E6, 0, 0
2017-May, GBR, 54.540, -3.673, 38E6, 46, 8
2017-May, GBR, 54.682, -3.579, 38E6, 35, 9
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May,GBR,54.714,-3.504,38E6,278,0
2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May.GBR.54.550.-3.590.38E6.0.0
2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
```

```
2017-May,GBR,54.713,-3.504,38E6,0,0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.516, -3.685, 38E6, 56, 6
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54, 714, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.525, -3.658, 38E6, 9, 4
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.658, -3.602, 38E6, 16, 5
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 316, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 103, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54, 712, -3, 505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.546, -3.837, 38E6, 273, 8
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 55, 0
2017-Jun,GBR,54.551,-3.590,38E6,60,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 70, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 60, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 142, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.525, -3.861, 38E6, 346, 3
2017-Jun, GBR, 54.565, -3.877, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 261, 0
```

```
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.671, -3.670, 38E6, 61, 9
2017-Jun, GBR, 54.649, -3.966, 38E6, 318, 4
2017-Jun, GBR, 54.537, -3.653, 38E6, 241, 7
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.711, -3.996, 38E6, 29, 2
2017-Jun, GBR, 54.713, -3.565, 38E6, 95, 8
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.715.-3.504.38E6.0.0
2017-Jun, GBR, 54.551, -3.590, 38E6, 182, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 182, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 83, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun,GBR,54.551,-3.592,38E6,46,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 109, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 157, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 10, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 166, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 68, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 23, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 87, 0
2017-Jun,GBR,54.551,-3.592,38E6,19,0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 44, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 121, 0
2017-Jun.GBR.54.526.-3.681.38E6.215.5
2017-Jun, GBR, 54.531, -3.672, 38E6, 216, 6
2017-Jun, GBR, 54.555, -3.741, 38E6, 89, 7
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,340,1
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.590, 38E6, 340, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
```

```
2017-Jun,GBR,54.552,-3.590,38E6,340,0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 340, 0
2017-Jun, GBR, 54.544, -3.841, 38E6, 244, 6
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.506, -3.724, 38E6, 56, 8
2017-Jun, GBR, 54.551, -3.591, 38E6, 29, 0
2017-Jun,GBR,54.551,-3.591,38E6,245,0
2017-Jun, GBR, 54.649, -3.679, 38E6, 64, 8
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.545, -3.683, 38E6, 263, 5
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.552, -3.697, 38E6, 97, 8
2017-May, GBR, 54.551, -3.590, 38E6, 160, 0
2017-May, GBR, 54.712, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.593, 38E6, 216, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.552, -3.590, 38E6, 5, 0
2017-May, GBR, 54.545, -3.722, 38E6, 249, 7
2017-May, GBR, 54.551, -3.590, 38E6, 64, 0
2017-May, GBR, 54.552, -3.590, 38E6, 5, 0
2017-May,GBR,54.714,-3.504,38E6,0,0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May.GBR.54.718.-3.510.38E6.0.0
2017-May, GBR, 54.703, -3.545, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 43, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.657, -3.684, 38E6, 240, 9
2017-May, GBR, 54.673, -3.637, 38E6, 236, 9
```

```
2017-May,GBR,54.521,-3.837,38E6,236,7
2017-May,GBR,54.552,-3.594,38E6,306,6
2017-May, GBR, 54.667, -3.656, 38E6, 0, 0
2017-May, GBR, 54.658, -3.682, 38E6, 0, 0
2017-May, GBR, 54.713, -3.506, 38E6, 0, 0
2017-May, GBR, 54.562, -3.955, 38E6, 269, 6
2017-May, GBR, 54.713, -3.507, 38E6, 0, 0
2017-May, GBR, 54.713, -3.507, 38E6, 0, 0
2017-May,GBR,54.713,-3.507,38E6,0,0
2017-May, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54, 713, -3, 505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.718, -3.512, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.575, -3.878, 38E6, 237, 7
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.538, -3.654, 38E6, 19, 3
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.557, -3.637, 38E6, 199, 4
2017-May,GBR,54.712,-3.505,38E6,0,0
2017-May, GBR, 54.560, -3.628, 38E6, 89, 6
2017-May, GBR, 54.551, -3.590, 38E6, 328, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.551, -3.592, 38E6, 36, 0
2017-May, GBR, 54.545, -3.716, 38E6, 77, 8
2017-May, GBR, 54.545, -3.716, 38E6, 77, 8
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.552, -3.590, 38E6, 28, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.552, -3.590, 38E6, 28, 0
2017-May, GBR, 54.552, -3.590, 38E6, 28, 0
2017-May, GBR, 54.552, -3.590, 38E6, 0, 0
2017-May,GBR,54.712,-3.504,38E6,0,0
2017-May,GBR,54.551,-3.590,38E6,28,0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.551, -3.590, 38E6, 28, 0
2017-May, GBR, 54.551, -3.590, 38E6, 28, 0
2017-May, GBR, 54.552, -3.590, 38E6, 28, 0
2017-May, GBR, 54.544, -3.800, 38E6, 257, 7
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.718, -3.510, 38E6, 0, 0
2017-May, GBR, 54.715, -3.503, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.716,-3.515,38E6,0,0
2017-May, GBR, 54.640, -3.607, 38E6, 0, 0
2017-May, GBR, 54.571, -3.665, 38E6, 205, 7
2017-May,GBR,54.601,-3.640,38E6,0,0
2017-May, GBR, 54.582, -3.655, 38E6, 0, 0
2017-May, GBR, 54.565, -3.677, 38E6, 194, 6
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.588, -3.660, 38E6, 5, 4
2017-Jun, GBR, 54.560, -3.616, 38E6, 122, 8
2017-Jun,GBR,54.526,-3.721,38E6,343,3
2017-Jun, GBR, 54.551, -3.590, 38E6, 75, 0
2017-Jun, GBR, 54.716, -3.505, 38E6, 116, 5
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.548, -3.625, 38E6, 233, 7
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.553, -3.604, 38E6, 0, 0
2017-Jun, GBR, 54.538, -3.696, 38E6, 208, 7
2017-Jun, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.590.38E6.0.0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.503, 38E6, 0, 0
2017-Jun,GBR,54.716,-3.503,38E6,0,0
2017-Jun,GBR,54.706,-3.546,38E6,241,7
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.553, -3.601, 38E6, 0, 0
2017-Jun, GBR, 54.549, -3.613, 38E6, 0, 0
```

```
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.580, -3.905, 38E6, 239, 8
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.501, -3.723, 38E6, 7,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.537, -3.653, 38E6, 46, 6
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.554,-3.598,38E6,118,7
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 110, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 80, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.590.38E6.0.0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.504,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.520, -3.667, 38E6, 38, 9
2017-Jun, GBR, 54.551, -3.592, 38E6, 50, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 322, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 174, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 75, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 48, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 47, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.592.38E6.60.0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.553, -3.612, 38E6, 91, 8
2017-Jun, GBR, 54.551, -3.592, 38E6, 56, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 81, 0
2017-Jun,GBR,54.551,-3.592,38E6,171,0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jun, GBR, 54.554, -3.619, 38E6, 263, 7
2017-Jun,GBR,54.551,-3.592,38E6,30,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 33, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 16, 0
2017-Jun,GBR,54.551,-3.592,38E6,30,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 105, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 218, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 41, 0
2017-Jun,GBR,54.551,-3.592,38E6,103,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 39, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 56, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 27, 0
2017-Jun.GBR.54.551.-3.592.38E6.171.0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 194, 0
2017-Jun,GBR,54.551,-3.592,38E6,304,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 7, 0
2017-Jun, GBR, 54.509, -3.721, 38E6, 213, 2
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.521, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 7,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.639, -3.615, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 7, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.543, -3.683, 38E6, 205, 6
2017-Jun,GBR,54.552,-3.591,38E6,7,0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun,GBR,54.543,-3.683,38E6,205,6
2017-Jun, GBR, 54.552, -3.591, 38E6, 7, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.719, -3.510, 38E6, 0, 0
2017-May, GBR, 54.552, -3.769, 38E6, 47, 6
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.712, -3.505, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.615, 38E6, 9, 0
2017-May, GBR, 54.695, -3.582, 38E6, 34, 1
2017-May, GBR, 54.546, -3.617, 38E6, 35, 4
```

```
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May,GBR,54.552,-3.631,38E6,158,0
2017-May, GBR, 54.551, -3.593, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.719, -3.514, 38E6, 0, 0
2017-May, GBR, 54.718, -3.510, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 184, 0
2017-May,GBR,54.551,-3.590,38E6,0,0
2017-May, GBR, 54.552, -3.590, 38E6, 346, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 51, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 273, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 44, 0
2017-May, GBR, 54.552, -3.591, 38E6, 273, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May,GBR,54.713,-3.505,38E6,0,0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.714, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 50, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 273, 0
2017-May, GBR, 54.551, -3.592, 38E6, 80, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 68, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May,GBR,54.552,-3.591,38E6,0,0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 62, 0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.716, -3.506, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
2017-May, GBR, 54.551, -3.592, 38E6, 10, 0
2017-May, GBR, 54.715, -3.504, 38E6, 313, 0
```

```
2017-May,GBR,54.551,-3.590,38E6,0,0
2017-May,GBR,54.550,-3.590,38E6,0,0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.551, -3.592, 38E6, 37, 0
2017-May, GBR, 54.551, -3.592, 38E6, 218, 0
2017-May, GBR, 54.551, -3.592, 38E6, 35, 0
2017-May, GBR, 54.551, -3.592, 38E6, 53, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May,GBR,54.715,-3.504,38E6,313,0
2017-May, GBR, 54.551, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.715, -3.504, 38E6, 0, 0
2017-May, GBR, 54, 713, -3, 507, 38E6, 163, 0
2017-May, GBR, 54.713, -3.508, 38E6, 163, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.508, 38E6, 0, 0
2017-May, GBR, 54.713, -3.505, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.504, 38E6, 0, 0
2017-May, GBR, 54.713, -3.507, 38E6, 0, 0
2017-May,GBR,54.551,-3.590,38E6,0,0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.713, -3.507, 38E6, 0, 0
2017-May, GBR, 54.713, -3.507, 38E6, 163, 0
2017-May, GBR, 54.713, -3.507, 38E6, 163, 0
2017-May, GBR, 54.713, -3.507, 38E6, 0, 0
2017-May, GBR, 54, 713, -3, 507, 38E6, 0, 0
2017-May, GBR, 54.552, -3.591, 38E6, 0, 0
2017-May, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.753, -3.518, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.747, -3.516, 38E6, 0, 0
2017-Jun,GBR,54.718,-3.510,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.718, -3.510, 38E6, 135, 0
2017-Jun,GBR,54.550,-3.590,38E6.0.0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.530, 38E6, 36, 1
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
```

```
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.704, -3.534, 38E6, 217, 6
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.718,-3.513,38E6,0,0
2017-Jun, GBR, 54.553, -3.601, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 322, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 132, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 18, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun,GBR,54.551,-3.591,38E6,29,0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 9, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.590.38E6.0.0
2017-Jun, GBR, 54.551, -3.591, 38E6, 24, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.591, 38E6, 103, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 74, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 55, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 149, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 138, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 345, 0
2017-Jun,GBR,54.712,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.591, 38E6, 146, 0
2017-Jun,GBR,54.551,-3.591,38E6,236,0
2017-Jun, GBR, 54.551, -3.591, 38E6, 11, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 94, 0
2017-Jun.GBR.54.551.-3.592.38E6.36.0
2017-Jun, GBR, 54.551, -3.592, 38E6, 22, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 334, 0
2017-Jun, GBR, 54.587, -3.868, 38E6, 91, 7
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.552,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 22, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 218, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
```

```
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.592,38E6,74,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 176, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 109, 0
2017-Jun, GBR, 54.555, -3.599, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 154, 0
2017-Jun, GBR, 54.535, -3.946, 38E6, 265, 6
2017-Jun, GBR, 54.551, -3.592, 38E6, 58, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 349, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 104, 0
2017-Jun,GBR,54.551,-3.592,38E6,315,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 132, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 40, 0
2017-Jun.GBR.54.713.-3.505.38E6.0.0
2017-Jun, GBR, 54.530, -3.658, 38E6, 225, 6
2017-Jun, GBR, 54.524, -3.668, 38E6, 228, 7
2017-Jun, GBR, 54.507, -3.699, 38E6, 212, 8
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.592,38E6,0,0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun.GBR.54.715.-3.504.38E6.0.0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 77, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 77, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.716,-3.503,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.590, 38E6, 313, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 313, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54, 715, -3, 504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.769, 38E6, 273, 7
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.715.-3.504.38E6.0.0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.725, -3.512, 38E6, 0, 0
2017-Jun,GBR,54.550,-3.590,38E6,201,0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.552,-3.591,38E6,0,0
2017-Jun, GBR, 54.551, -3.976, 38E6, 97, 9
2017-Jun, GBR, 54.621, -3.630, 38E6, 17, 8
2017-Jun, GBR, 54.919, -3.521, 38E6, 354, 3
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.554, -3.599, 38E6, 116, 8
2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.503, -3.729, 38E6, 20, 2
2017-Jun,GBR,54.915,-3.465,38E6,63,1
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.910, -3.515, 38E6, 359, 2
2017-Jun,GBR,54.552,-3.591,38E6,0,0
2017-Jun, GBR, 54.898, -3.508, 38E6, 225, 6
2017-Jun.GBR.54.552.-3.591.38E6.0.0
2017-Jun, GBR, 54.762, -3.611, 38E6, 135, 4
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.718, -3.531, 38E6, 56, 4
2017-Jun, GBR, 54.556, -3.636, 38E6, 254, 2
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.593,38E6,321,4
2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2017-Jun,GBR,54.552,-3.591,38E6,0,0
2017-Jun,GBR,54.551,-3.592,38E6,20,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 20, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.531,-3.992,38E6,269,7
2017-Jun, GBR, 54.535, -3.938, 38E6, 249, 6
2017-Jun,GBR,54.531,-3.982,38E6,0,0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.554, -3.605, 38E6, 277, 6
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.626, -3.626, 38E6, 26, 6
2017-Jun, GBR, 54.626, -3.626, 38E6, 26, 6
2017-Jun, GBR, 54.715, -3.504, 38E6, 341, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun.GBR.54.714.-3.504.38E6.0.0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.552,-3.591,38E6,0,0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun,GBR,54.712,-3.505,38E6,221,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun.GBR.54.712.-3.505.38E6.221.0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
```

```
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun,GBR,54.712,-3.505,38E6,221,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 221, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.714.-3.504.38E6.0.0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 154, 0
2017-Jun, GBR, 54.836, -3.534, 38E6, 7, 7
2017-Jun, GBR, 54.719, -3.511, 38E6, 0, 0
2017-Jun, GBR, 54.741, -3.522, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,34,0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun.GBR.54.909.-3.485.38E6.0.0
2017-Jun, GBR, 54.910, -3.482, 38E6, 74, 3
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.607, 38E6, 0, 0
2017-Jun, GBR, 54.923, -3.439, 38E6, 248, 2
2017-Jun, GBR, 54.596, -3.647, 38E6, 213, 7
```

```
2017-Jun, GBR, 54.936, -3.533, 38E6, 147, 3
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.518, -3.716, 38E6, 281, 3
2017-Jun, GBR, 54.911, -3.510, 38E6, 208, 3
2017-Jun,GBR,54.802,-3.607,38E6,197,3
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.533,-3.667,38E6,40,6
2017-Jun,GBR,54.716,-3.536,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.716,-3.504,38E6,0,0
2017-Jun, GBR, 54.556, -3.642, 38E6, 11, 3
2017-Jun, GBR, 54.563, -3.616, 38E6, 119, 7
2017-Jun, GBR, 54.552, -3.646, 38E6, 40, 1
2017-Jun, GBR, 54.556, -3.642, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.677.38E6.273.7
2017-Jun, GBR, 54.553, -3.603, 38E6, 0, 0
2017-Jun, GBR, 54.552, -3.646, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.668, 38E6, 0, 0
2017-Jun, GBR, 54.518, -3.690, 38E6, 221, 6
2017-Jun, GBR, 54.916, -3.460, 38E6, 55, 3
2017-Jun,GBR,54.529,-3.964,38E6,0,0
2017-Jun, GBR, 54.951, -3.377, 38E6, 235, 2
2017-Jun, GBR, 54.924, -3.433, 38E6, 230, 4
2017-Jun, GBR, 54.917, -3.460, 38E6, 246, 2
2017-Jun, GBR, 54.906, -3.492, 38E6, 0, 0
2017-Jun, GBR, 54.903, -3.500, 38E6, 0, 0
2017-Jun, GBR, 54.851, -3.569, 38E6, 0, 0
2017-Jun, GBR, 54.768, -3.603, 38E6, 155, 4
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.591,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.715.-3.504.38E6.0.0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.731,-3.512,38E6,0,0
2017-Jun, GBR, 54.737, -3.513, 38E6, 0, 0
2017-Jun, GBR, 54.560, -3.644, 38E6, 23, 8
2017-Jun, GBR, 54.595, -3.637, 38E6, 12, 8
2017-Jun, GBR, 54.538, -3.631, 38E6, 36, 8
2017-Jun, GBR, 54.910, -3.415, 38E6, 58, 2
```

```
2017-Jun,GBR,54.552,-3.590,38E6,0,0
2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 202, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 202, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 224, 0
2017-Jun, GBR, 54.938, -3.394, 38E6, 195, 3
2017-Jun, GBR, 54.550, -3.590, 38E6, 198, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 117, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.953, -3.371, 38E6, 51, 2
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.595, -3.631, 38E6, 19, 9
2017-Jun.GBR.54.715.-3.504.38E6.346.0
2017-Jun, GBR, 54.715, -3.504, 38E6, 346, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.868, -3.411, 38E6, 222, 8
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.622, -3.921, 38E6, 141, 4
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.711, -3.724, 38E6, 266, 7
2017-Jun, GBR, 54.718, -3.517, 38E6, 0, 0
2017-Jun, GBR, 54.869, -3.397, 38E6, 0, 0
2017-Jun, GBR, 54.513, -3.786, 38E6, 148, 4
2017-Jun,GBR,54.856,-3.432,38E6,0,0
2017-Jun, GBR, 54.685, -3.598, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.504,38E6,0,0
2017-Jun,GBR,54.717,-3.529,38E6,0,0
2017-Jun, GBR, 54.715, -3.573, 38E6, 0, 0
2017-Jun.GBR.54.570.-3.687.38E6.216.10
2017-Jun, GBR, 54.535, -3.679, 38E6, 189, 8
2017-Jun, GBR, 54.717, -3.506, 38E6, 0, 0
2017-Jun, GBR, 54.717, -3.506, 38E6, 0, 0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jun, GBR, 54.532, -3.635, 38E6, 0, 0
2017-Jun,GBR,54.626,-3.608,38E6,0,0
2017-Jun, GBR, 54.513, -3.674, 38E6, 190, 7
2017-Jun, GBR, 54.511, -3.698, 38E6, 175, 5
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jun,GBR,54.507,-3.702,38E6,231,2
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.718,-3.510,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.556, -3.641, 38E6, 7, 3
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 136, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 40, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 83, 0
2017-Jun, GBR, 54.913, -3.412, 38E6, 18, 2
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.533, -3.681, 38E6, 43, 4
2017-Jun,GBR,54.551,-3.592,38E6,109,0
2017-Jun, GBR, 54.695, -3.555, 38E6, 39, 8
2017-Jun, GBR, 54.551, -3.590, 38E6, 298, 0
2017-Jun.GBR.54.713.-3.505.38E6.0.0
2017-Jun, GBR, 54.936, -3.393, 38E6, 44, 2
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 68, 0
2017-Jun, GBR, 54.928, -3.397, 38E6, 196, 4
2017-Jun, GBR, 54.903, -3.394, 38E6, 0, 0
2017-Jun,GBR,54.898,-3.397,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 206, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 156, 0
2017-Jun,GBR,54.809,-3.510,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 6, 0
2017-Jun, GBR, 54.769, -3.507, 38E6, 195, 1
2017-Jun,GBR,54.550,-3.590,38E6.0.0
2017-Jun, GBR, 54.551, -3.590, 38E6, 134, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.740, -3.513, 38E6, 185, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 230, 0
2017-Jun,GBR,54.716,-3.504,38E6,0,0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,78,0
2017-Jun,GBR,54.554,-3.637,38E6,91,8
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun.GBR.54.716.-3.504.38E6.0.0
2017-Jun, GBR, 54.550, -3.592, 38E6, 305, 2
2017-Jun, GBR, 54.552, -3.591, 38E6, 324, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.591, 38E6, 243, 4
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.549,-3.960,38E6,273,7
2017-Jun, GBR, 54.548, -3.999, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
```

2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.551,-3.590,38E6,75,0 2017-Jun, GBR, 54.520, -3.676, 38E6, 11, 9 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.513, -3.654, 38E6, 28, 8 2017-Jun, GBR, 54.551, -3.590, 38E6, 86, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun,GBR,54.552,-3.591,38E6,0,0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.519, -3.648, 38E6, 26, 8 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun, GBR, 54.542, -3.622, 38E6, 20, 0 2017-Jun.GBR.54.542.-3.621.38E6.20.0 2017-Jun,GBR,54.542,-3.622,38E6,0,0 2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun, GBR, 54.543, -3.624, 38E6, 20, 0 2017-Jun, GBR, 54.543, -3.624, 38E6, 20, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.543, -3.624, 38E6, 0, 0 2017-Jun, GBR, 54.543, -3.624, 38E6, 20, 0 2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Jun,GBR,54.543,-3.624,38E6,20,0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.532, -3.636, 38E6, 0, 0 2017-Jun, GBR, 54.719, -3.510, 38E6, 0, 0 2017-Jun,GBR,54.724,-3.508,38E6,0,0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Jun,GBR,54.552,-3.591,38E6,0,0 2017-Jun, GBR, 54.928, -3.400, 38E6, 26, 3 2017-Jun.GBR.54.552.-3.591.38E6.0.0 2017-Jun, GBR, 54.951, -3.379, 38E6, 43, 2 2017-Jun, GBR, 54.925, -3.398, 38E6, 188, 3 2017-Jun, GBR, 54.551, -3.590, 38E6, 88, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.790, -3.499, 38E6, 182, 4 2017-Jun, GBR, 54.703, -3.551, 38E6, 10, 1 2017-Jun, GBR, 54.720, -3.510, 38E6, 182, 1 2017-Jun, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Jun,GBR,54.597,-3.706,38E6,0,0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.619, -3.681, 38E6, 0, 0 2017-Jun, GBR, 54.624, -3.675, 38E6, 0, 0 2017-Jun,GBR,54.663,-3.630,38E6,0,0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.534, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun.GBR.54.715.-3.504.38E6.0.0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.553, -3.598, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.522, -3.642, 38E6, 32, 9 2017-Jun, GBR, 54.522, -3.642, 38E6, 32, 9 2017-Jun, GBR, 54.552, -3.596, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.590, 38E6, 351, 0 2017-Jun, GBR, 54.552, -3.590, 38E6, 351, 0 2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun, GBR, 54.512, -3.649, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.596, 38E6, 0, 0 2017-Jun,GBR,54.714,-3.504,38E6,154,0 2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.552, -3.590, 38E6, 351, 0 2017-Jun, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun,GBR,54.552,-3.590,38E6,0,0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0

```
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.549, -3.611, 38E6, 0, 0
2017-Jun, GBR, 54.549, -3.611, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 178, 0
2017-Jun,GBR,54.551,-3.592,38E6,0,0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.504,38E6,0,0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.713.-3.504.38E6.0.0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.528, -3.667, 38E6, 46, 8
2017-Jun,GBR,54.554,-3.601,38E6,0,0
2017-Jun, GBR, 54.557, -3.626, 38E6, 0, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 88, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun,GBR,54.714,-3.503,38E6,0,0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun.GBR.54.678.-3.993.38E6.88.9
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
```

2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.551,-3.590,38E6,0,0 2017-Jun,GBR,54.713,-3.504,38E6,0,0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun.GBR.54.712.-3.505.38E6.0.0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.545, -3.994, 38E6, 88, 8 2017-Jul,GBR,54.713,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.652,-3.694,38E6,62,5 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.713,-3.504,38E6,0,0 2017-Jul,GBR,54.606,-3.629,38E6,6,8 2017-Jul,GBR,54.713,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.551.-3.590,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul, GBR, 54.714, -3.525, 38E6, 46, 7 2017-Jul, GBR, 54.701, -3.545, 38E6, 226, 2 2017-Jul,GBR,54.695,-3.553,38E6,0,0 2017-Jul,GBR,54.554,-3.599,38E6,116,7 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.716,-3.504,38E6,337,0 2017-Jul, GBR, 54.716, -3.504, 38E6, 337, 0 2017-Jul.GBR.54.716.-3.504.38E6.0.0 2017-Jul.GBR.54.716,-3.504,38E6,0.0 2017-Jul,GBR,54.701,-3.545,38E6,0,0 2017-Jun, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Jul,GBR,54.552,-3.591,38E6,298,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jun,GBR,54.717,-3.506,38E6,0,0 2017-Jun, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0

2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.705,-3.540,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,298,0 2017-Jun, GBR, 54.717, -3.529, 38E6, 0, 0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jun,GBR,54.716,-3.543,38E6,0,0 2017-Jun, GBR, 54.715, -3.573, 38E6, 0, 0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jun, GBR, 54.715, -3.573, 38E6, 0, 0 2017-Jul,GBR,54.552,-3.591,38E6,298,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.716,-3.503,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,298,0 2017-Jul.GBR.54.715.-3.504.38E6.0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,298,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.718,-3.510,38E6,0,0 2017-Jun,GBR,54.715,-3.577,38E6,0,0 2017-Jun, GBR, 54.702, -3.617, 38E6, 0, 0 2017-Jun, GBR, 54.595, -3.658, 38E6, 0, 0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.925,-3.403,38E6,27,3 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.957,-3.363,38E6,247,2 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul, GBR, 54.906, -3.387, 38E6, 189, 7 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.868,-3.396,38E6,0,0 2017-Jul,GBR,54.868,-3.396,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.869,-3.396,38E6,0,0 2017-Jul,GBR,54.537,-3.682,38E6,339,6 2017-Jul,GBR,54.869,-3.396,38E6,0,0 2017-Jul.GBR.54.715.-3.504.38E6.0.0 2017-Jul.GBR.54.869,-3.396,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.868,-3.396,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.508,-3.693,38E6,36,8

```
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.868,-3.397,38E6,0,0
2017-Jul,GBR,54.873,-3.400,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,356,0
2017-Jul, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jul, GBR, 54.715, -3.504, 38E6, 356, 0
2017-Jul,GBR,54.551,-3.592,38E6,63,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.933,-3.398,38E6,21,2
2017-Jul, GBR, 54.555, -3.680, 38E6, 91, 8
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul.GBR,54.551,-3.592,38E6,36.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul, GBR, 54.817, -3.491, 38E6, 199, 7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,170,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0.0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.545, -3.998, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.590,38E6,0,0
2017-Jun,GBR,54.551,-3.593,38E6,139,4
2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Jun.GBR.54.711.-3.826.38E6.267.6
2017-Jun, GBR, 54.670, -3.931, 38E6, 122, 5
2017-Jun, GBR, 54.633, -3.841, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.576, -3.717, 38E6, 125, 4
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.553,-3.679,38E6,195,2
2017-Jun, GBR, 54.541, -3.678, 38E6, 342, 3
2017-Jun, GBR, 54.547, -3.676, 38E6, 177, 1
2017-Jun, GBR, 54.556, -3.600, 38E6, 0, 0
```

```
2017-Jun, GBR, 54.558, -3.609, 38E6, 0, 0
2017-Jun, GBR, 54.630, -3.626, 38E6, 15, 10
2017-Jun, GBR, 54.866, -3.392, 38E6, 109, 0
2017-Jun, GBR, 54.513, -3.988, 38E6, 269, 8
2017-Jun,GBR,54.866,-3.391,38E6,234,0
2017-Jun, GBR, 54.866, -3.391, 38E6, 0, 0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,61,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,91,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul,GBR,54.508,-3.710,38E6,233,3
2017-Jul, GBR, 54.508, -3.710, 38E6, 233, 3
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,359,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,57,0
2017-Jul,GBR,54.641,-3.911,38E6,333,7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,62,0
2017-Jul,GBR,54.717,-3.516,38E6,0,0
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,86,0
2017-Jul.GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.710,-3.736,38E6,283,5
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,37,0
2017-Jul.GBR.54.701.-3.543.38E6.0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.604,-3.642,38E6,199,6
2017-Jul,GBR,54.523,-3.725,38E6,0,0
2017-Jul, GBR, 54.519, -3.719, 38E6, 0, 0
2017-Jul,GBR,54.515,-3.713,38E6,149,0
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,52,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jul,GBR,54.601,-3.870,38E6,0,0
2017-Jul,GBR,54.516,-3.730,38E6,149,0
2017-Jul,GBR,54.648,-3.917,38E6,332,7
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,83,0
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,44,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.568,-3.684,38E6,39,8
2017-Jul,GBR,54.597,-3.710,38E6,43,8
2017-Jul, GBR, 54.526, -3.690, 38E6, 206, 1
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,30,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 317, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,9,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 124, 0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,135,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.528,-3.691,38E6,31,3
2017-Jul,GBR,54.551,-3.592,38E6,312,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.669,-3.601,38E6,15,8
2017-Jul,GBR,54.551,-3.592,38E6,123,0
2017-Jul.GBR.54.784.-3.501.38E6.353.8
2017-Jul.GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.555,-3.621,38E6,14,1
2017-Jul,GBR,54.721,-3.809,38E6,90,8
2017-Jul,GBR,54.922,-3.406,38E6,0,0
2017-Jul,GBR,54.926,-3.402,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,293,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
```

2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.548, -3.942, 38E6, 83, 9 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.550,-3.590,38E6,0,0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun.GBR.54.712.-3.505.38E6.0.0 2017-Jun, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.712,-3.505,38E6,0,0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun,GBR,54.715,-3.504,38E6,0,0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun.GBR.54.720.-3.510.38E6.0.0 2017-Jun, GBR, 54.726, -3.511, 38E6, 0, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.529, -3.689, 38E6, 49, 6 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Jun, GBR, 54.551, -3.592, 38E6, 32, 0 2017-Jun,GBR,54.551,-3.592,38E6,85,0 2017-Jun, GBR, 54.910, -3.482, 38E6, 72, 3 2017-Jun, GBR, 54.551, -3.592, 38E6, 36, 0 2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0

```
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.915, -3.471, 38E6, 235, 3
2017-Jun, GBR, 54.551, -3.592, 38E6, 293, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 96, 0
2017-Jun, GBR, 54.912, -3.481, 38E6, 239, 2
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 6, 0
2017-Jun, GBR, 54.898, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.894, -3.511, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.824, -3.592, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 23, 0
2017-Jun, GBR, 54.756, -3.568, 38E6, 134, 5
2017-Jun.GBR.54.712.-3.505.38E6.0.0
2017-Jun, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.550,-3.590,38E6,0,0
2017-Jun, GBR, 54.551, -3.592, 38E6, 25, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jun,GBR,54.713,-3.505,38E6,0,0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 101, 0
2017-Jun,GBR,54.545,-3.663,38E6,192,0
2017-Jun, GBR, 54.664, -3.587, 38E6, 216, 6
2017-Jun.GBR.54.590.-3.642.38E6.198.6
2017-Jun, GBR, 54.572, -3.652, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 30, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 66, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 17, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 66, 0
```

```
2017-Jun, GBR, 54.725, -3.511, 38E6, 0, 0
2017-Jun,GBR,54.731,-3.511,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.963,38E6,272,8
2017-Jul,GBR,54.718,-3.513,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.674,-3.673,38E6,240,7
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 238, 0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun.GBR.54.551.-3.590.38E6.0.0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Jun, GBR, 54.557, -3.733, 38E6, 353, 6
2017-Jun,GBR,54.597,-3.706,38E6,0,0
2017-Jun, GBR, 54.619, -3.681, 38E6, 0, 0
2017-Jun,GBR,54.624,-3.675,38E6,0,0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.649, -3.647, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.662, -3.630, 38E6, 0, 0
2017-Jun,GBR,54.686,-3.594,38E6,0,0
2017-Jun, GBR, 54.713, -3.535, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.715,-3.504,38E6,310,0
2017-Jun,GBR,54.715,-3.504,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.712,-3.505,38E6,0,0
2017-Jun, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Jun.GBR.54.557.-3.605.38E6.150.6
2017-Jun, GBR, 54.558, -3.744, 38E6, 89, 9
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 6, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 158, 0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Jun, GBR, 54.513, -3.728, 38E6, 219, 6
2017-Jun,GBR,54.551,-3.592,38E6,158,0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun,GBR,54.551,-3.592,38E6,158,0
2017-Jun, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jun, GBR, 54.551, -3.592, 38E6, 158, 0
2017-Jul,GBR,54.918,-3.407,38E6,0,0
2017-Jul,GBR,54.922,-3.403,38E6,0,0
2017-Jul,GBR,54.555,-3.670,38E6,82,8
2017-Jul,GBR,54.601,-3.669,38E6,20,7
2017-Jul, GBR, 54.715, -3.504, 38E6, 337, 1
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul.GBR.54.953.-3.376.38E6.0.0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.694,-3.551,38E6,220,8
2017-Jul,GBR,54.717,-3.513,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.916,-3.406,38E6,204,3
2017-Jul,GBR,54.714,-3.520,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,69,0
2017-Jul.GBR.54.550,-3.592,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.700,-3.542,38E6,0,0
2017-Jul, GBR, 54.842, -3.458, 38E6, 229, 7
2017-Jul, GBR, 54.505, -3.710, 38E6, 211, 6
2017-Jul,GBR,54.552,-3.590,38E6,90,0
2017-Jul,GBR,54.755,-3.517,38E6,226,1
2017-Jul,GBR,54.552,-3.590,38E6,90,0
2017-Jul,GBR,54.732,-3.549,38E6,153,2
2017-Jul,GBR,54.551,-3.590,38E6,90,0
2017-Jul, GBR, 54.715, -3.504, 38E6, 198, 0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.509,-3.740,38E6,32,3
2017-Jul, GBR, 54.554, -3.605, 38E6, 267, 7
2017-Jul, GBR, 54.554, -3.605, 38E6, 267, 7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.501, -3.740, 38E6, 226, 3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul, GBR, 54.545, -3.661, 38E6, 11, 3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.602,-3.638,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,296,3
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.718,-3.510,38E6,0,0
2017-Jul.GBR.54.699,-3.556,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,88,0
2017-Jul,GBR,54.711,-3.533,38E6,48,7
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.923,-3.403,38E6,18,3
2017-Jul,GBR,54.930,-3.397,38E6,0,0
2017-Jul.GBR.54.934.-3.395.38E6.0.0
2017-Jul,GBR,54.939,-3.390,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,176,0
2017-Jul,GBR,54.713,-3.508,38E6,0,0
2017-Jul,GBR,54.713,-3.508,38E6,0,0
2017-Jul,GBR,54.714,-3.508,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,24,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 142, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,128,0
2017-Jul.GBR.54.535,-3.847,38E6,0.0
2017-Jul,GBR,54.534,-3.857,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,270,0
2017-Jul.GBR.54.551.-3.592.38E6.357.0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,270,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 138, 0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.554,-3.601,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,82,0
2017-Jul,GBR,54.716,-3.504,38E6,303,4
```

```
2017-Jul,GBR,54.551,-3.592,38E6,49,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.674,-3.635,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.669, -3.638, 38E6, 192, 1
2017-Jul,GBR,54.664,-3.641,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,26,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0.0
2017-Jul, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.591,-3.667,38E6,202,4
2017-Jul,GBR,54.551,-3.592,38E6,20,0
2017-Jul,GBR,54.552,-3.590,38E6,121,0
2017-Jul.GBR.54.716,-3.504,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.182.0
2017-Jul,GBR,54.551,-3.590,38E6,176,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,66,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.522,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,279,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.554,-3.600,38E6,0,0
2017-Jul,GBR,54.552,-3.605,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,121,0
2017-Jul,GBR,54.562,-3.661,38E6,207,7
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 279, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,30,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,147,0
2017-Jul,GBR,54.552,-3.591,38E6,279,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.534,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.54.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,279,0
2017-Jul,GBR,54.551,-3.592,38E6,295,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 279, 0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,34,0
2017-Jul,GBR,54.710,-3.765,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,279,0
2017-Jul,GBR,54.713,-3.503,38E6,0,0
```

```
2017-Jul,GBR,54.709,-3.894,38E6,272,7
2017-Jul,GBR,54.551,-3.592,38E6,140,0
2017-Jul,GBR,54.552,-3.591,38E6,279,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.503,-3.707,38E6,33,7
2017-Jul, GBR, 54.551, -3.592, 38E6, 17, 0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.715, -3.504, 38E6, 194, 0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.715, -3.504, 38E6, 194, 0
2017-Jul,GBR,54.558,-3.685,38E6,269,7
2017-Jul, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jul.GBR,54.551,-3.590,38E6,95.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,55,0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.551,-3.590,38E6,162.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.952,-3.376,38E6,34,2
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.929,-3.399,38E6,0,0
2017-Jul,GBR,54.926,-3.401,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.943,-3.387,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jul,GBR,54.878,-3.408,38E6,207,6
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.712, -3.505, 38E6, 215, 0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jul, GBR, 54.762, -3.508, 38E6, 198, 2
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.721,-3.972,38E6,0,0
2017-Jul, GBR, 54.719, -3.540, 38E6, 100, 8
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0.0
2017-Jul, GBR, 54.714, -3.524, 38E6, 54, 4
2017-Jul,GBR,54.554,-3.598,38E6,0,0
2017-Jul.GBR.54.713.-3.505.38E6.0.0
2017-Jul,GBR,54.531,-3.641,38E6,0,0
2017-Jul,GBR,54.531,-3.641,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.572,-3.793,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.562.-3.665.38E6.112.6
2017-Jul,GBR,54.537,-3.636,38E6,27,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.803,-3.501,38E6,0,0
2017-Jul,GBR,54.811,-3.500,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul, GBR, 54.551, -3.590, 38E6, 193, 1
2017-Jul,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jul,GBR,54.714,-3.670,38E6,81,8
2017-Jul,GBR,54.716,-3.614,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul, GBR, 54.953, -3.375, 38E6, 46, 3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.950,-3.378,38E6,0,0
2017-Jul,GBR,54.945,-3.384,38E6,0,0
2017-Jul,GBR,54.554,-3.598,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.922,-3.403,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.909, -3.405, 38E6, 124, 3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Jul,GBR,54.820,-3.496,38E6,220,0
2017-Jul,GBR,54.759,-3.505,38E6,174,2
2017-Jul,GBR,54.717,-3.513,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.716,-3.519,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.554,-3.600,38E6,0,0
2017-Jul,GBR,54.554,-3.620,38E6,0,0
2017-Jul,GBR,54.699,-3.547,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.534, -3.979, 38E6, 268, 7
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.510,-3.711,38E6,192,6
```

```
2017-Jul,GBR,54.506,-3.726,38E6,69,2
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.557,-3.617,38E6,51,1
2017-Jul,GBR,54.559,-3.612,38E6,33,1
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.558,-3.614,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.717,-3.508,38E6,0,0
2017-Jul.GBR.54.552,-3.590,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,24,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.927,-3.401,38E6,12,3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.936,-3.393,38E6,0,0
2017-Jul,GBR,54.941,-3.388,38E6,0,0
2017-Jul,GBR,54.921,-3.403,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.529,-3.645,38E6,0,0
2017-Jul,GBR,54.941,-3.393,38E6,10,3
2017-Jul,GBR,54.822,-3.488,38E6,228,1
2017-Jul,GBR,54.719,-3.545,38E6,210,2
2017-Jul,GBR,54.716,-3.505,38E6,123,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.717,-3.508,38E6,293,4
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.542.-3.613.38E6.19.0
2017-Jul,GBR,54.541,-3.621,38E6,19,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.541,-3.620,38E6,0,0
2017-Jul,GBR,54.896,-3.409,38E6,326,8
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.506,38E6,0,0
2017-Jul,GBR,54.719,-3.510,38E6,0,0
2017-Jul,GBR,54.777,-3.497,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.925,-3.401,38E6,24,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.713, -3.508, 38E6, 198, 0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.711,-3.524,38E6,228,6
2017-Jul,GBR,54.713,-3.504,38E6,0.0
2017-Jul,GBR,54.716,-3.506,38E6,0,0
2017-Jul,GBR,54.719,-3.512,38E6,0,0
2017-Jul,GBR,54.713,-3.508,38E6,0,0
2017-Jul,GBR,54.713,-3.508,38E6,0,0
2017-Jul,GBR,54.713,-3.508,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.518,38E6,0,0
2017-Jul.GBR.54.929.-3.395.38E6.0.0
2017-Jul,GBR,54.713,-3.508,38E6,0,0
2017-Jul,GBR,54.934,-3.393,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.507,38E6,0,0
2017-Jul,GBR,54.713,-3.507,38E6,0,0
2017-Jul,GBR,54.949,-3.384,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.514,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.586,-3.768,38E6,223,7
2017-Jul.GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.924,-3.403,38E6,10,3
2017-Jul,GBR,54.547,-3.676,38E6,201,5
2017-Jul,GBR,54.713,-3.507,38E6,0,0
2017-Jul,GBR,54.511,-3.759,38E6,0,0
2017-Jul,GBR,54.539,-3.624,38E6,213,8
2017-Jul,GBR,54.509,-3.767,38E6,242,8
2017-Jul.GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.591,38E6,0,0
2017-Jul,GBR,54.831,-3.465,38E6,81,1
2017-Jul.GBR.54.712.-3.505.38E6.0.0
2017-Jul,GBR,54.573,-3.905,38E6,83,9
2017-Jul,GBR,54.779,-3.507,38E6,184,3
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul, GBR, 54.572, -3.600, 38E6, 89, 1
2017-Jul,GBR,54.710,-3.545,38E6,271,1
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.661,-3.679,38E6,66,9
2017-Jul,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,115,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jun,GBR,54.714,-3.504,38E6,0,0
2017-Jun, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.526,-3.708,38E6,50,6
2017-Jul,GBR,54.623,-3.848,38E6,235,8
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.524,-3.633,38E6,0,0
2017-Jul,GBR,54.588,-3.993,38E6,0,0
2017-Jul,GBR,54.588,-3.993,38E6,0,0
2017-Jul.GBR.54.587.-3.993,38E6,0.0
2017-Jul,GBR,54.524,-3.633,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,98,0
2017-Jul,GBR,54.524,-3.633,38E6,0,0
2017-Jul,GBR,54.645,-3.955,38E6,142,4
2017-Jul,GBR,54.528,-3.629,38E6,156,0
2017-Jul,GBR,54.713,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.569,-3.768,38E6,128,4
2017-Jul,GBR,54.525,-3.633,38E6,0,0
2017-Jul.GBR.54.713.-3.504.38E6.0.0
2017-Jul,GBR,54.713,-3.504,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,21,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.528,-3.631,38E6,19,4
2017-Jul,GBR,54.713,-3.503,38E6,0,0
2017-Jul, GBR, 54.575, -3.796, 38E6, 111, 4
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
```

```
2017-Jul,GBR,54.525,-3.632,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,29,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.570,-3.774,38E6,0,0
2017-Jul,GBR,54.538,-3.620,38E6,99,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.539,-3.619,38E6,99,0
2017-Jul,GBR,54.552,-3.660,38E6,40,6
2017-Jul,GBR,54.512,-3.720,38E6,46,6
2017-Jul,GBR,54.519,-3.648,38E6,224,2
2017-Jul, GBR, 54.551, -3.592, 38E6, 122, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.530,-3.692,38E6,0,0
2017-Jul,GBR,54.570,-3.631,38E6,2,6
2017-Jul,GBR,54.541,-3.622,38E6,209,3
2017-Jul,GBR,54.530,-3.631,38E6,0,0
2017-Jul.GBR.54.575.-3.629.38E6.10.7
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,335,0
2017-Jul,GBR,54.608,-3.616,38E6,0,0
2017-Jul,GBR,54.608,-3.616,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.507,-3.666,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,44,0
2017-Jul,GBR,54.715,-3.504,38E6,221,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 278, 0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 44, 0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.503,38E6,0,0
2017-Jul.GBR.54.717.-3.507.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,78,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.682,-3.574,38E6,229,9
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.671, -3.592, 38E6, 213, 8
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.507,-3.666,38E6,215,5
```

```
2017-Jul,GBR,54.713,-3.523,38E6,0,0
2017-Jul,GBR,54.607,-3.688,38E6,228,8
2017-Jul,GBR,54.681,-3.589,38E6,0,0
2017-Jul,GBR,54.712,-3.525,38E6,0,0
2017-Jul,GBR,54.663,-3.618,38E6,0,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 278, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.543,-3.765,38E6,0,0
2017-Jul,GBR,54.539,-3.769,38E6,218,7
2017-Jul,GBR,54.551,-3.592,38E6,52,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,123,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,64,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 278, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 278, 0
2017-Jul,GBR,54.718,-3.510,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,18,0
2017-Jul, GBR, 54.553, -3.599, 38E6, 107, 8
2017-Jul,GBR,54.926,-3.400,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.945,-3.383,38E6,223,2
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.914,-3.407,38E6,192,2
2017-Jul, GBR, 54.532, -3.975, 38E6, 133, 3
2017-Jul.GBR.54.550.-3.590.38E6.0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.778,-3.503,38E6,157,1
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.539,-3.990,38E6,122,3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.545,-3.778,38E6,49,5
2017-Jul,GBR,54.726,-3.547,38E6,202,2
```

```
2017-Jul,GBR,54.590,-3.799,38E6,49,5
2017-Jul,GBR,54.532,-3.974,38E6,305,3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.710,-3.546,38E6,0,0
2017-Jul,GBR,54.674,-3.599,38E6,20,6
2017-Jul,GBR,54.696,-3.563,38E6,61,5
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.550.-3.590.38E6.0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.718,-3.510,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,180,0
2017-Jul.GBR.54.811.-3.507.38E6.0.0
2017-Jul.GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.920,-3.402,38E6,0,0
2017-Jul,GBR,54.922,-3.401,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,181,0
2017-Jul, GBR, 54.551, -3.590, 38E6, 217, 0
2017-Jul, GBR, 54.714, -3.504, 38E6, 194, 4
2017-Jul,GBR,54.936,-3.393,38E6,0,0
```

```
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.944,-3.388,38E6,10,3
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 181, 0
2017-Jul, GBR, 54.551, -3.592, 38E6, 181, 0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.551.-3.590.38E6.0.0
2017-Jul,GBR,54.505,-3.689,38E6,6,5
2017-Jul,GBR,54.695,-3.568,38E6,26,6
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.935, -3.393, 38E6, 204, 3
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.805,-3.504,38E6,187,4
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.705, -3.554, 38E6, 196, 2
2017-Jul, GBR, 54.551, -3.592, 38E6, 252, 0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.706,-3.531,38E6,12,5
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul.GBR.54.713.-3.979.38E6.0.0
2017-Jul,GBR,54.715,-3.507,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.715,-3.507,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,167,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.713,-3.979,38E6,0,0
```

```
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,211,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.507,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul, GBR, 54.551, -3.590, 38E6, 211, 0
2017-Jul,GBR,54.715,-3.507,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.507,38E6,0,0
2017-Jul, GBR, 54.551, -3.590, 38E6, 211, 0
2017-Jul,GBR,54.715,-3.507,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.529,-3.944,38E6,82,9
2017-Jul.GBR.54.715.-3.507.38E6.0.0
2017-Jul,GBR,54.715,-3.504,38E6,347,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.553, -3.599, 38E6, 265, 7
2017-Jul,GBR,54.551,-3.590,38E6,326,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul.GBR.54.553,-3.596,38E6,0.0
2017-Jul,GBR,54.553,-3.596,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.555,-3.599,38E6,0,0
2017-Jul, GBR, 54.548, -3.676, 38E6, 204, 7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,326,0
2017-Jul,GBR,54.548,-3.845,38E6,269,7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.713,38E6,40,6
2017-Jul.GBR.54.602.-3.721.38E6.47.7
2017-Jul.GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.719,-3.510,38E6,0,0
2017-Jul,GBR,54.725,-3.510,38E6,0,0
2017-Jul, GBR, 54.703, -3.537, 38E6, 41, 5
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.529,-3.690,38E6,32,3
2017-Jul,GBR,54.927,-3.399,38E6,18,3
```

```
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.718, -3.569, 38E6, 88, 8
2017-Jul,GBR,54.713,-3.526,38E6,59,7
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.938,-3.391,38E6,209,2
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul.GBR,54.552,-3.591,38E6,37,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.910,-3.400,38E6,123,4
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.522,38E6,0,0
2017-Jul,GBR,54.713,-3.528,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.717,-3.517,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul, GBR, 54.702, -3.547, 38E6, 227, 2
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.661,-3.785,38E6,73,9
2017-Jul,GBR,54.661,-3.785,38E6,73,9
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.713.-3.505.38E6.0.0
2017-Jul,GBR,54.557,-3.728,38E6,15,8
2017-Jul,GBR,54.577,-3.716,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.610,-3.682,38E6,0,0
2017-Jul,GBR,54.577,-3.716,38E6,0,0
2017-Jul,GBR,54.594,-3.699,38E6,32,8
2017-Jul,GBR,54.603,-3.690,38E6,0,0
2017-Jul,GBR,54.610,-3.682,38E6,0,0
2017-Jul,GBR,54.627,-3.660,38E6,34,9
```

```
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,66,0
2017-Jul,GBR,54.552,-3.591,38E6,278,0
2017-Jul,GBR,54.715,-3.520,38E6,52,7
2017-Jul,GBR,54.689,-3.589,38E6,0,0
2017-Jul,GBR,54.706,-3.552,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.717,-3.506,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,9,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,283,0
2017-Jul,GBR,54.956,-3.365,38E6,160,2
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.682,-3.600,38E6,38,9
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.921,-3.406,38E6,20,3
2017-Jul,GBR,54.933,-3.397,38E6,0,0
2017-Jul,GBR,54.954,-3.373,38E6,68,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.569,-3.659,38E6,204,7
2017-Jul,GBR,54.551,-3.592,38E6,57,0
2017-Jul,GBR,54.943,-3.386,38E6,205,3
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.912,-3.404,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.915,-3.402,38E6,0,0
2017-Jul,GBR,54.864,-3.428,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,75,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul.GBR.54.809,-3.504,38E6,183,6
2017-Jul,GBR,54.689,-3.589,38E6,0,0
2017-Jul,GBR,54.545,-3.899,38E6,88,8
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.544,-3.945,38E6,88,8
2017-Jul,GBR,54.545,-3.901,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 183, 0
2017-Jul,GBR,54.690,-3.589,38E6,43,8
2017-Jul,GBR,54.552,-3.591,38E6,0,0
```

```
2017-Jul,GBR,54.770,-3.505,38E6,0,0
2017-Jul,GBR,54.706,-3.552,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0.0
2017-Jul, GBR, 54.706, -3.551, 38E6, 57, 8
2017-Jul,GBR,54.557,-3.636,38E6,89,3
2017-Jul,GBR,54.717,-3.506,38E6,0,0
2017-Jul, GBR, 54.518, -3.700, 38E6, 224, 3
2017-Jul,GBR,54.551,-3.592,38E6,61,0
2017-Jul,GBR,54.717,-3.506,38E6,0,0
2017-Jul,GBR,54.716,-3.506,38E6,118,5
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.500,-3.702,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.743,-3.495,38E6,209,4
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.591,38E6,0,0
2017-Jul.GBR.54.715,-3.504.38E6.0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.552,-3.590,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,133,0
2017-Jul, GBR, 54.504, -3.707, 38E6, 149, 3
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,13,0
2017-Jul.GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,38,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.502,-3.708,38E6,343,3
2017-Jul.GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.86.0
2017-Jul,GBR,54.517,-3.997,38E6,258,7
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul, GBR, 54.553, -3.589, 38E6, 0, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul.GBR.54.553,-3.589,38E6,0.0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,252,0
2017-Jul.GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul,GBR,54.551,-3.591,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.756,-3.501,38E6,0,0
```

```
2017-Jul,GBR,54.835,-3.473,38E6,0,0
2017-Jul,GBR,54.841,-3.464,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.920,-3.406,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.929, -3.399, 38E6, 211, 5
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR,54.536,-3.915,38E6,80,8
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.555,-3.602.38E6.0.0
2017-Jul,GBR,54.927,-3.395,38E6,355,3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul.GBR.54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,338,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.829,-3.469,38E6,208,1
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,338,0
2017-Jul, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.758,-3.522,38E6,240,2
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.552.-3.590.38E6.306.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.776,-3.512,38E6,178,2
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,306,0
2017-Jul,GBR,54.770,-3.513,38E6,0,0
2017-Jul, GBR, 54.735, -3.557, 38E6, 239, 1
2017-Jul,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.832,-3.476,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,234,0
2017-Jul.GBR.54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.539,-3.877,38E6,258,8
2017-Jul, GBR, 54.552, -3.634, 38E6, 267, 6
2017-Jul,GBR,54.551,-3.668,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.715,-3.504.38E6.0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.716,-3.503,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.719,-3.510,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR.54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.930,-3.398,38E6,22,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul.GBR.54.565.-3.706.38E6.46.7
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.689,-3.589,38E6,192,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Jul, GBR, 54.766, -3.522, 38E6, 28, 7
2017-Jul,GBR,54.927,-3.398,38E6,38,3
2017-Jul, GBR, 54.551, -3.607, 38E6, 246, 7
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.606,38E6,0,0
```

```
2017-Jul,GBR,54.867,-3.391,38E6,101,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.867,-3.390,38E6,0,0
2017-Jul,GBR,54.948,-3.381,38E6,17,2
2017-Jul,GBR,54.684,-3.558,38E6,220,7
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.684,-3.583,38E6,0,0
2017-Jul.GBR.54.867.-3.391,38E6.0.0
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul.GBR.54.510.-3.705.38E6.163.3
2017-Jul,GBR,54.543,-3.696,38E6,206,6
2017-Jul,GBR,54.873,-3.398,38E6,0,0
2017-Jul,GBR,54.870,-3.398,38E6,0,0
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul,GBR,54.832,-3.485,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul, GBR, 54.771, -3.513, 38E6, 201, 2
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul,GBR,54.703,-3.601,38E6,202,2
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul,GBR,54.698,-3.675,38E6,76,7
2017-Jul,GBR,54.712,-3.505,38E6,0.0
2017-Jul,GBR,54.718,-3.558,38E6,57,2
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.867,-3.391,38E6,0,0
2017-Jul, GBR, 54.523, -3.963, 38E6, 81, 10
2017-Jul, GBR, 54.723, -3.539, 38E6, 109, 5
2017-Jul,GBR,54.552,-3.601,38E6,0,0
2017-Jul,GBR,54.716,-3.505,38E6,0,0
2017-Jul,GBR,54.534,-3.630,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.867.-3.391.38E6.0.0
2017-Jul.GBR,54.552,-3.590,38E6,83.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul, GBR, 54.804, -3.505, 38E6, 182, 8
2017-Jul,GBR,54.804,-3.505,38E6,182,8
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,83,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.675,38E6,207,8
```

```
2017-Jul,GBR,54.551,-3.592,38E6,199,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul.GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,199,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 199, 0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.555,-3.603,38E6,34,0
2017-Jul.GBR.54.716,-3.504,38E6,0.0
2017-Jul,GBR,54.718,-3.510,38E6,0,0
2017-Jul,GBR,54.633,-3.621,38E6,18,8
2017-Jul.GBR.54.625.-3.626.38E6.22.6
2017-Jul,GBR,54.562,-3.611,38E6,57,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.716,-3.522,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,0,0
2017-Jul,GBR,54.931,-3.394,38E6,28,3
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.716,-3.506,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.715, -3.504, 38E6, 197, 0
2017-Jul,GBR,54.551,-3.590,38E6,179,0
2017-Jul.GBR,54.552,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,82,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.590.38E6.0.0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
```

```
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.945,-3.382,38E6,206,2
2017-Jul,GBR,54.923,-3.405,38E6,0,0
2017-Jul.GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.925, -3.401, 38E6, 0, 0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.897, -3.391, 38E6, 171, 7
2017-Jul,GBR,54.923,-3.406,38E6,0,0
2017-Jul,GBR,54.905,-3.400,38E6,0,0
2017-Jul,GBR,54.905,-3.400,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.821,-3.491,38E6,214,5
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.726,-3.517,38E6,219,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.555,-3.609,38E6,38,4
2017-Jul,GBR,54.553,-3.617,38E6,187,1
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.552,-3.617,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.558,-3.609,38E6,123,4
2017-Jul.GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.551.-3.590.38E6.265.0
2017-Jul.GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.708,-3.537,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul, GBR, 54.527, -3.693, 38E6, 234, 8
2017-Jul,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.561,-3.730,38E6,222,8
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul,GBR,54.557,-3.606,38E6,275,0
2017-Jul, GBR, 54.551, -3.591, 38E6, 118, 2
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.503,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,271,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.552, -3.589, 38E6, 357, 0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.545,-3.616,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul.GBR.54.550,-3.590,38E6,0.0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.349.0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.713,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
```

2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul.GBR.54.715,-3.504.38E6.0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul.GBR.54.715.-3.504.38E6.0.0 2017-Jul,GBR,54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.725,-3.511,38E6,346,7 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.718,-3.510,38E6,0,0 2017-Jul,GBR,54.718,-3.510,38E6,0,0

```
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.928,-3.401,38E6,11,2
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR,54.946,-3.383,38E6,24,2
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.940,-3.389,38E6,205,4
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul, GBR, 54.794, -3.503, 38E6, 165, 6
2017-Jul.GBR.54.506.-3.692.38E6.33.3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.716, -3.540, 38E6, 282, 2
2017-Jul,GBR,54.538,-3.652,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.543,-3.646,38E6,0,0
2017-Jul, GBR, 54.717, -3.509, 38E6, 111, 0
2017-Jul,GBR,54.717,-3.509,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.549,-3.625,38E6,82,1
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.759,-3.502,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul,GBR,54.910,-3.411,38E6,13,3
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.715, -3.504, 38E6, 355, 0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
```

```
2017-Jul,GBR,54.717,-3.512,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.718,-3.514,38E6,0,0
2017-Jul,GBR,54.716,-3.543,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul, GBR, 54.611, -3.672, 38E6, 0, 0
2017-Jul,GBR,54.941,-3.389,38E6,21,2
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.553,-3.599,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul, GBR, 54.578, -3.724, 38E6, 224, 7
2017-Jul,GBR,54.537,-3.640,38E6,0,0
2017-Jul,GBR,54.564,-3.747,38E6,221,7
2017-Jul,GBR,54.712,-3.858,38E6,267,8
2017-Jul,GBR,54,708,-3.958,38E6,272,8
2017-Jul,GBR,54.713,-3.930,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0.0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 214, 0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul.GBR.54.553.-3.589.38E6.0.0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
```

```
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.551, -3.592, 38E6, 214, 0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul.GBR.54.553,-3.589,38E6,0.0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,214,0
2017-Jul, GBR, 54.553, -3.589, 38E6, 0, 0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.529,-3.950,38E6,73,9
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,102,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.553,-3.589,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul, GBR, 54.552, -3.590, 38E6, 102, 0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,102,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul.GBR.54.553.-3.589.38E6.0.0
2017-Jul.GBR.54.551,-3.590,38E6,102.0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.590,38E6,102,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
```

```
2017-Jul,GBR,54.551,-3.590,38E6,102,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.552, -3.701, 38E6, 267, 6
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul.GBR.54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.553, -3.589, 38E6, 0, 0
2017-Jul,GBR,54.714,-3.504,38E6,195,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.553,-3.597,38E6,0,0
2017-Jul.GBR.54.545,-3.617,38E6,0.0
2017-Jul,GBR,54.715,-3.520,38E6,0,0
2017-Jul,GBR,54.551,-3.591,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.715.-3.504.38E6.0.0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.712, -3.505, 38E6, 224, 0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
```

2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.716,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul, GBR, 54.518, -3.662, 38E6, 35, 8 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,76,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul.GBR.54.551.-3.590.38E6.0.0 2017-Jul.GBR.54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0

2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.551.-3.590,38E6,0.0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.716,-3.504,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.793,-3.498,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.535,-3.672,38E6,40,5 2017-Jul,GBR,54.786,-3.498,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,32,0 2017-Jul,GBR,54.949,-3.380,38E6,18,4 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,32,0 2017-Jul, GBR, 54.951, -3.371, 38E6, 235, 2 2017-Jul.GBR.54.715.-3.504.38E6.0.0 2017-Jul,GBR,54.551,-3.592,38E6,32,0 2017-Jul,GBR,54.905,-3.397,38E6,179,5 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul, GBR, 54.551, -3.592, 38E6, 11, 0 2017-Jul,GBR,54.824,-3.476,38E6,251,3 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,11,0 2017-Jul, GBR, 54.752, -3.542, 38E6, 221, 2 2017-Jul,GBR,54.552,-3.592,38E6,11,0

```
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.718,-3.513,38E6,0,0
2017-Jul,GBR,54.718,-3.513,38E6,0,0
2017-Jul,GBR,54.718,-3.532,38E6,0,0
2017-Jul,GBR,54.719,-3.517,38E6,108,2
2017-Jul,GBR,54.718,-3.554,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,11,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.542, -3.621, 38E6, 50, 6
2017-Aug, GBR, 54.560, -3.715, 38E6, 43, 7
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.926, -3.400, 38E6, 21, 3
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.808, -3.504, 38E6, 3, 8
2017-Aug.GBR,54.551,-3.592,38E6,0.0
2017-Aug, GBR, 54.941, -3.387, 38E6, 216, 2
2017-Aug,GBR,54.715,-3.504,38E6,0,0
2017-Aug, GBR, 54.867, -3.391, 38E6, 45, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 28, 3
2017-Aug, GBR, 54.702, -3.594, 38E6, 195, 1
2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug,GBR,54.715,-3.504,38E6,0,0
2017-Aug,GBR,54.942,-3.389,38E6,221,3
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.867, -3.391, 38E6, 45, 0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
```

2017-Aug, GBR, 54.820, -3.487, 38E6, 220, 5 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.733, -3.532, 38E6, 221, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.867,-3.391,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.728, -3.529, 38E6, 0, 0 2017-Aug,GBR,54.724,-3.524,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54, 741, -3, 546, 38E6, 203, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.542, -3.651, 38E6, 199, 5 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0

```
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul, GBR, 54.553, -3.589, 38E6, 357, 0
2017-Jul, GBR, 54.674, -3.578, 38E6, 217, 8
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.595,-3.700,38E6,224,8
2017-Jul, GBR, 54.566, -3.750, 38E6, 219, 7
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.597,38E6,0,0
2017-Jul,GBR,54.589,-3.644,38E6,202,7
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.537,-3.629,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.564,-3.672,38E6,206,8
2017-Jul,GBR,54.541,-3.686,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.553,-3.589,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.553.-3.589.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
```

```
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.536,-3.630,38E6,59,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.553,-3.589,38E6,0.0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,303,0
2017-Jul, GBR, 54.714, -3.504, 38E6, 303, 0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,69,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.551,-3.590,38E6,4,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.588,-3.754,38E6,45,6
2017-Jul,GBR,54.551,-3.590,38E6,4,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.714.-3.504.38E6.0.0
2017-Jul.GBR,54.574,-3.684,38E6,37,8
2017-Jul,GBR,54.716,-3.529,38E6,43,1
2017-Jul,GBR,54.552,-3.590,38E6,4,0
2017-Jul, GBR, 54.603, -3.701, 38E6, 44, 8
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul, GBR, 54.576, -3.936, 38E6, 91, 4
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul, GBR, 54.585, -3.649, 38E6, 18,6
```

2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.552,-3.590,38E6,0,0 2017-Jul, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.581,-3.693,38E6,9,7 2017-Jul,GBR,54.550,-3.735,38E6,266,6 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul, GBR, 54.553, -3.589, 38E6, 0, 0 2017-Jul,GBR,54.552,-3.591,38E6,349,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,200,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.716,-3.536,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.550,-3.590,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.550,-3.590,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.550,-3.590,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0

2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.531, -3.973, 38E6, 78, 9 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.712,-3.505,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.590,38E6,350,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 169, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 350, 0 2017-Aug,GBR,54.551,-3.590,38E6,350,0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.549, -3.812, 38E6, 279, 6

2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.510, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0.0 2017-Aug, GBR, 54.922, -3.403, 38E6, 20, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 211, 0 2017-Aug, GBR, 54.944, -3.385, 38E6, 22, 2 2017-Aug, GBR, 54.717, -3.601, 38E6, 266, 7 2017-Aug, GBR, 54.716, -3.622, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.941, -3.392, 38E6, 37, 1 2017-Aug, GBR, 54.707, -3.948, 38E6, 267, 7 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.504,38E6,220,0 2017-Jul,GBR,54.715,-3.504,38E6,223,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul.GBR.54.553.-3.589.38E6.0.0 2017-Jul,GBR,54.552,-3.591,38E6,349,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,349,0

```
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,349,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.719,-3.507,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0.0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.615.-3.632.38E6.23.9
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,349,0
2017-Jul,GBR,54.641,-3.612,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.716,-3.536,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul, GBR, 54.552, -3.591, 38E6, 349, 0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.0.0
2017-Jul,GBR,54.714,-3.504,38E6,0.0
2017-Jul,GBR,54.713,-3.505,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.553,-3.589,38E6,0,0
2017-Jul,GBR,54.552,-3.591,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.714,-3.504,38E6,0,0
```

2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.552,-3.591,38E6,0,0 2017-Jul,GBR,54.715,-3.503,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul.GBR.54.550,-3.590,38E6,0.0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.504,38E6,0,0 2017-Jul,GBR,54.552,-3.591,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.712,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.551.-3.592.38E6.0.0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.647,-3.831,38E6,249,9 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0.0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul.GBR.54.553,-3.589,38E6,0.0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.712,-3.504,38E6,0,0 2017-Jul.GBR.54.553.-3.589.38E6.0.0 2017-Jul,GBR,54.712,-3.505,38E6,0.0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0

2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0.0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul.GBR.54.550,-3.590,38E6,0.0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.550,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.553,-3.589,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,44,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.715,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.555,-3.598,38E6,0,0 2017-Jul.GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,44,0 2017-Jul,GBR,54.660,-3.604,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR.54.714.-3.504.38E6.0.0 2017-Jul,GBR,54.553,-3.757,38E6,77,7 2017-Jul,GBR,54.551,-3.592,38E6,44,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.712,-3.505,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,29,0 2017-Jul, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Jul,GBR,54.713,-3.504,38E6,0,0 2017-Jul,GBR,54.552,-3.590,38E6,29,0

2017-Jul,GBR,54.551,-3.592,38E6,44,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul.GBR,54.552,-3.590,38E6,29.0 2017-Jul,GBR,54.551,-3.592,38E6,44,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 29, 0 2017-Aug, GBR, 54.823, -3.469, 38E6, 212, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.763, -3.507, 38E6, 0, 0 2017-Aug,GBR,54.758,-3.508,38E6,0,0 2017-Aug, GBR, 54.514, -3.900, 38E6, 80, 8 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.737, -3.521, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.523, 38E6, 240, 1 2017-Aug, GBR, 54.553, -3.699, 38E6, 81, 8 2017-Aug, GBR, 54.551, -3.592, 38E6, 47, 0 2017-Aug, GBR, 54.716, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 47, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.536, -3.654, 38E6, 193, 8 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.531, -3.704, 38E6, 43, 7 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.510, 38E6, 0, 0 2017-Aug, GBR, 54.759, -3.531, 38E6, 31, 7 2017-Aug, GBR, 54.932, -3.396, 38E6, 21, 3 2017-Aug, GBR, 54.858, -3.431, 38E6, 0, 0 2017-Aug, GBR, 54.863, -3.423, 38E6, 0, 0 2017-Aug, GBR, 54.941, -3.386, 38E6, 204, 2 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.867,-3.391,38E6,150,0 2017-Aug, GBR, 54.867, -3.391, 38E6, 150, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.901, -3.397, 38E6, 150, 5 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0

2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.751,-3.508,38E6,207,5 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.723, -3.534, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.538, 38E6, 0, 0 2017-Aug, GBR, 54.701, -3.555, 38E6, 0, 0 2017-Aug, GBR, 54.711, -3.534, 38E6, 199, 1 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54, 715, -3, 504, 38E6, 202, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.718,-3.509,38E6,0,0 2017-Aug, GBR, 54.712, -3.789, 38E6, 83, 9 2017-Aug, GBR, 54.714, -3.527, 38E6, 0, 0 2017-Aug, GBR, 54.926, -3.400, 38E6, 26, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.939, -3.389, 38E6, 18, 2 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.867,-3.391,38E6,0.0 2017-Aug, GBR, 54.928, -3.402, 38E6, 196, 4 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.879, -3.386, 38E6, 273, 0 2017-Aug, GBR, 54.876, -3.392, 38E6, 0, 0 2017-Aug, GBR, 54.874, -3.397, 38E6, 0, 0 2017-Aug.GBR,54.824,-3.485,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.777, -3.503, 38E6, 182, 3 2017-Aug,GBR,54.712,-3.505,38E6,0,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.538, 38E6, 65, 5 2017-Aug, GBR, 54.550, -3.624, 38E6, 46, 8 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 312, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 312, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 312, 0

```
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.591, 38E6, 312, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.591, 38E6, 312, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug,GBR,54.552,-3.591,38E6,312,0
2017-Aug, GBR, 54, 753, -3, 510, 38E6, 353, 7
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug,GBR,54.717,-3.508,38E6,0,0
2017-Aug, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.592, 38E6, 285, 0
2017-Aug, GBR, 54.926, -3.399, 38E6, 14, 2
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug,GBR,54.714,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.920,-3.403,38E6,177,3
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.832,-3.466,38E6,0,0
2017-Jul,GBR,54.829,-3.470,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.815,-3.501,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.764,-3.506,38E6,193,1
2017-Jul,GBR,54.550,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.725,-3.527,38E6,195,0
2017-Jul,GBR,54.717,-3.509,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.594,38E6,127,4
2017-Jul.GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,91,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.696,38E6,254,5
```

```
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.731,-3.507,38E6,12,8
2017-Jul, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Jul,GBR,54.729,-3.508,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0.0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.513,-3.751,38E6,232,10
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.551,-3.590,38E6,0,0
2017-Jul.GBR.54.551.-3.590,38E6,0.0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.504,38E6,0,0
2017-Jul,GBR,54.715,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.712,-3.505,38E6,0,0
2017-Jul,GBR,54.716,-3.504,38E6,0,0
2017-Aug, GBR, 54.552, -3.591, 38E6, 100, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.808, -3.506, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 15, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.744, -3.515, 38E6, 208, 3
2017-Aug, GBR, 54.552, -3.591, 38E6, 100, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
```

2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.710, -3.548, 38E6, 57, 4 2017-Aug,GBR,54.552,-3.591,38E6,100,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.555, -3.610, 38E6, 0.0 2017-Aug, GBR, 54.552, -3.591, 38E6, 100, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.671, -3.678, 38E6, 61, 8 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.573,-3.680,38E6,209,7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.590,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.713,-3.505,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.551,-3.592,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Jul,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.514, 38E6, 164, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 196, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.717,-3.509,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.711, -3.818, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.758, 38E6, 87, 8 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.927, -3.398, 38E6, 20, 3 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.713,-3.504,38E6,0.0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 195, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.867,-3.391,38E6,0,0 2017-Aug, GBR, 54.941, -3.387, 38E6, 219, 2 2017-Aug, GBR, 54.717, -3.716, 38E6, 264, 9 2017-Aug, GBR, 54.715, -3.503, 38E6, 57, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 57, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.855, 38E6, 267, 8 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.840, 38E6, 0, 0 2017-Aug, GBR, 54.711, -3.909, 38E6, 268, 8 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.896, -3.400, 38E6, 158, 6 2017-Aug, GBR, 54.896, -3.400, 38E6, 158, 6 2017-Aug, GBR, 54.880, -3.404, 38E6, 0, 0 2017-Aug, GBR, 54.873, -3.409, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.800,-3.508,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.748, -3.520, 38E6, 202, 4 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.542, 38E6, 43, 1 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.713,-3.505,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.708, -3.771, 38E6, 269, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.590,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 29, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 317, 0

2017-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.532, -3.964, 38E6, 248, 7 2017-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Aug, GBR, 54, 706, -3, 895, 38E6, 257, 7 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 44, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54, 690, -3, 961, 38E6, 146, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.553, -3.841, 38E6, 169, 6 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.553, -3.600, 38E6, 0, 0 2017-Aug, GBR, 54.708, -3.541, 38E6, 59, 7 2017-Aug, GBR, 54.543, -3.622, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.591,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.866, -3.411, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.878, -3.389, 38E6, 147, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.770, -3.497, 38E6, 189, 2 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.639, -3.684, 38E6, 62, 7 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.718, -3.512, 38E6, 346, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.556, -3.602, 38E6, 0, 0 2017-Aug.GBR,54.719,-3.757,38E6,0.0 2017-Aug, GBR, 54.714, -3.522, 38E6, 49, 7 2017-Aug, GBR, 54.717, -3.714, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0

2017-Aug,GBR,54.712,-3.505,38E6,230,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug.GBR.54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.870, 38E6, 85, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 87, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 230, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.757, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.757, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.738, 38E6, 102, 6 2017-Aug, GBR, 54.717, -3.715, 38E6, 0, 0 2017-Aug.GBR,54.867,-3.391,38E6,0.0 2017-Aug, GBR, 54.717, -3.697, 38E6, 90, 7 2017-Aug, GBR, 54.716, -3.669, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.712,-3.505,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.713,-3.505,38E6,0.0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.507, 38E6, 0, 0 2017-Aug, GBR, 54, 714, -3, 592, 38E6, 268, 7 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 107, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 107, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 104, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.712,-3.504,38E6,0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 104, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 104, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.590,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.719, -3.510, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.934,-3.394,38E6,23,3 2017-Aug, GBR, 54.704, -3.540, 38E6, 47, 7 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.549, -3.611, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 42, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.926, -3.395, 38E6, 16, 5 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.828, -3.483, 38E6, 217, 6 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.808, -3.508, 38E6, 0, 0 2017-Aug, GBR, 54.803, -3.510, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0

2017-Aug, GBR, 54.740, -3.506, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.718,-3.514,38E6,164,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.506, 38E6, 290, 4 2017-Aug, GBR, 54.719, -3.509, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.716,-3.505,38E6,0,0 2017-Aug, GBR, 54.696, -3.590, 38E6, 24, 2 2017-Aug, GBR, 54.706, -3.582, 38E6, 0, 0 2017-Aug, GBR, 54.706, -3.582, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 202, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 202, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.935, -3.393, 38E6, 23, 3 2017-Aug, GBR, 54.932, -3.396, 38E6, 30, 3 2017-Aug, GBR, 54.712, -3.505, 38E6, 228, 0 2017-Aug, GBR, 54.699, -3.927, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.895, 38E6, 0, 0 2017-Aug, GBR, 54.695, -3.839, 38E6, 0, 0 2017-Aug, GBR, 54.699, -3.784, 38E6, 0, 0 2017-Aug, GBR, 54.699, -3.784, 38E6, 0, 0 2017-Aug.GBR,54.701,-3.740,38E6,0.0 2017-Aug, GBR, 54.683, -3.606, 38E6, 0, 0 2017-Aug, GBR, 54.686, -3.576, 38E6, 60, 7 2017-Aug, GBR, 54.715, -3.504, 38E6, 323, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 323, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.944, -3.386, 38E6, 206, 3 2017-Aug, GBR, 54.948, -3.379, 38E6, 210, 2 2017-Aug,GBR,54.713,-3.505,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54, 914, -3, 398, 38E6, 138, 4 2017-Aug, GBR, 54.916, -3.405, 38E6, 203, 3 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.778, -3.509, 38E6, 208, 1 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.709, -3.557, 38E6, 243, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.727, -3.575, 38E6, 213, 1

2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.690, -3.571, 38E6, 48, 7 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.720, -3.519, 38E6, 131, 2 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.693, -3.994, 38E6, 0, 0 2017-Aug, GBR, 54.693, -3.994, 38E6, 0, 0 2017-Aug, GBR, 54.692, -3.967, 38E6, 0, 0 2017-Aug, GBR, 54.691, -3.948, 38E6, 85, 4 2017-Aug, GBR, 54.686, -3.867, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.663, -3.624, 38E6, 110, 7 2017-Aug, GBR, 54.703, -3.544, 38E6, 46, 1 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.514, -3.949, 38E6, 170, 5 2017-Aug, GBR, 54.526, -3.968, 38E6, 134, 8 2017-Aug, GBR, 54.515, -3.950, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug,GBR,54.551,-3.590,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.516, -3.660, 38E6, 21, 9 2017-Aug, GBR, 54.717, -3.509, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 100, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.917,-3.407,38E6,9,2 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 25, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.946, -3.382, 38E6, 210, 2 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.933, -3.395, 38E6, 0, 0 2017-Aug, GBR, 54.928, -3.397, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 25, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.590,38E6,0,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.553, -3.599, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.602,38E6,0,0 2017-Aug, GBR, 54.521, -3.659, 38E6, 0, 0 2017-Aug.GBR,54.521,-3.659,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.701, -3.911, 38E6, 266, 8 2017-Aug, GBR, 54.715, -3.542, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.698, -3.904, 38E6, 92, 6 2017-Aug, GBR, 54.640, -3.735, 38E6, 115, 6 2017-Aug, GBR, 54.699, -3.927, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.895, 38E6, 0, 0 2017-Aug,GBR,54.695,-3.838,38E6,0,0 2017-Aug, GBR, 54.699, -3.784, 38E6, 0, 0 2017-Aug, GBR, 54.500, -3.659, 38E6, 10, 5 2017-Aug, GBR, 54.687, -3.589, 38E6, 25, 2 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR.54.687, -3.608, 38E6, 206, 6 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.521, -3.957, 38E6, 334, 9 2017-Aug,GBR,54.714,-3.503,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.693, -3.994, 38E6, 0, 0 2017-Aug, GBR, 54.665, -3.850, 38E6, 107, 6 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.539, -3.990, 38E6, 308, 3 2017-Aug, GBR, 54.539, -3.990, 38E6, 308, 3 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.620, -3.633, 38E6, 11, 4 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.725, -3.541, 38E6, 223, 2 2017-Aug, GBR, 54.703, -3.544, 38E6, 25, 1 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.540, -3.988, 38E6, 135, 4 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.542, -3.991, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 206, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.511, -3.941, 38E6, 192, 3 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 151, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.524, -3.946, 38E6, 354, 3 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.693, -3.994, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.509, -3.688, 38E6, 27, 9 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.505, -3.927, 38E6, 134, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0

2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.947, -3.384, 38E6, 29, 2 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 15, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.553, -3.599, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Aug, GBR, 54.542, -3.618, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.592,38E6,0,0 2017-Aug, GBR, 54.908, -3.407, 38E6, 114, 4 2017-Aug, GBR, 54.712, -3.505, 38E6, 15, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.776, 38E6, 272, 5 2017-Aug, GBR, 54.712, -3.505, 38E6, 15, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 15, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.871, -3.396, 38E6, 0, 0 2017-Aug, GBR, 54.868, -3.404, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.582, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.699, -3.945, 38E6, 270, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.511, -3.898, 38E6, 77, 9 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.717,-3.510,38E6,0,0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54, 552, -3, 590, 38E6, 277, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Aug, GBR, 54.936, -3.393, 38E6, 13, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.817, -3.497, 38E6, 227, 8 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.554, -3.600, 38E6, 0, 0

2017-Aug, GBR, 54.758, -3.502, 38E6, 0, 0 2017-Aug, GBR, 54.751, -3.501, 38E6, 0, 0 2017-Aug,GBR,54.535,-3.735,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.554, -3.600, 38E6, 0, 0 2017-Aug, GBR, 54.557, -3.621, 38E6, 0, 0 2017-Aug, GBR, 54.524, -3.830, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.713,-3.505,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.532, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.702, -3.814, 38E6, 265, 7 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.703, -3.871, 38E6, 267, 8 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.520, -3.780, 38E6, 48, 3 2017-Aug, GBR, 54.719, -3.538, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54, 702, -3.915, 38E6, 258, 8 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.592, -3.685, 38E6, 53, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.547, -3.907, 38E6, 83, 5 2017-Aug, GBR, 54.540, -3.984, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.587, -3.648, 38E6, 47, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.563, -3.708, 38E6, 84, 6 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.630,-3.620,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.642, -3.617, 38E6, 22, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.536, -3.665, 38E6, 35, 5 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.723, -3.567, 38E6, 17, 3 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.851, -3.438, 38E6, 47, 8 2017-Aug, GBR, 54.525, -3.962, 38E6, 131, 4 2017-Aug, GBR, 54, 525, -3, 962, 38E6, 131, 4 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 104, 0 2017-Aug,GBR,54.715,-3.529,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.689, -3.636, 38E6, 245, 7 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.541, -3.662, 38E6, 249, 7 2017-Aug, GBR, 54.710, -3.753, 38E6, 269, 8 2017-Aug,GBR,54.714,-3.503,38E6,0,0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.524, -3.946, 38E6, 151, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.510, -3.941, 38E6, 149, 3 2017-Aug, GBR, 54.513, -3.951, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.584, -3.995, 38E6, 163, 9 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.510, -3.948, 38E6, 142, 2 2017-Aug, GBR, 54.715, -3.504, 38E6, 195, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug,GBR,54.503,-3.942,38E6,155,3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.508, -3.947, 38E6, 155, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.522, -3.953, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.511, -3.948, 38E6, 157, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.523, -3.958, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0

2017-Aug, GBR, 54.503, -3.940, 38E6, 135, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.521, -3.954, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.517, -3.947, 38E6, 325, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 29, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 40, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 66, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 115, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 26, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 22, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 94, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 63, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 254, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 97, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 182, 0

2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 341, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 29, 0 2017-Aug, GBR, 54.554, -3.660, 38E6, 277, 7 2017-Aug, GBR, 54.553, -3.602, 38E6, 0, 0 2017-Aug.GBR,54.554,-3.637,38E6,0.0 2017-Aug, GBR, 54.554, -3.639, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.726, -3.533, 38E6, 228, 4 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.595, 38E6, 204, 5 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.818, -3.499, 38E6, 37, 8 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.521, -3.962, 38E6, 160, 3 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.712,-3.505,38E6,0.0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.549, -3.934, 38E6, 8, 4 2017-Aug, GBR, 54.533, -3.940, 38E6, 24, 4 2017-Aug, GBR, 54.546, -3.935, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.714, -3.577, 38E6, 212, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.545, -3.727, 38E6, 225, 3 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 37, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 107, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 34, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 103, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.550,-3.590,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 354, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.550,-3.590,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 165, 0 2017-Aug.GBR.54.551.-3.590.38E6.0.0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 78, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 197, 0 2017-Aug, GBR, 54.512, -3.712, 38E6, 201, 7 2017-Aug, GBR, 54.512, -3.711, 38E6, 208, 7 2017-Aug, GBR, 54.931, -3.397, 38E6, 202, 4 2017-Aug, GBR, 54, 738, -3, 513, 38E6, 195, 6 2017-Aug, GBR, 54.804, -3.505, 38E6, 181, 1 2017-Aug, GBR, 54.730, -3.541, 38E6, 236, 1 2017-Aug, GBR, 54.730, -3.541, 38E6, 236, 1 2017-Aug, GBR, 54.721, -3.558, 38E6, 222, 2 2017-Aug, GBR, 54.724, -3.553, 38E6, 44, 2 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.742, -3.512, 38E6, 40, 2 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 178, 1 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.995, 38E6, 171, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.697, -3.779, 38E6, 266, 7 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0

2017-Aug, GBR, 54.710, -4.000, 38E6, 171, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.693, -3.850, 38E6, 266, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.502, -3.687, 38E6, 32, 5 2017-Aug.GBR.54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.536, -3.631, 38E6, 50, 4 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.716,-3.504,38E6,0,0 2017-Aug, GBR, 54.721, -3.509, 38E6, 0, 0 2017-Aug, GBR, 54.576, -3.659, 38E6, 28, 10 2017-Aug, GBR, 54.674, -3.600, 38E6, 18,6 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR.54.551.-3.590.38E6.89.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.934, -3.393, 38E6, 22, 3 2017-Aug, GBR, 54.867, -3.391, 38E6, 86, 3 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 218, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.950, -3.377, 38E6, 244, 5 2017-Aug, GBR, 54.551, -3.590, 38E6, 218, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.868, -3.393, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.601, 38E6, 0, 0 2017-Aug, GBR, 54.926, -3.399, 38E6, 203, 5 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.529, -3.631, 38E6, 0, 0 2017-Aug, GBR, 54.528, -3.634, 38E6, 220, 0 2017-Aug,GBR,54.523,-3.645,38E6,0,0 2017-Aug, GBR, 54.771, -3.516, 38E6, 198, 5 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.516, -3.947, 38E6, 152, 4 2017-Aug, GBR, 54.719, -3.571, 38E6, 242, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.524, -3.950, 38E6, 332, 3 2017-Aug, GBR, 54.549, -3.687, 38E6, 260, 5 2017-Aug, GBR, 54.712, -3.505, 38E6, 215, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 278, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.509, -3.935, 38E6, 330, 4 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.531, -3.953, 38E6, 196, 2 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.521, -3.946, 38E6, 187, 5 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.524, -3.958, 38E6, 319, 4 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 149, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.550,-3.590,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.713,-3.505,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.713,-3.505,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.548, -3.805, 38E6, 81, 8 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.590,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.712,-3.505,38E6,0.0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.713,-3.505,38E6,0.0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.516, 38E6, 0, 0 2017-Aug,GBR,54.543,-3.799,38E6,273,6 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.706, -3.764, 38E6, 271, 7 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.589, -3.672, 38E6, 188, 8 2017-Aug, GBR, 54.704, -3.953, 38E6, 265, 9 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.509, 38E6, 0, 0 2017-Aug, GBR, 54.931, -3.394, 38E6, 18, 4 2017-Aug,GBR,54.925,-3.400,38E6,0,0 2017-Aug, GBR, 54.931, -3.394, 38E6, 24, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54, 941, -3, 384, 38E6, 203, 6 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.716,-3.505,38E6,0,0 2017-Aug, GBR, 54.941, -3.385, 38E6, 172, 1 2017-Aug, GBR, 54.687, -3.558, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.709, -3.749, 38E6, 0, 0 2017-Aug, GBR, 54.553, -3.600, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.602, 38E6, 0, 0 2017-Aug, GBR, 54.702, -3.910, 38E6, 263, 8 2017-Aug, GBR, 54.918, -3.413, 38E6, 328, 2 2017-Aug, GBR, 54.918, -3.413, 38E6, 328, 2 2017-Aug, GBR, 54.918, -3.413, 38E6, 328, 2 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.703, -3.888, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.677, -3.588, 38E6, 42, 9 2017-Aug, GBR, 54.504, -3.943, 38E6, 329, 4 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 213, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.870,-3.401,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.845, -3.455, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.528, -3.955, 38E6, 59, 3 2017-Aug, GBR, 54.515, -3.947, 38E6, 333, 3 2017-Aug, GBR, 54.526, -3.956, 38E6, 0, 0 2017-Aug, GBR, 54.548, -3.800, 38E6, 81, 7 2017-Aug,GBR,54.693,-3.600,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.574, -3.654, 38E6, 203, 8 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.526, -3.941, 38E6, 344, 3 2017-Aug, GBR, 54.551, -3.590, 38E6, 6, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.590,38E6,0.0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.596, -3.675, 38E6, 18,8 2017-Aug, GBR, 54.534, -3.705, 38E6, 20, 7 2017-Aug, GBR, 54.560, -3.695, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 290, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 266, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.677,-3.614,38E6,32,8 2017-Aug, GBR, 54.635, -3.652, 38E6, 24, 9 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.660, -3.633, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 338, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.546, -3.730, 38E6, 34, 5 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.682, -3.598, 38E6, 24, 5 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 24, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.522, -3.959, 38E6, 284, 4 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 106, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.573, -3.776, 38E6, 97, 10 2017-Aug, GBR, 54.554, -3.761, 38E6, 81, 8 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 111, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0.0 2017-Aug, GBR, 54.656, -3.689, 38E6, 55, 8 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.712,-3.505,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.713, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.503,38E6,0,0 2017-Aug, GBR, 54.523, -3.954, 38E6, 349, 1 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug.GBR.54.550.-3.590.38E6.0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 211, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.509, -3.928, 38E6, 152, 4 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 164, 0 2017-Aug, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.514, -3.939, 38E6, 158, 4 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.528, -3.960, 38E6, 42, 3 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0

```
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.531, -3.961, 38E6, 18, 4
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54, 526, -3, 945, 38E6, 337, 3
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug,GBR,54.714,-3.504,38E6,0,0
2017-Aug, GBR, 54.527, -3.961, 38E6, 329, 4
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.514, -3.914, 38E6, 39, 0
2017-Aug, GBR, 54.512, -3.914, 38E6, 39, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.706, -3.537, 38E6, 236, 1
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.511, -3.696, 38E6, 189, 7
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug.GBR,54.550,-3.590,38E6,0.0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.518, -3.727, 38E6, 45, 3
2017-Aug,GBR,54.552,-3.591,38E6,0,0
2017-Aug, GBR, 54.552, -3.592, 38E6, 0, 0
2017-Aug.GBR,54.552,-3.592,38E6,0.0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.711, -3.539, 38E6, 55, 7
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.503, -3.735, 38E6, 200, 8
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.567, -3.604, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
```

```
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.540, -3.761, 38E6, 151, 7
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug,GBR,54.715,-3.993,38E6,96,7
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.698, -3.584, 38E6, 95, 7
2017-Aug, GBR, 54.564, -3.665, 38E6, 23, 9
2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.718,-3.578,38E6,96,7
2017-Sep,GBR,54.551,-3.592,38E6,0,0
2017-Sep, GBR, 54.661, -3.597, 38E6, 29, 8
2017-Sep,GBR,54.551,-3.591,38E6,17,3
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR.54.620,-3.999,38E6,164,9
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.507,-3.942,38E6,0,0
2017-Sep,GBR,54.551,-3.592,38E6,0,0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.521,-3.948,38E6,326,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.525, -3.956, 38E6, 148, 3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Sep,GBR,54.551,-3.592,38E6,0,0
2017-Sep,GBR,54.551,-3.592,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR.54.504,-3.927,38E6,329,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.541,-3.725,38E6,0,0
2017-Sep, GBR, 54.546, -3.669, 38E6, 81, 8
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.503,-3.931,38E6,347,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.552,-3.590,38E6,73,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.517,-3.941,38E6,329,4
2017-Sep,GBR,54.552,-3.590,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.716,-3.507,38E6,0.0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.553,-3.602,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.526,-3.953,38E6,340,4
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.524,-3.954,38E6,159,3
2017-Aug,GBR,54.717,-3.506,38E6,0,0
2017-Aug, GBR, 54.719, -3.509, 38E6, 0, 0
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.754, -3.503, 38E6, 199, 1
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.922, -3.399, 38E6, 23, 2
2017-Aug, GBR, 54.929, -3.397, 38E6, 28, 3
```

2017-Aug,GBR,54.561,-3.717,38E6,276,7 2017-Aug, GBR, 54.867, -3.391, 38E6, 92, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.873, -3.406, 38E6, 223, 7 2017-Aug, GBR, 54.867, -3.391, 38E6, 92, 0 2017-Aug, GBR, 54.866, -3.419, 38E6, 210, 6 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.712,-3.505,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 172, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 92, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 92, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 92, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.867,-3.390,38E6,0,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.542, -3.881, 38E6, 72, 9 2017-Aug, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0

2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 52, 0 2017-Aug,GBR,54.714,-3.504,38E6,0,0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.812, -3.501, 38E6, 180, 7 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.713,-3.505,38E6,0,0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.594, -3.634, 38E6, 190, 6 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug,GBR,54.530,-3.974,38E6,251,7 2017-Aug, GBR, 54.533, -3.924, 38E6, 256, 7 2017-Aug, GBR, 54.530, -3.965, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,204,0 2017-Sep, GBR, 54, 718, -3.524, 38E6, 57, 1 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.528,-3.950,38E6,193,3 2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0.0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR.54.506,-3.927,38E6,158,4 2017-Sep,GBR,54.548,-3.808,38E6,268,7 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.810,-3.504,38E6,186,6 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.504,38E6,0,0

2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.579,-3.636,38E6,193,7 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.555, -3.600, 38E6, 0, 0 2017-Aug, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Aug, GBR, 54.553, -3.622, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.631, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.503,38E6,0.0 2017-Aug, GBR, 54.524, -3.773, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.509, 38E6, 117, 2 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.504, -3.941, 38E6, 161, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.525, -3.943, 38E6, 335, 4 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.568, -3.796, 38E6, 139, 6 2017-Aug, GBR, 54.501, -3.930, 38E6, 0, 0 2017-Aug, GBR, 54.503, -3.722, 38E6, 155, 2 2017-Aug, GBR, 54.660, -3.961, 38E6, 117, 7 2017-Aug, GBR, 54.513, -3.931, 38E6, 331, 3 2017-Aug, GBR, 54.502, -3.940, 38E6, 148, 3 2017-Aug, GBR, 54.636, -3.899, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.524, -3.947, 38E6, 155, 4 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.519, -3.941, 38E6, 337, 4 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.504, -3.945, 38E6, 151, 4 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.531, -3.644, 38E6, 0, 0 2017-Aug.GBR,54.531,-3.644,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.507, -3.931, 38E6, 0, 0 2017-Aug, GBR, 54.548, -3.618, 38E6, 0, 0 2017-Aug, GBR, 54.548, -3.618, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.702, -3.953, 38E6, 87, 9 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.591, 38E6, 23, 0 2017-Aug.GBR.54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.712, -3.538, 38E6, 246, 7 2017-Aug.GBR.54.714.-3.504.38E6.0.0 2017-Aug, GBR, 54.924, -3.399, 38E6, 15, 3 2017-Aug, GBR, 54.716, -3.523, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.527, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug,GBR,54.609,-3.925,38E6,248,8 2017-Aug, GBR, 54.633, -3.824, 38E6, 245, 8 2017-Aug, GBR, 54.621, -3.872, 38E6, 0, 0 2017-Aug, GBR, 54.947, -3.382, 38E6, 28, 2 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.843, -3.465, 38E6, 224, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 23, 0 2017-Aug, GBR, 54.682, -3.584, 38E6, 217, 4 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug.GBR,54.552,-3.591,38E6,23,0 2017-Aug, GBR, 54.699, -3.562, 38E6, 94, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54, 722, -3, 514, 38E6, 292, 4 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Aug,GBR,54.979,-3.271,38E6,0,0 2017-Aug, GBR, 54.980, -3.272, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.714,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.552,-3.591,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.718,-3.510,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.731, -3.509, 38E6, 6, 8 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.718,-3.510,38E6,0,0 2017-Sep,GBR,54.725,-3.509,38E6,0,0 2017-Sep,GBR,54.725,-3.509,38E6,0,0 2017-Sep,GBR.54.526,-3.929,38E6,328,3 2017-Sep,GBR,54.578,-3.703,38E6,37,8 2017-Sep,GBR,54.753,-3.538,38E6,29,9 2017-Sep,GBR,54.597,-3.710,38E6,40,8 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0.0 2017-Sep, GBR, 54.921, -3.405, 38E6, 45, 3 2017-Sep,GBR,54.522,-3.650,38E6,10,7 2017-Sep, GBR, 54.514, -3.653, 38E6, 0, 0 2017-Sep,GBR,54.927,-3.400,38E6,25,3 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Sep,GBR,54.524,-3.932,38E6,318,3 2017-Sep,GBR,54.714,-3.504,38E6,0,0

2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,37,0 2017-Sep, GBR, 54.581, -3.698, 38E6, 35, 8 2017-Sep,GBR,54.530,-3.938,38E6,0,0 2017-Sep,GBR,54.948,-3.382,38E6,21,2 2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.949,-3.383,38E6,42,7 2017-Sep,GBR,54.712,-3.505,38E6,228,0 2017-Sep,GBR,54.515,-3.938,38E6,34,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.551,-3.592,38E6,0,0 2017-Sep,GBR,54.867,-3.390,38E6,37,0 2017-Sep,GBR,54.867,-3.390,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.927,-3.393,38E6,35,4 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.922,-3.402,38E6,205,3 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.531,-3.947,38E6,304,1 2017-Sep,GBR,54.928,-3.394,38E6,183,2 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Sep,GBR,54.845,-3.462,38E6,232,6 2017-Sep,GBR.54.845,-3.462,38E6,232,6 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.532, -3.946, 38E6, 326, 1 2017-Sep,GBR,54.551,-3.590,38E6,0,0 2017-Sep,GBR,54.980,-3.272,38E6,0,0 2017-Sep,GBR,54.838,-3.459,38E6,83,0 2017-Sep,GBR,54.551,-3.590,38E6,0,0 2017-Sep, GBR, 54.724, -3.518, 38E6, 29, 0 2017-Sep,GBR,54.512,-3.911,38E6,59,1 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.698,-3.549,38E6,231,4 2017-Sep,GBR,54.775,-3.511,38E6,190,1 2017-Sep,GBR,54.705,-3.553,38E6,187,4 2017-Sep, GBR, 54.728, -3.524, 38E6, 170, 2 2017-Sep, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,27,0 2017-Sep,GBR,54.560,-3.683,38E6,88,6 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0

```
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.556,-3.601,38E6,0,0
2017-Sep,GBR,54.557,-3.605,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 13, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 13, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.529,-3.940,38E6,290,4
2017-Sep,GBR,54.550,-3.631,38E6,7,0
2017-Sep, GBR, 54.547, -3.634, 38E6, 37, 3
2017-Sep,GBR,54.550,-3.631,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.633,38E6,95,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.552, -3.591, 38E6, 13, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.504,38E6,0.0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.511,-3.953,38E6,346,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.558,-4.000,38E6,359,5
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.791,-3.494,38E6,0,0
2017-Sep,GBR,54.798,-3.493,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.899,-3.415,38E6,6,3
```

2017-Sep,GBR,54.551,-3.592,38E6,0,0 2017-Sep,GBR,54.947,-3.385,38E6,238,3 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.939,-3.387,38E6,25,3 2017-Sep,GBR,54.943,-3.385,38E6,30,2 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.950,-3.380,38E6,32,5 2017-Sep,GBR,54.925,-3.401,38E6,206,3 2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0 2017-Sep, GBR, 54.858, -3.433, 38E6, 223, 6 2017-Sep,GBR,54.551,-3.590,38E6,0,0 2017-Sep,GBR,54.843,-3.451,38E6,219,6 2017-Sep, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.768,-3.504,38E6,167,5 2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Sep,GBR,54.729,-3.516,38E6,194,3 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.718,-3.521,38E6,294,0 2017-Sep,GBR,54.715,-3.504,38E6,219,0 2017-Sep,GBR,54.577,-3.787,38E6,100,8 2017-Sep,GBR,54.712,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.552,-3.590,38E6,24,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.775,38E6,272,9 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0

```
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.501, -3.694, 38E6, 22, 7
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.718,-3.510,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.790, -3.492, 38E6, 8, 9
2017-Sep,GBR,54.925,-3.398,38E6,29,3
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.952, -3.377, 38E6, 30, 4
2017-Sep,GBR,54.929,-3.398,38E6,211,5
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.951,-3.379,38E6,208,3
2017-Sep,GBR,54.926,-3.400,38E6,212,3
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.848,-3.446,38E6,228,7
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep,GBR,54.829,-3.484,38E6,156,0
2017-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.514,-3.915,38E6,155,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.669,-3.609,38E6,17,6
2017-Sep, GBR, 54.980, -3.272, 38E6, 0, 0
2017-Sep,GBR,54.980,-3.272,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.633,-3.621,38E6,6,6
2017-Sep,GBR,54.548,-3.940,38E6,345,4
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.711,-3.574,38E6,146,0
2017-Sep, GBR, 54.663, -3.986, 38E6, 0, 0
2017-Aug, GBR, 54, 521, -3, 707, 38E6, 195, 4
2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug,GBR,54.551,-3.592,38E6,0,0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
```

2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Aug.GBR,54.551,-3.592,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.509, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.528, -3.700, 38E6, 74, 3 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.557, -3.613, 38E6, 0, 0 2017-Aug, GBR, 54.555, -3.630, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.557,-3.613,38E6,0,0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.919, -3.406, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.925, -3.400, 38E6, 28, 3 2017-Aug, GBR, 54.716, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.684, -3.577, 38E6, 0, 0 2017-Aug.GBR,54.715,-3.504,38E6,0.0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.716, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.596, -3.677, 38E6, 210, 7 2017-Aug, GBR, 54.595, -3.678, 38E6, 0, 0 2017-Aug, GBR, 54.709, -3.540, 38E6, 231, 6 2017-Aug, GBR, 54.716, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0.0 2017-Aug, GBR, 54.948, -3.380, 38E6, 34, 2 2017-Aug, GBR, 54.718, -3.510, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.531, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.510, -3.787, 38E6, 217, 7 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.562, -3.739, 38E6, 211, 7 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.714, -3.910, 38E6, 266, 8 2017-Aug, GBR, 54.555, -3.600, 38E6, 0, 0 2017-Aug, GBR, 54.555, -3.601, 38E6, 0, 0 2017-Aug, GBR, 54.943, -3.388, 38E6, 194, 4 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0

2017-Aug, GBR, 54.827, -3.475, 38E6, 228, 4 2017-Aug,GBR,54.690,-3.965,38E6,296,8 2017-Aug, GBR, 54.731, -3.519, 38E6, 222, 1 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.526, -3.935, 38E6, 321, 3 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.653,-3.997,38E6,76,8 2017-Sep, GBR, 54.715, -3.504, 38E6, 0.0 2017-Sep, GBR, 54.523, -3.934, 38E6, 165, 3 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.518,-3.930,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.718,-3.567,38E6,73,8 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.519,-3.928,38E6,337,4 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.522,-3.929,38E6,21,1 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2016-Jan, GBR, 54.550, -3.591, 38E6, 70, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0.0 2017-Sep, GBR, 54.532, -3.930, 38E6, 351, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.980,-3.272,38E6,0,0 2017-Sep,GBR,54.980,-3.272,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.516, -3.933, 38E6, 144, 3 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep.GBR.54.532.-3.939.38E6.22.4 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.527,-3.953,38E6,266,2 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.523,-3.920,38E6,138,4

2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.811,-3.503,38E6,4,10 2017-Sep,GBR,54.758,-3.534,38E6,36,8 2017-Sep,GBR,54.781,-3.510,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep, GBR, 54.844, -3.451, 38E6, 42, 10 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.868,-3.393,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.868,-3.393,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.980,-3.272,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0.0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0

```
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0.0
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.581,-3.971,38E6,345,10
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.868,-3.393,38E6,0,0
2017-Sep,GBR,54.529,-3.932,38E6,143,3
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep, GBR, 54.550, -3.590, 38E6, 0.0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep, GBR, 54.527, -3.928, 38E6, 320, 3
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.521,-3.918,38E6,144,3
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.515,-3.917,38E6,132,3
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.516,-3.906,38E6,168,4
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.509,-3.921,38E6,250,3
```

```
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.510,-3.916,38E6,78,3
2017-Sep,GBR,54.521,-3.933,38E6,155,3
2017-Sep,GBR,54.511,-3.927,38E6,0,0
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.518,-3.918,38E6,93,0
2017-Sep,GBR,54.867,-3.391,38E6,0.0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.516, -3.955, 38E6, 153, 3
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.529,-3.936,38E6,225,4
2017-Sep,GBR,54.551,-3.629,38E6,201,0
2017-Sep,GBR,54.551,-3.624,38E6,0,0
2017-Sep,GBR,54.554,-3.603,38E6,0,0
2017-Sep,GBR,54.554,-3.603,38E6,0,0
2017-Sep,GBR,54.741,-3.503,38E6,12,7
2017-Sep,GBR,54.665,-3.665,38E6,60,9
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.552, -3.591, 38E6, 13, 0
2017-Sep,GBR,54.520,-3.933,38E6,145,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.717,-3.509,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.514, -3.932, 38E6, 0, 0
2017-Sep, GBR, 54.912, -3.408, 38E6, 18, 3
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.739,-3.504,38E6,0,0
2017-Sep.GBR.54.857.-3.440.38E6.0.0
2017-Sep, GBR, 54.921, -3.400, 38E6, 26, 3
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.919,-3.404,38E6,20,3
2017-Sep,GBR,54.530,-3.932,38E6,177,2
2017-Sep, GBR, 54.552, -3.591, 38E6, 13, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.949, -3.383, 38E6, 223, 5
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.950,-3.380,38E6,9,2
```

```
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.945,-3.387,38E6,13,2
2017-Sep,GBR,54.518,-3.927,38E6,350,0
2017-Sep,GBR,54.949,-3.382,38E6,0,0
2017-Sep,GBR,54.929,-3.400,38E6,9,2
2017-Sep, GBR, 54.715, -3.504, 38E6, 356, 1
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.510,-3.929,38E6,168,0
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.980,-3.272,38E6,0,0
2017-Sep,GBR,54.836,-3.461,38E6,216,4
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.532,-3.931,38E6,231,3
2017-Sep,GBR,54.799,-3.499,38E6,182,2
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,13,0
2017-Sep,GBR,54.529,-3.922,38E6,329,3
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.716,-3.504,38E6,127,3
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0.0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.606, -3.991, 38E6, 152, 8
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Sep,GBR,54.512,-3.928,38E6,339,4
```

2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.506,-3.946,38E6,328,3 2017-Sep,GBR,54.814,-3.507,38E6,225,5 2017-Sep,GBR,54.550,-3.590,38E6,183,0 2017-Sep, GBR, 54.529, -3.975, 38E6, 0, 0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.710,-3.550,38E6,202,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0.0 2017-Sep, GBR, 54.526, -3.979, 38E6, 112, 2 2017-Sep,GBR,54.708,-3.529,38E6,202,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.625,-3.702,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.656, -3.653, 38E6, 52, 9 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.717,-3.508,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0.0 2017-Aug, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.980, -3.272, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Aug, GBR, 54.526, -3.927, 38E6, 84, 9 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.698, -3.541, 38E6, 223, 6 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.506, -3.715, 38E6, 208, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.543, -3.930, 38E6, 268, 7 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0

2017-Aug, GBR, 54.551, -3.845, 38E6, 0, 0 2017-Aug,GBR,54.501,-3.771,38E6,140,3 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.503,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.509, 38E6, 0, 0 2017-Aug, GBR, 54.917, -3.408, 38E6, 29, 3 2017-Aug.GBR.54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug,GBR,54.715,-3.504,38E6,0,0 2017-Aug, GBR, 54.944, -3.382, 38E6, 29, 2 2017-Aug, GBR, 54.547, -3.619, 38E6, 52, 7 2017-Aug, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Aug, GBR, 54.938, -3.389, 38E6, 203, 3 2017-Aug, GBR, 54.551, -3.590, 38E6, 210, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 210, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.928, -3.397, 38E6, 199, 3 2017-Aug, GBR, 54.551, -3.590, 38E6, 210, 0 2017-Aug, GBR, 54.920, -3.401, 38E6, 189, 2 2017-Aug,GBR,54.551,-3.590,38E6,210,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Aug, GBR, 54.940, -3.388, 38E6, 230, 1 2017-Aug.GBR,54.555,-3.598,38E6,0.0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.718, -3.511, 38E6, 0, 0 2017-Aug,GBR,54.765,-3.499,38E6,0,0 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54, 910, -3, 407, 38E6, 220, 4 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.938, -3.389, 38E6, 25, 3 2017-Aug, GBR, 54, 784, -3, 477, 38E6, 176, 6 2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Aug, GBR, 54.717, -3.506, 38E6, 0, 0 2017-Aug, GBR, 54.921, -3.411, 38E6, 4, 4 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug,GBR,54.551,-3.592,38E6,0,0 2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Aug, GBR, 54.845, -3.458, 38E6, 236, 7 2017-Aug, GBR, 54.714, -3.504, 38E6, 0, 0

```
2017-Aug, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Aug, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.521,-3.953,38E6,331,4
2017-Sep, GBR, 54.712, -3.549, 38E6, 0, 0
2017-Sep,GBR,54.710,-3.550,38E6,158,1
2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.512,-3.951,38E6,156,4
2017-Sep, GBR, 54.710, -3.548, 38E6, 66, 0
2017-Sep, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.559,-3.983,38E6,344,7
2017-Sep,GBR,54.716,-3.504,38E6,149,2
2017-Sep,GBR,54.717,-3.991,38E6,2,1
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.551,-3.592,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.551,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0.0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.527, -3.927, 38E6, 253, 4
2017-Sep,GBR,54.518,-3.919,38E6,326,3
2017-Sep,GBR,54.527,-3.932,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.511,-3.923,38E6,153,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.521,-3.935,38E6,324,3
2017-Sep,GBR,54.521,-3.935,38E6,324,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.530,-3.752,38E6,45,5
2017-Sep, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,353,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.613,-3.709,38E6,228,8
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0.0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.716,-3.505,38E6,300,4
2017-Sep,GBR,54.828,-3.478,38E6,30,8
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.622,-3.693,38E6,40,9
2017-Sep,GBR,54.716,-3.504,38E6,0,0
```

2017-Sep, GBR, 54.719, -3.509, 38E6, 0, 0 2017-Sep,GBR,54.733,-3.504,38E6,0,0 2017-Sep,GBR,54.928,-3.398,38E6,6,3 2017-Sep,GBR,54.912,-3.409,38E6,0,0 2017-Sep,GBR,54.921,-3.404,38E6,23,3 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.718,-3.513,38E6,0,0 2017-Sep,GBR,54.943,-3.388,38E6,28,2 2017-Sep, GBR, 54.952, -3.377, 38E6, 86, 3 2017-Sep, GBR, 54.709, -3.803, 38E6, 0, 0 2017-Sep,GBR,54.709,-3.815,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.936, -3.398, 38E6, 49, 3 2017-Sep,GBR,54.951,-3.381,38E6,209,3 2017-Sep,GBR,54.712,-3.993,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.832,-3.483,38E6,229,5 2017-Sep,GBR,54.783,-3.508,38E6,186,6 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.709,-3.553,38E6,115,1 2017-Sep,GBR,54.715,-3.565,38E6,274,5 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.719, -3.512, 38E6, 65, 1 2017-Sep,GBR,54.715,-3.529,38E6,29,1 2017-Sep,GBR,54.716,-3.524,38E6,0,0 2017-Sep, GBR, 54.718, -3.514, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.590,38E6,0.0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0

```
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.716,-3.504,38E6,0,0
2017-Sep,GBR,54.718,-3.510,38E6,0,0
2017-Sep,GBR,54.718,-3.510,38E6,0,0
2017-Sep,GBR,54.719,-3.510,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.718,-3.510,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.914,-3.408,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.927,-3.399,38E6,27,3
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.868, -3.393, 38E6, 0, 0
2017-Sep,GBR,54.931,-3.396,38E6,214,4
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.717,-3.508,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0.0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
```

2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.868,-3.393,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0.0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.520,-3.921,38E6,341,3 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0.0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0

```
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0.0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.535,-3.774,38E6,0,0
2017-Sep,GBR,54.544,-3.765,38E6,219,8
2017-Sep,GBR,54.520,-3.793,38E6,214,7
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.500,-3.933,38E6,325,2
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.534, -3.997, 38E6, 0, 0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.550,-3.590,38E6,0.0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.519,-3.966,38E6,320,3
2017-Sep,GBR,54.751,-3.495,38E6,6,8
2017-Sep,GBR,54.717,-3.509,38E6,0,0
2017-Sep, GBR, 54, 742, -3, 498, 38E6, 0, 0
2017-Sep, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.515,-3.962,38E6,153,2
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.526,-3.972,38E6,306,2
2017-Sep,GBR,54.507,-3.933,38E6,104,3
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.928,-3.398,38E6,28,3
2017-Sep,GBR,54.718,-3.507,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
```

```
2017-Sep,GBR,54.598,-3.738,38E6,35,8
2017-Sep,GBR,54.724,-3.588,38E6,0,0
2017-Sep,GBR,54.650,-3.666,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.717, -3.507, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,310,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0.0
2017-Sep,GBR,54.950,-3.379,38E6,69,2
2017-Sep,GBR,54.950,-3.379,38E6,69,2
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.709,-3.930,38E6,266,8
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.616,-3.628,38E6,202,8
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.718,-3.512,38E6,0,0
2017-Sep, GBR, 54.716, -3.522, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.931,-3.395,38E6,209,4
2017-Sep,GBR,54.515,-3.851,38E6,227,8
2017-Sep,GBR,54.507,-3.739,38E6,191,3
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.776,-3.507,38E6,182,4
2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Sep,GBR,54.718,-3.548,38E6,226,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0.0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.867,-3.390,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
```

```
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.569,-3.929,38E6,88,9
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.551,-3.591,38E6,23,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,23,0
2017-Sep,GBR,54.529,-3.702,38E6,55,4
2017-Sep, GBR, 54.552, -3.591, 38E6, 23, 0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.569,-3.655,38E6,198,3
2017-Sep,GBR,54.552,-3.591,38E6,23,0
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.673,38E6,225,3
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,23,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 93, 0
2017-Sep, GBR, 54.713, -3.508, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,0.0
2017-Sep,GBR,54.552,-3.591,38E6,93,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.703,-3.834,38E6,85,8
2017-Sep,GBR,54.919,-3.404,38E6,12,3
2017-Sep,GBR,54.914,-3.405,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,348,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.936,-3.393,38E6,17,2
2017-Sep,GBR,54.936,-3.392,38E6,28,2
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.551,-3.590,38E6,0,0
2017-Sep, GBR, 54.613, -3.639, 38E6, 197, 8
2017-Sep,GBR,54.927,-3.395,38E6,28,3
2017-Sep, GBR, 54.948, -3.383, 38E6, 47, 4
```

2017-Sep,GBR,54.525,-3.694,38E6,207,3 2017-Sep,GBR,54.837,-3.464,38E6,219,5 2017-Sep,GBR,54.783,-3.507,38E6,180,6 2017-Sep,GBR,54.511,-3.947,38E6,146,3 2017-Sep,GBR,54.731,-3.522,38E6,208,0 2017-Sep,GBR,54.710,-3.551,38E6,40,4 2017-Sep,GBR,54.554,-3.823,38E6,221,8 2017-Sep,GBR,54.723,-3.512,38E6,29,1 2017-Sep,GBR,54.535,-3.856,38E6,0,0 2017-Sep,GBR,54.725,-3.509,38E6,34,1 2017-Sep, GBR, 54.533, -3.997, 38E6, 315, 2 2017-Sep,GBR,54.502,-3.929,38E6,52,3 2017-Sep,GBR,54.717,-3.508,38E6,0,0 2017-Sep,GBR,54.525,-3.978,38E6,129,3 2017-Sep,GBR,54.537,-4.000,38E6,143,3 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.529,-3.988,38E6,0,0 2017-Sep,GBR,54.517,-3.953,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.522,-3.969,38E6,138,2 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.504,-3.937,38E6,145,3 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.527,-3.981,38E6,292,2 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.511,-3.943,38E6,311,2 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.739,-3.502,38E6,3,8 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.719,-3.509,38E6,0,0 2017-Sep,GBR,54.725,-3.507,38E6,0,0 2017-Sep,GBR,54.524,-3.965,38E6,0,0 2017-Sep, GBR, 54.571, -3.634, 38E6, 0, 0 2017-Sep, GBR, 54.635, -3.623, 38E6, 7,6 2017-Sep, GBR, 54.606, -3.626, 38E6, 5,8 2017-Sep,GBR,54.921,-3.402,38E6,20,3 2017-Sep,GBR,54.730,-3.554,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0

```
2017-Sep,GBR,54.836,-3.464,38E6,45,7
2017-Sep,GBR,54.943,-3.386,38E6,27,2
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep, GBR, 54.552, -3.590, 38E6, 89, 0
2017-Sep,GBR,54.527,-3.979,38E6,106,2
2017-Sep,GBR,54.935,-3.389,38E6,25,3
2017-Sep,GBR,54.550,-3.590,38E6,183,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.718,-3.509,38E6,0.0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep, GBR, 54.554, -3.608, 38E6, 250, 7
2017-Sep, GBR, 54.713, -3.508, 38E6, 0, 0
2017-Sep,GBR,54.924,-3.400,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.932, -3.396, 38E6, 6.3
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.717,-3.509,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.954, -3.367, 38E6, 82, 3
2017-Sep,GBR,54.546,-3.709,38E6,211,7
2017-Sep, GBR, 54.537, -3.718, 38E6, 0, 0
2017-Sep,GBR,54.532,-3.799,38E6,230,8
2017-Sep,GBR,54.923,-3.402,38E6,210,5
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
```

2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Sep,GBR,54.721,-3.514,38E6,199,2

```
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.824,-3.479,38E6,31,10
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.931,-3.388,38E6,203,4
2017-Sep,GBR,54.654,-3.658,38E6,156,6
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,289,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.631,-3.858,38E6,246,7
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.521,-3.974,38E6,128,2
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.556,-3.601,38E6,63,1
2017-Sep,GBR,54.505,-3.675,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0.0
2017-Sep,GBR,54.716,-3.504,38E6,0,0
2017-Sep,GBR,54.867,-3.390,38E6,0,0
2017-Sep,GBR,54.698,-3.886,38E6,0,0
2017-Sep,GBR,54.568,-3.685,38E6,28,8
2017-Sep,GBR,54.595,-3.703,38E6,35,8
2017-Sep,GBR,54.706,-3.540,38E6,46,9
2017-Sep,GBR,54.706,-3.746,38E6,83,9
2017-Sep, GBR, 54.570, -3.597, 38E6, 7,9
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.716,-3.630,38E6,0,0
2017-Sep, GBR, 54.935, -3.392, 38E6, 33, 3
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.528,-3.953,38E6,320,3
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.947,-3.383,38E6,196,3
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.524,-3.986,38E6,332,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.905,-3.413,38E6,182,6
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 93, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,93,0
2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,93,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep.GBR.54.550.-3.590.38E6.0.0
2017-Sep,GBR,54.510,-3.947,38E6,303,3
2017-Sep,GBR,54.551,-3.590,38E6,14,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.520, -3.961, 38E6, 299, 1
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.708,-3.510,38E6,0,0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.514,-3.960,38E6,315,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.516,-3.945,38E6,146,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.513,-3.931,38E6,350,1
2017-Sep, GBR, 54.523, -3.956, 38E6, 99, 2
2017-Sep, GBR, 54.514, -3.938, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.507,-3.944,38E6,339,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.515,-3.931,38E6,23,2
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.530,-3.971,38E6,109,2
```

```
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.507,-3.949,38E6,289,4
2017-Sep, GBR, 54.713, -3.506, 38E6, 0, 0
2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.528,-3.967,38E6,83,4
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.510,-3.925,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.548,-3.822,38E6,34,8
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.650, -3.616, 38E6, 13, 10
2017-Sep,GBR,54.535,-3.987,38E6,247,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.712,-3.504,38E6,0,0
2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,205,0
2017-Sep,GBR,54.854,-3.438,38E6,0,0
2017-Sep,GBR,54.861,-3.427,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.540,-3.648,38E6,66,9
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.709,-3.543,38E6,235,4
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.867,-3.391,38E6,94,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.552,-3.590,38E6,328,0
2017-Sep,GBR,54.537,-3.995,38E6,156,3
```

2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.589,-3.819,38E6,235,5 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.551,-3.590,38E6,328,0 2017-Sep, GBR, 54.542, -3.981, 38E6, 279, 3 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.500,-3.918,38E6,31,4 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.515,-3.942,38E6,265,3 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep,GBR,54.551,-3.590,38E6,328,0 2017-Sep,GBR,54.551,-3.590,38E6,328,0 2017-Sep,GBR,54.552,-3.590,38E6,328,0 2017-Sep, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.558,-3.636,38E6,239,2 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0.0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.863,-3.423,38E6,0,0 2017-Sep,GBR,54.870,-3.399,38E6,0,0 2017-Sep,GBR,54.827,-3.483,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.757,-3.529,38E6,208,6

```
2017-Sep,GBR,54.675,-3.605,38E6,193,8
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep,GBR,54.544,-3.711,38E6,228,7
2017-Sep,GBR,54.552,-3.591,38E6,0,0
2017-Sep, GBR, 54.723, -3.549, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.717,-3.509,38E6,0,0
2017-Sep,GBR,54.652,-3.597,38E6,36,6
2017-Sep,GBR,54.715,-3.503,38E6,146,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.701,-3.540,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.810,-3.487,38E6,0,0
2017-Sep,GBR,54.817,-3.485,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.944,-3.390,38E6,195,4
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.935,-3.394,38E6,204,2
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.822,-3.500,38E6,212,5
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.727,-3.541,38E6,184,3
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.533,38E6,155,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0.0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.572, -3.829, 38E6, 231, 7
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Sep,GBR,54.507,-3.927,38E6,315,3
2017-Sep,GBR,54.713,-3.507,38E6,0,0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.505,-3.935,38E6,0.0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.532,-3.972,38E6,115,3
2017-Sep,GBR,54.513,-3.718,38E6,55,6
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.712,-3.505,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.717,-3.509,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep.GBR.54.715.-3.504.38E6.0.0
2017-Sep, GBR, 54.717, -3.509, 38E6, 0.0
2017-Sep, GBR, 54.564, -3.627, 38E6, 233, 1
2017-Sep,GBR,54.867,-3.391,38E6,94,0
2017-Sep,GBR,54.551,-3.590,38E6,328,0
2017-Sep,GBR,54.552,-3.590,38E6,328,0
2017-Sep,GBR,54.552,-3.590,38E6,0,0
2017-Sep, GBR, 54.911, -3.413, 38E6, 0, 0
2017-Sep,GBR,54.919,-3.406,38E6,21,3
2017-Sep,GBR,54.551,-3.590,38E6,328,0
```

2017-Sep,GBR,54.929,-3.398,38E6,19,3 2017-Sep,GBR,54.523,-3.965,38E6,302,3 2017-Sep,GBR,54.551,-3.590,38E6,319,0 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep,GBR,54.940,-3.390,38E6,26,2 2017-Sep, GBR, 54.551, -3.590, 38E6, 107, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.952,-3.377,38E6,39,2 2017-Sep,GBR,54.502,-3.924,38E6,165,3 2017-Sep,GBR,54.713,-3.507,38E6,0.0 2017-Sep,GBR,54.867,-3.391,38E6,94,0 2017-Sep,GBR,54.867,-3.390,38E6,0,0 2017-Sep,GBR,54.946,-3.382,38E6,17,4 2017-Sep,GBR,54.947,-3.382,38E6,219,3 2017-Sep,GBR,54.517,-3.942,38E6,175,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.918,-3.405,38E6,208,3 2017-Sep,GBR,54.911,-3.412,38E6,197,3 2017-Sep,GBR,54.508,-3.935,38E6,135,3 2017-Sep,GBR,54.503,-3.918,38E6,0,0 2017-Sep,GBR,54.829,-3.472,38E6,212,0 2017-Sep,GBR,54.815,-3.502,38E6,223,5 2017-Sep,GBR,54.531,-3.977,38E6,92,1 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.724,-3.514,38E6,160,4 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.705,-3.536,38E6,34,5 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep, GBR, 54.642, -3.700, 38E6, 49, 8 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0.0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.676,-3.570,38E6,0,0 2017-Sep, GBR, 54.500, -3.935, 38E6, 0, 0 2017-Sep,GBR,54.520,-3.948,38E6,0.0 2017-Sep,GBR,54.870,-3.400,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.869,-3.399,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.837,-3.466,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0

2017-Sep,GBR,54.649,-3.611,38E6,189,8 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.597,-3.638,38E6,194,9 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.503,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.550,-3.590,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.503,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.504,38E6,0,0 2017-Oct.GBR.54.714.-3.504.38E6.0.0 2017-Sep,GBR,54.526,-3.980,38E6,312,3 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.722,-3.531,38E6,209,1

```
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.716,-3.526,38E6,58,0
2017-Sep,GBR,54.533,-3.983,38E6,313,3
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.514,-3.943,38E6,302,2
2017-Sep, GBR, 54.555, -3.925, 38E6, 60, 2
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.719,-3.523,38E6,212,0
2017-Sep,GBR,54.671,-3.655,38E6,55,10
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.592,-3.818,38E6,44,9
2017-Sep,GBR,54.550,-3.945,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.517,-3.955,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.516, -3.912, 38E6, 75, 1
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.547,-3.998,38E6,190,2
2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2017-Sep,GBR,54.712,-3.505,38E6,232,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,232,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.508,-3.951,38E6,309,5
2017-Sep,GBR,54.522,-3.984,38E6,0,0
2017-Sep, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54, 505, -3, 916, 38E6, 128, 3
2017-Sep, GBR, 54.542, -3.969, 38E6, 331, 2
2017-Sep, GBR, 54.553, -3.931, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.554,-3.927,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.563,-3.894,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0.0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.595,-3.811,38E6,44,8
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,318,0
2017-Sep,GBR.54.715,-3.504,38E6,318,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,232,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep,GBR,54.712,-3.505,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0
2017-Sep,GBR,54.791,-3.505,38E6,188,1
2017-Sep,GBR,54.537,-3.993,38E6,109,2
2017-Sep,GBR,54.537,-3.965,38E6,311,3
2017-Sep, GBR, 54.544, -3.977, 38E6, 0, 0
2017-Sep,GBR,54.516,-3.947,38E6,0,0
2017-Sep,GBR,54.513,-3.942,38E6,124,2
2017-Sep,GBR,54.512,-3.936,38E6,65,1
2017-Sep, GBR, 54.522, -3.961, 38E6, 0, 0
2017-Sep, GBR, 54.514, -3.928, 38E6, 0, 0
2017-Sep,GBR,54.526,-3.969,38E6,306,2
2017-Sep,GBR,54.714,-3.524,38E6,59,4
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.514,-3.928,38E6,0,0
2017-Sep, GBR, 54.515, -3.939, 38E6, 0, 0
2017-Sep,GBR,54.535,-3.991,38E6,302,2
2017-Sep,GBR,54.535,-3.991,38E6,302,2
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54,715,-3,504,38E6,347,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.502,-3.918,38E6,138,3
2017-Sep,GBR,54.648,-3.620,38E6,201,7
2017-Sep,GBR,54.710,-3.530,38E6,230,7
2017-Sep,GBR,54.515,-3.952,38E6,310,3
2017-Sep,GBR,54.695,-3.560,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.537, -3.678, 38E6, 197, 4
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.551,-3.591,38E6,23,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Sep,GBR,54.867,-3.391,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.504, 38E6, 15.0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.551,-3.590,38E6,96,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Sep,GBR,54.718,-3.510,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.713,-3.508,38E6,0,0
2017-Sep,GBR,54.755,-3.621,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.714,-3.504,38E6,0,0
2017-Sep,GBR,54.550,-3.590,38E6,0,0
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.718,-3.511,38E6,275,8
2017-Sep, GBR, 54.511, -3.740, 38E6, 44, 3
2017-Sep,GBR,54.806,-3.808,38E6,236,3
2017-Sep, GBR, 54.550, -3.590, 38E6, 0.0
2017-Sep, GBR, 54.786, -3.868, 38E6, 0, 0
2017-Sep,GBR,54.625,-3.946,38E6,251,9
2017-Sep, GBR, 54.669, -3.955, 38E6, 260, 9
2017-Sep,GBR,54.669,-3.955,38E6,260,9
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.780,-3.840,38E6,120,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.709,-3.797,38E6,138,3
2017-Sep,GBR,54.715,-3.503,38E6,0,0
2017-Sep,GBR,54.628,-3.837,38E6,217,3
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.616,-3.660,38E6,25,8
2017-Sep,GBR,54.580,-3.920,38E6,290,3
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep,GBR,54.713,-3.505,38E6,0,0
2017-Sep, GBR, 54.598, -3.969, 38E6, 154, 3
2017-Sep,GBR,54.715,-3.504,38E6,0,0
2017-Sep,GBR,54.715,-3.504,38E6,0,0
```

2017-Sep,GBR,54.708,-3.542,38E6,225,7 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.528,38E6,0,0 2017-Sep,GBR,54.698,-3.568,38E6,237,7 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.713, -3.528, 38E6, 0, 0 2017-Sep,GBR,54.699,-3.565,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.717,-3.522,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.548,-3.884,38E6,101,3 2017-Sep,GBR,54.577,-3.847,38E6,234,7 2017-Sep, GBR, 54.553, -3.597, 38E6, 0, 0 2017-Sep,GBR,54.604,-3.824,38E6,245,8 2017-Sep, GBR, 54.566, -3.870, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.601,-3.887,38E6,338,3 2017-Sep,GBR,54.520,-3.934,38E6,155,2 2017-Sep,GBR,54.520,-3.937,38E6,322,2 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.623,-3.982,38E6,218,3 2017-Sep, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct,GBR,54.550,-3.590,38E6,0,0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0

2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.717, -3.509, 38E6, 0, 0 2017-Oct, GBR, 54.748, -3.494, 38E6, 0, 0 2017-Oct, GBR, 54.944, -3.387, 38E6, 28, 4 2017-Oct, GBR, 54.713, -3.508, 38E6, 173, 0 2017-Oct,GBR,54.768,-3.497,38E6,192,9 2017-Oct, GBR, 54.723, -3.511, 38E6, 0, 0 2017-Oct, GBR, 54.717, -3.508, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.508,38E6,0,0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct.GBR.54.713.-3.507.38E6.0.0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.540, -3.998, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0

2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.621, 38E6, 77, 8 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.590,38E6,27,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,245,0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct.GBR.54.550.-3.590.38E6.0.0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.593, 38E6, 316, 3 2017-Oct, GBR, 54.552, -3.590, 38E6, 275, 0 2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.536, -3.977, 38E6, 129, 3 2017-Oct, GBR, 54.505, -3.928, 38E6, 97, 1 2017-Oct, GBR, 54.505, -3.927, 38E6, 0, 0 2017-Oct, GBR, 54.547, -3.993, 38E6, 161, 3

```
2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 317, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.504, -3.909, 38E6, 311, 1
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.538, -3.992, 38E6, 140, 2
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.509, -3.949, 38E6, 313, 0
2017-Oct,GBR,54.506,-3.938,38E6,300,2
2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.509, -3.949, 38E6, 0, 0
2017-Oct,GBR,54.543,-4.000,38E6,324,2
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.543, -4.000, 38E6, 324, 2
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.543, -4.000, 38E6, 324, 2
2017-Oct, GBR, 54.500, -3.934, 38E6, 128, 3
2017-Oct, GBR, 54.589, -3.741, 38E6, 42, 8
2017-Oct,GBR,54.715,-3.503,38E6,221,0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 328, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 231, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.713,-3.507,38E6,0,0
2017-Oct, GBR, 54.516, -3.944, 38E6, 0, 0
2017-Oct,GBR,54.526,-3.968,38E6,0,0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.532, -3.981, 38E6, 359, 0
2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.513, -3.948, 38E6, 294, 3
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.513, -3.945, 38E6, 304, 2
```

2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.532, -3.976, 38E6, 0, 0 2017-Oct, GBR, 54.513, -3.937, 38E6, 284, 4 2017-Oct, GBR, 54.506, -3.920, 38E6, 328, 3 2017-Oct, GBR, 54.506, -3.920, 38E6, 328, 3 2017-Oct, GBR, 54.511, -3.932, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.524, -3.971, 38E6, 155, 2 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.526, -3.979, 38E6, 298, 3 2017-Oct, GBR, 54.526, -3.979, 38E6, 298, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.512, -3.934, 38E6, 283, 3 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.504, -3.925, 38E6, 257, 3 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.503, -3.930, 38E6, 259, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.582, -3.799, 38E6, 59, 9 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 713, -3, 506, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct.GBR.54.715.-3.504.38E6.0.0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.714,-3.503,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0.0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep.GBR.54.714.-3.504.38E6.0.0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.532,-3.682,38E6,16,5 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.576,-3.974,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.867,-3.390,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0.0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0.0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep, GBR, 54.713, -3.508, 38E6, 0, 0 2017-Sep,GBR,54.726,-3.561,38E6,34,5 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep, GBR, 54.881, -3.410, 38E6, 3, 10 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.713,-3.508,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.718,-3.510,38E6,0,0 2017-Sep,GBR,54.844,-3.452,38E6,0,0

2017-Sep, GBR, 54.718, -3.510, 38E6, 0, 0 2017-Sep,GBR,54.830,-3.478,38E6,0,0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Sep,GBR,54.915,-3.409,38E6,0,0 2017-Sep,GBR,54.924,-3.400,38E6,35,3 2017-Sep, GBR, 54.713, -3.508, 38E6, 0, 0 2017-Sep, GBR, 54.867, -3.391, 38E6, 104, 0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.565,-3.798,38E6,272,8 2017-Sep,GBR.54.938,-3.389,38E6,202,2 2017-Sep, GBR, 54.867, -3.391, 38E6, 104, 0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,144,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,104,0 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0.0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54,771,-3,524,38E6,201,7 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.543,-3.695,38E6,204,6 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.590, 38E6, 56, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.716,-3.519,38E6,241,7 2017-Oct, GBR, 54.700, -3.560, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.590, 38E6, 56, 0 2017-Oct, GBR, 54.575, -3.866, 38E6, 237, 9

```
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 56, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.590, 38E6, 56, 0
2017-Oct, GBR, 54.505, -3.938, 38E6, 119, 3
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.590,38E6,56,0
2017-Oct, GBR, 54.500, -3.918, 38E6, 79, 1
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0
2017-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 56, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.502,-3.930,38E6,123,3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.912,-3.411,38E6,23,2
2017-Oct, GBR, 54.551, -3.592, 38E6, 313, 0
2017-Oct, GBR, 54.522, -3.973, 38E6, 281, 3
2017-Oct, GBR, 54.933, -3.396, 38E6, 26, 3
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.870, -3.400, 38E6, 0, 0
2017-Oct, GBR, 54.917, -3.409, 38E6, 47, 2
2017-Oct, GBR, 54.525, -3.978, 38E6, 340, 2
2017-Oct, GBR, 54.948, -3.382, 38E6, 28, 2
2017-Oct, GBR, 54.729, -3.564, 38E6, 209, 9
2017-Oct, GBR, 54.651, -3.615, 38E6, 187, 8
2017-Oct, GBR, 54.920, -3.406, 38E6, 193, 3
2017-Oct, GBR, 54.569, -3.661, 38E6, 0, 0
2017-Oct, GBR, 54.563, -3.666, 38E6, 0.0
2017-Oct,GBR,54.515,-3.950,38E6,289,4
2017-Oct,GBR,54.925,-3.401,38E6,204,4
2017-Oct, GBR, 54.887, -3.401, 38E6, 182, 6
2017-Oct, GBR, 54.517, -3.963, 38E6, 108, 3
2017-Oct, GBR, 54.842, -3.450, 38E6, 225, 5
2017-Oct, GBR, 54.820, -3.482, 38E6, 229, 4
2017-Oct, GBR, 54.520, -3.957, 38E6, 11, 2
2017-Oct, GBR, 54.790, -3.506, 38E6, 210, 3
2017-Oct, GBR, 54.739, -3.511, 38E6, 190, 4
2017-Oct, GBR, 54.534, -3.953, 38E6, 34, 3
2017-Oct, GBR, 54.717, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 210, 0
```

2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.503,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.669, -3.644, 38E6, 67, 9 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.687, -3.602, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.702, -3.556, 38E6, 232, 5 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.548, -3.993, 38E6, 128, 2 2017-Oct, GBR, 54.513, -3.938, 38E6, 153, 2 2017-Oct, GBR, 54.508, -3.929, 38E6, 0, 0 2017-Oct,GBR,54.550,-3.998,38E6,106,1 2017-Oct, GBR, 54.505, -3.932, 38E6, 272, 5 2017-Oct,GBR,54.714,-3.503,38E6,0,0 2017-Oct, GBR, 54.530, -3.948, 38E6, 285, 3 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct.GBR.54.714.-3.504.38E6.0.0 2017-Oct, GBR, 54.510, -3.937, 38E6, 120, 3 2017-Oct, GBR, 54.507, -3.913, 38E6, 67, 1 2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.529, -3.956, 38E6, 330, 2 2017-Oct, GBR, 54.718, -3.510, 38E6, 0, 0 2017-Oct, GBR, 54.861, -3.435, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Oct, GBR, 54.668, -3.716, 38E6, 46, 9 2017-Oct,GBR,54.533,-3.974,38E6,161,2 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.889, -3.410, 38E6, 187, 7 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 219, 0 2017-Oct, GBR, 54.517, -3.964, 38E6, 127, 3 2017-Oct,GBR,54.712,-3.505,38E6,219,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.512, -3.936, 38E6, 313, 3 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.506, -3.933, 38E6, 314, 3 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.502, -3.924, 38E6, 299, 3 2017-Sep, GBR, 54.867, -3.390, 38E6, 0, 0 2017-Sep,GBR,54.525,-3.940,38E6,328,2 2017-Sep,GBR,54.515,-3.935,38E6,312,2 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep, GBR, 54.562, -3.959, 38E6, 43, 3 2017-Sep, GBR, 54.511, -3.899, 38E6, 77, 1 2017-Sep,GBR,54.516,-3.907,38E6,26,1 2017-Sep, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.715,-3.503,38E6,0,0 2017-Sep,GBR,54.718,-3.510,38E6,0,0 2017-Sep,GBR,54.718,-3.510,38E6,0.0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep.GBR.54.626.-3.820.38E6.0.0 2017-Sep, GBR, 54.631, -3.803, 38E6, 66, 7 2017-Sep, GBR, 54.529, -3.647, 38E6, 19, 2 2017-Sep,GBR,54.629,-3.643,38E6,42,8 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.665,-3.595,38E6,31,8 2017-Sep,GBR,54.554,-3.601,38E6,316,1 2017-Sep,GBR,54.502,-3.924,38E6,34,3 2017-Sep,GBR,54.551,-3.592,38E6,0,0 2017-Sep, GBR, 54.530, -3.936, 38E6, 75, 0

2017-Sep,GBR,54.688,-3.623,38E6,0,0 2017-Sep,GBR,54.922,-3.403,38E6,22,3 2017-Sep,GBR,54.713,-3.504,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,196,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.715, -3.504, 38E6, 0.0 2017-Sep, GBR, 54.535, -3.633, 38E6, 221, 6 2017-Sep,GBR,54.550,-3.590,38E6,0,0 2017-Sep,GBR,54.943,-3.385,38E6,33,2 2017-Sep, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.921, -3.402, 38E6, 19, 3 2017-Sep,GBR,54.712,-3.505,38E6,234,0 2017-Sep,GBR,54.667,-3.662,38E6,56,9 2017-Sep,GBR,54.682,-3.622,38E6,0,0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.835,-3.470,38E6,224,5 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep,GBR,54.729,-3.523,38E6,193,2 2017-Sep,GBR,54.712,-3.505,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.714,-3.504,38E6,0,0 2017-Sep, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Sep,GBR,54.719,-3.513,38E6,154,0 2017-Sep,GBR,54.722,-3.509,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep,GBR,54.924,-3.399,38E6,25,3 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0.0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.715,-3.504,38E6,0,0 2017-Sep,GBR,54.950,-3.379,38E6,23,3 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR.54.941,-3.388,38E6,206,3 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.505,38E6,0,0 2017-Sep, GBR, 54.814, -3.511, 38E6, 196, 4 2017-Sep,GBR,54.713,-3.507,38E6,0,0 2017-Sep,GBR,54.867,-3.391,38E6,0,0 2017-Sep, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.713,-3.548,38E6,209,0 2017-Sep, GBR, 54.532, -3.876, 38E6, 80, 7

2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 319, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.719, -3.515, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54, 719, -3, 515, 38E6, 0, 0 2017-Oct, GBR, 54.729, -3.508, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 221, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Oct, GBR, 54.542, -3.715, 38E6, 51, 6 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 221, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.567, -3.669, 38E6, 101, 1 2017-Oct, GBR, 54.652, -3.614, 38E6, 356, 4 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,221,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 221, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.697, -3.586, 38E6, 31, 2 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 221, 0 2017-Oct, GBR, 54.735, -3.544, 38E6, 217, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.818,-3.500,38E6,42,8 2017-Oct, GBR, 54.712, -3.504, 38E6, 221, 0 2017-Oct,GBR,54.858,-3.431,38E6,0,0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.506,38E6,0,0 2017-Oct.GBR.54.713.-3.506.38E6.0.0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0

```
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.548, -3.698, 38E6, 62, 8
2017-Oct, GBR, 54.584, -3.658, 38E6, 16, 8
2017-Oct,GBR,54.653,-3.633,38E6,258,0
2017-Oct, GBR, 54.756, -3.536, 38E6, 50, 3
2017-Oct, GBR, 54.867, -3.391, 38E6, 98, 1
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 112, 0
2017-Oct,GBR,54.867,-3.391,38E6,112,0
2017-Oct,GBR,54.867,-3.391,38E6,112,0
2017-Oct, GBR.54.568, -3.941, 38E6, 86, 8
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct,GBR,54.867,-3.391,38E6,112,0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.563, -3.609, 38E6, 23, 2
2017-Oct, GBR, 54.554, -3.616, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.717, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.717, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.556, -3.610, 38E6, 29, 1
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,298,0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.714,-3.504,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,298,0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
```

```
2017-Oct,GBR,54.552,-3.591,38E6,298,0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,298,0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.867, -3.390, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 298, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.688, -3.631, 38E6, 243, 6
2017-Oct, GBR, 54.718, -3.511, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.536, 38E6, 0, 0
2017-Oct,GBR,54.707,-3.557,38E6,0,0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.612, -3.865, 38E6, 232, 7
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.593, -3.906, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.517, -3.966, 38E6, 119, 2
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.553, -3.986, 38E6, 94, 6
2017-Oct, GBR, 54.522, -3.954, 38E6, 293, 4
2017-Oct, GBR, 54.522, -3.953, 38E6, 99, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct,GBR,54.551,-3.652,38E6,81,5
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Oct, GBR, 54.717, -3.507, 38E6, 0, 0
2017-Oct,GBR,54.717,-3.507,38E6,0,0
2017-Oct,GBR,54.717,-3.507,38E6,0,0
2017-Oct, GBR, 54.722, -3.509, 38E6, 0, 0
2017-Oct, GBR, 54.522, -3.952, 38E6, 0, 0
2017-Oct, GBR, 54.737, -3.503, 38E6, 0, 0
```

```
2017-Oct,GBR,54.522,-3.973,38E6,136,3
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.539, -3.844, 38E6, 227, 9
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54, 713, -3, 506, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.511, -3.946, 38E6, 0, 0
2017-Oct,GBR,54.531,-3.985,38E6,318,2
2017-Oct, GBR, 54.532, -3.988, 38E6, 0, 0
2017-Oct, GBR, 54, 713, -3, 507, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct.GBR.54.898.-3.418.38E6.0.0
2017-Oct, GBR, 54.717, -3.509, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.505, 38E6, 0, 0
2017-Oct,GBR,54.719,-3.510,38E6,0,0
2017-Oct, GBR, 54.795, -3.487, 38E6, 0, 0
2017-Oct, GBR, 54.922, -3.401, 38E6, 15, 3
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
```

```
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.537,-3.555,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.518,-3.552,38E6,0,0
2017-Jul,GBR,54.542,-3.494,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.542,-3.492,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul.GBR.54.551.-3.592.38E6.0.0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Jul,GBR,54.551,-3.592,38E6,0,0
2017-Oct, GBR, 54.951, -3.379, 38E6, 41, 2
2017-Oct,GBR,54.938,-3.394,38E6,223,2
2017-Oct, GBR, 54.865, -3.433, 38E6, 203, 10
2017-Oct,GBR,54.733,-3.515,38E6,187,7
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 141, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

2017-Oct,GBR,54.713,-3.504,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Sep,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.504,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 712, -3, 505, 38E6, 0, 0 2017-Oct,GBR,54.911,-3.409,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 327, 0 2017-Oct, GBR, 54.922, -3.402, 38E6, 16, 3 2017-Oct, GBR, 54.519, -3.969, 38E6, 303, 3 2017-Oct, GBR, 54.938, -3.389, 38E6, 11, 2 2017-Oct, GBR, 54.511, -3.952, 38E6, 304, 3 2017-Oct, GBR, 54.713, -3.508, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 359, 0 2017-Oct,GBR,54.718,-3.509,38E6,0,0 2017-Oct,GBR,54.552,-3.591,38E6,327,0 2017-Oct, GBR, 54.717, -3.533, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.931, -3.403, 38E6, 23, 2 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.660, -3.608, 38E6, 0, 0 2017-Oct, GBR, 54.952, -3.380, 38E6, 255, 3 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.516, -3.963, 38E6, 0, 0 2017-Oct, GBR, 54.516, -3.961, 38E6, 152, 2 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 327, 0 2017-Oct,GBR,54.766,-3.496,38E6,201,8 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct,GBR,54.915,-3.408,38E6,201,3 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.536, -3.996, 38E6, 0, 0 2017-Oct, GBR, 54.500, -3.934, 38E6, 0, 0 2017-Oct, GBR, 54.730, -3.526, 38E6, 210, 6 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0

```
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.540, -3.997, 38E6, 0, 0
2017-Oct,GBR,54.721,-3.547,38E6,233,5
2017-Oct, GBR, 54.532, -3.986, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.511, -3.941, 38E6, 143, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.701,-3.545,38E6,50,0
2017-Oct, GBR, 54, 705, -3, 537, 38E6, 0, 0
2017-Oct, GBR, 54.708, -3.533, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.718, -3.509, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54, 552, -3, 591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.556, -3.609, 38E6, 97, 8
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.927, -3.402, 38E6, 26, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.662, 38E6, 266, 8
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.950,-3.380,38E6,193,2
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.929, -3.396, 38E6, 206, 2
2017-Oct, GBR, 54.532, -3.986, 38E6, 0, 0
2017-Oct, GBR, 54.524, -3.970, 38E6, 0, 0
2017-Oct, GBR, 54.502, -3.934, 38E6, 303, 2
2017-Oct, GBR, 54.533, -3.983, 38E6, 123, 3
2017-Oct, GBR, 54.527, -3.985, 38E6, 309, 3
2017-Oct,GBR,54.507,-3.939,38E6,138,2
2017-Oct, GBR, 54.526, -3.980, 38E6, 0, 0
2017-Oct,GBR,54.531,-3.989,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,0,0
2017-Oct, GBR, 54.541, -3.998, 38E6, 0, 0
2017-Oct, GBR, 54.540, -3.997, 38E6, 0, 0
2017-Oct.GBR.54.715.-3.504.38E6.0.0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.887, -3.403, 38E6, 185, 5
2017-Oct, GBR, 54.887, -3.403, 38E6, 185, 5
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.754, -3.516, 38E6, 184, 4
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.732, -3.516, 38E6, 0, 0
```

```
2017-Oct,GBR,54.729,-3.515,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2017-Oct, GBR, 54.533, -3.989, 38E6, 316, 2
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.527, -3.985, 38E6, 307, 3
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct,GBR,54.718,-3.510,38E6,0,0
2017-Oct, GBR, 54, 730, -3, 504, 38E6, 0, 0
2017-Oct, GBR, 54.532, -3.995, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54, 552, -3, 591, 38E6, 0, 0
2017-Oct,GBR,54.501,-3.917,38E6,137,3
2017-Oct, GBR, 54.530, -3.984, 38E6, 317, 2
2017-Oct, GBR, 54.938, -3.388, 38E6, 34, 3
2017-Oct, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.573,-3.882,38E6,55,8
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.865, -3.419, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 112, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 116, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 112, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.867, -3.391, 38E6, 116, 0
2017-Oct,GBR,54.867,-3.391,38E6,112,0
2017-Oct,GBR,54.867,-3.391,38E6,116,0
2017-Oct,GBR,54.867,-3.391,38E6,112,0
2017-Oct.GBR.54.715.-3.504.38E6.0.0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 116, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 116, 0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct,GBR,54.867,-3.391,38E6,0,0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.867, -3.391, 38E6, 116, 0
```

2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct,GBR,54.867,-3.391,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct,GBR,54.867,-3.391,38E6,0,0 2017-Oct, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.868, -3.391, 38E6, 0, 0 2017-Oct, GBR, 54.870, -3.400, 38E6, 0, 0 2017-Oct, GBR, 54.857, -3.429, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.577, 38E6, 210, 9 2017-Oct, GBR, 54.662, -3.607, 38E6, 189, 8 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct.GBR.54.715.-3.504.38E6.0.0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0

2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct,GBR,54.551,-3.590,38E6,0,0 2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54, 715, -3, 504, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.717, -3.509, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.553, -3.600, 38E6, 0, 0 2017-Oct, GBR, 54.554, -3.605, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.590,38E6,4,0 2017-Oct, GBR, 54.918, -3.409, 38E6, 19, 3 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.514, -3.683, 38E6, 202, 8 2017-Oct, GBR, 54.547, -3.788, 38E6, 259, 9 2017-Oct, GBR, 54.718, -3.511, 38E6, 0, 0 2017-Oct,GBR,54.946,-3.385,38E6,198,2 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.667,-3.627,38E6,231,9 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct,GBR,54.702,-3.557,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.617, -3.703, 38E6, 42, 9 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.695, -3.567, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0

2017-Oct,GBR,54.551,-3.591,38E6,0,0 2017-Oct,GBR,54.551,-3.591,38E6,0,0 2017-Oct, GBR, 54.550, -3.590, 38E6, 198, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.529, -3.971, 38E6, 0, 0 2017-Oct, GBR, 54.658, -3.630, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.980,-3.272,38E6,0,0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.508,38E6,0,0 2017-Oct.GBR.54.713.-3.508.38E6.0.0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0

2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.506, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.591,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.504,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.552,-3.591,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.504,38E6,0,0 2017-Oct, GBR, 54, 713, -3, 506, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.503,38E6,0,0 2017-Oct.GBR.54.715.-3.503.38E6.0.0 2017-Oct, GBR, 54.713, -3.507, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.507,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.713,-3.505,38E6,0,0 2017-Oct, GBR, 54, 713, -3, 505, 38E6, 0, 0 2017-Oct, GBR, 54.946, -3.380, 38E6, 39, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.504,38E6,0,0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 206, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,206,0 2017-Oct, GBR, 54.925, -3.401, 38E6, 206, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.715,-3.503,38E6,215,3 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.762, -3.503, 38E6, 196, 5 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.723, -3.525, 38E6, 239, 5 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.712,-3.505,38E6,0,0 2017-Oct, GBR, 54.718, -3.526, 38E6, 255, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct.GBR.54.715.-3.504.38E6.0.0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.721, 38E6, 79, 6 2017-Oct, GBR, 54.552, -3.686, 38E6, 67, 8 2017-Oct, GBR, 54.552, -3.590, 38E6, 337, 0 2017-Oct, GBR, 54.562, -3.612, 38E6, 115, 5 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0

```
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 337, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 337, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 337, 0
2017-Oct,GBR,54.552,-3.590,38E6,29,0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54, 715, -3, 503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.551,-3.590,38E6,126,0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.550,-3.590,38E6,0,0
2017-Oct, GBR, 54.552, -3.590, 38E6, 293, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct.GBR.54.980.-3.272.38E6.0.0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 293, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
```

```
2017-Oct,GBR,54.552,-3.590,38E6,0,0
2017-Oct,GBR,54.552,-3.590,38E6,0,0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.551,-3.590,38E6,0,0
2017-Oct, GBR, 54.682, -3.593, 38E6, 0, 0
2017-Oct, GBR, 54.929, -3.397, 38E6, 202, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.535, -4.000, 38E6, 171, 3
2017-Oct, GBR, 54.556, -3.956, 38E6, 251, 8
2017-Oct, GBR, 54.918, -3.401, 38E6, 26, 4
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.928, -3.397, 38E6, 0, 0
2017-Oct, GBR, 54.548, -3.997, 38E6, 0, 0
2017-Oct,GBR,54.931,-3.396,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Oct, GBR, 54.911, -3.411, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.511, -3.956, 38E6, 137, 2
2017-Oct, GBR, 54.844, -3.453, 38E6, 222, 5
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.550,-3.590,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.739,-3.510,38E6,165,5
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.532, -3.999, 38E6, 333, 0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.552,-3.591,38E6,0,0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
```

```
2017-Oct,GBR,54.715,-3.503,38E6,0,0
2017-Oct,GBR,54.536,-3.999,38E6,324,2
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.500,-3.932,38E6,134,2
2017-Oct, GBR, 54.561, -3.796, 38E6, 215, 7
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54, 552, -3, 591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.719, -3.509, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct,GBR,54.714,-3.504,38E6,0,0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.714,-3.504,38E6,0,0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct.GBR.54.921.-3.406.38E6.19.3
2017-Oct, GBR, 54.935, -3.393, 38E6, 20, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.602, -3.668, 38E6, 213, 7
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.941,-3.389,38E6,209,3
2017-Oct, GBR, 54.932, -3.399, 38E6, 202, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
```

```
2017-Oct,GBR,54.914,-3.412,38E6,201,2
2017-Oct,GBR,54.916,-3.409,38E6,198,2
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.933, -3.394, 38E6, 0, 0
2017-Oct, GBR, 54.936, -3.392, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Oct,GBR,54.550,-3.590,38E6,0,0
2017-Oct,GBR,54.924,-3.402,38E6,0,0
2017-Oct, GBR, 54.899, -3.414, 38E6, 0, 0
2017-Oct, GBR, 54.887, -3.416, 38E6, 0, 0
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.863, -3.427, 38E6, 220, 6
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.757, -3.506, 38E6, 191, 5
2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.790, -3.502, 38E6, 195, 4
2017-Oct,GBR,54.551,-3.590,38E6,62,0
2017-Oct, GBR, 54.705, -3.541, 38E6, 209, 3
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct,GBR,54.551,-3.592,38E6,260,0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.620, -3.864, 38E6, 54, 9
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.516, -3.944, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.657, -3.675, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,0,0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.706, -3.546, 38E6, 237, 6
2017-Oct.GBR.54.654.-3.682.38E6.234.7
2017-Oct, GBR, 54.718, -3.510, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.521, -3.969, 38E6, 138, 2
2017-Oct, GBR, 54.716, -3.519, 38E6, 0, 0
2017-Oct,GBR,54.714,-3.503,38E6,0,0
2017-Oct,GBR,54.707,-3.545,38E6,0,0
2017-Oct, GBR, 54.526, -3.980, 38E6, 289, 1
2017-Oct, GBR, 54.591, -3.815, 38E6, 239, 7
2017-Oct, GBR, 54.515, -3.960, 38E6, 140, 2
```

```
2017-Oct,GBR,54.713,-3.504,38E6,0,0
2017-Oct, GBR, 54.542, -3.995, 38E6, 17, 0
2017-Oct, GBR, 54.513, -3.942, 38E6, 301, 3
2017-Oct, GBR, 54.537, -3.984, 38E6, 324, 2
2017-Oct, GBR, 54.541, -3.990, 38E6, 0, 0
2017-Oct, GBR, 54.508, -3.931, 38E6, 300, 2
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.716, -3.506, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.525, -3.972, 38E6, 327, 2
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54, 713, -3, 504, 38E6, 0, 0
2017-Oct,GBR,54.506,-3.920,38E6,124,3
2017-Oct, GBR, 54.504, -3.934, 38E6, 137, 2
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.511, -3.950, 38E6, 154, 3
2017-Oct, GBR, 54.506, -3.936, 38E6, 0, 0
2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.514, -3.956, 38E6, 121, 2
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.532, -3.991, 38E6, 306, 3
2017-Oct, GBR, 54.530, -3.986, 38E6, 51, 1
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct,GBR,54.713,-3.504,38E6,0,0
2017-Oct, GBR, 54.510, -3.935, 38E6, 331, 3
2017-Oct,GBR,54.522,-3.974,38E6,133,2
2017-Oct, GBR, 54.518, -3.953, 38E6, 284, 3
2017-Oct,GBR,54.528,-3.955,38E6,80,0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.536, -3.921, 38E6, 0, 0
2017-Oct, GBR, 54.528, -3.933, 38E6, 181, 3
2017-Oct, GBR, 54.521, -3.958, 38E6, 312, 3
2017-Oct,GBR,54.534,-3.924,38E6,293,3
2017-Oct, GBR, 54.530, -3.931, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.507, 38E6, 0, 0
2017-Oct, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
```

```
2017-Oct, GBR, 54.510, -3.936, 38E6, 0, 0
2017-Oct,GBR,54.542,-3.998,38E6,288,3
2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.536, -3.997, 38E6, 143, 3
2017-Nov,GBR,54.505,-3.974,38E6,208,4
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.503,-3.978,38E6,164,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR.54.551.-3.592.38E6.0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.511,-3.970,38E6,163,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,3,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov.GBR,54.551,-3.590,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov.GBR.54.551.-3.590.38E6.0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 29, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.503,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.552, -3.590, 38E6, 0, 0
```

2017-Oct,GBR,54.551,-3.590,38E6,29,0 2017-Oct,GBR,54.551,-3.590,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.528,-3.975,38E6,297,2 2017-Nov,GBR,54.534,-3.983,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov.GBR,54.715,-3.503,38E6,0.0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.718,-3.510,38E6,0,0 2017-Nov,GBR,54.603,-3.662,38E6,44,9 2017-Nov,GBR,54.545,-3.717,38E6,30,7 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov, GBR, 54.915, -3.480, 38E6, 89, 3 2017-Nov,GBR,54.618,-3.647,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.935,-3.407,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.932,-3.414,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,268,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.927,-3.425,38E6,0,0 2017-Nov,GBR,54.927,-3.425,38E6,0,0 2017-Nov,GBR,54.927,-3.425,38E6,0,0 2017-Nov,GBR,54.545,-3.673,38E6,77,7 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.507,38E6,0,0 2017-Nov.GBR.54.908.-3.512.38E6.207.3 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,306,0 2017-Nov,GBR,54.715,-3.507,38E6,0,0 2017-Nov,GBR,54.865,-3.546,38E6,186,4 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,306,0 2017-Nov,GBR,54.517,-3.945,38E6,306,2 2017-Nov,GBR,54.715,-3.507,38E6,0,0 2017-Nov,GBR,54.771,-3.593,38E6,121,2

```
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,306,0
2017-Nov,GBR,54.531,-3.980,38E6,0,0
2017-Nov,GBR,54.501,-3.920,38E6,133,3
2017-Nov,GBR,54.715,-3.507,38E6,0,0
2017-Nov,GBR,54.532,-3.979,38E6,308,2
2017-Nov,GBR,54.717,-3.507,38E6,101,3
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.603,-3.711,38E6,44,8
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.606,-3.724,38E6,44,10
2017-Nov,GBR,54.641,-3.687,38E6,51,9
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.612,-3.701,38E6,39,8
2017-Nov,GBR,54.534,-3.855,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.705,-3.549,38E6,41,8
2017-Nov,GBR,54.531,-3.870,38E6,83,5
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.814,38E6,0,0
2017-Nov,GBR,54.552,-3.813,38E6,0,0
2017-Nov,GBR,54.616,-3.696,38E6,0,0
2017-Nov.GBR,54.713,-3.505,38E6,0.0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.709,-3.540,38E6,56,8
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,235,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.551,-3.592,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
```

2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct, GBR, 54.591, -3.765, 38E6, 112, 4 2017-Oct, GBR, 54, 551, -3, 592, 38E6, 0, 0 2017-Oct,GBR,54.550,-3.590,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54.558, -3.628, 38E6, 234, 3 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct, GBR, 54.556, -3.633, 38E6, 261, 5 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct,GBR,54.555,-3.601,38E6,0,0 2017-Oct, GBR, 54.556, -3.614, 38E6, 0, 0 2017-Oct, GBR, 54.522, -3.866, 38E6, 261, 5 2017-Oct, GBR, 54.544, -3.625, 38E6, 0, 0 2017-Oct, GBR, 54.549, -3.615, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.512, -3.937, 38E6, 277, 7 2017-Oct,GBR,54.551,-3.594,38E6,294,4 2017-Oct, GBR, 54.553, -3.601, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Oct.GBR.54.712.-3.505.38E6.0.0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov, GBR, 54.512, -3.769, 38E6, 33, 6 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov, GBR, 54.656, -3.609, 38E6, 2,5 2017-Nov,GBR,54.718,-3.510,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.521,-3.739,38E6,24,6 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0

```
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.771,-3.518,38E6,44,5
2017-Nov,GBR,54.760,-3.531,38E6,31,11
2017-Nov,GBR,54.926,-3.398,38E6,0,0
2017-Nov,GBR,54.926,-3.400,38E6,17,3
2017-Nov,GBR,54.867,-3.391,38E6,86,0
2017-Nov,GBR,54.867,-3.391,38E6,112,0
2017-Oct, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.945,-3.385,38E6,28,2
2017-Nov,GBR,54.917,-3.397,38E6,191,4
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.793,-3.482,38E6,0,0
2017-Nov,GBR,54.788,-3.483,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.723,-3.510,38E6,177,8
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov.GBR,54.713,-3.505,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.515,-3.968,38E6,153,6
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.515,-3.979,38E6,253,2
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov.GBR.54.715.-3.503.38E6.0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.521,-3.965,38E6,293,2
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Nov,GBR,54.554,-3.602,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.503,-3.970,38E6,10,4
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.557,-3.683,38E6,266,6
2017-Nov,GBR,54.556,-3.704,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.708,-3.544,38E6,238,7
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.714,-3.522,38E6,0,0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct,GBR,54.715,-3.504,38E6,323,0
2017-Oct, GBR, 54.712, -3.505, 38E6, 216, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct,GBR,54.551,-3.592,38E6,0,0
2017-Oct.GBR.54.715.-3.503.38E6.0.0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.516, -3.663, 38E6, 17, 7
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.567, -3.630, 38E6, 15, 6
2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0
```

2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.590,38E6,0,0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.555, -3.603, 38E6, 0, 0 2017-Oct,GBR,54.555,-3.612,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54, 714, -3, 504, 38E6, 0, 0 2017-Oct, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.672, -3.653, 38E6, 232, 7 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.646, -3.724, 38E6, 237, 4 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct,GBR,54.551,-3.592,38E6,0,0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54, 551, -3, 590, 38E6, 0, 0 2017-Oct, GBR, 54.980, -3.272, 38E6, 0, 0 2017-Oct, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Oct, GBR, 54.551, -3.592, 38E6, 0, 0 2017-Oct, GBR, 54.561, -3.992, 38E6, 243, 5 2017-Oct, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.510,-3.980,38E6,38,4 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.511,-3.972,38E6,0,0 2017-Nov.GBR.54.519.-3.816.38E6.0.0 2017-Nov, GBR, 54.532, -3.797, 38E6, 43, 6 2017-Nov, GBR, 54.666, -3.614, 38E6, 14, 6 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.718,-3.510,38E6,0,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0

2017-Nov,GBR,54.718,-3.510,38E6,0,0 2017-Nov,GBR,54.739,-3.503,38E6,0,0 2017-Nov,GBR,54.517,-3.968,38E6,338,3 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov, GBR, 54.913, -3.412, 38E6, 0, 0 2017-Nov, GBR, 54.928, -3.400, 38E6, 10, 3 2017-Nov,GBR,54.948,-3.383,38E6,41,3 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.948,-3.385,38E6,51,2 2017-Nov,GBR,54.890,-3.406,38E6,189,9 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.899,-3.409,38E6,167,5 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.510,-3.966,38E6,199,3 2017-Nov,GBR,54.824,-3.484,38E6,192,1 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.789,-3.500,38E6,171,2 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.508,-3.716,38E6,59,7 2017-Nov,GBR,54.715,-3.526,38E6,206,2 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.645,38E6,81,5 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.552,-3.739,38E6,90,8 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov.GBR.54.713.-3.505.38E6.0.0 2017-Nov.GBR,54.713,-3.505,38E6,0.0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0

2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov.GBR,54.714,-3.504,38E6,0.0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.980,-3.272,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov.GBR,54.715,-3.503,38E6,0.0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.500,-3.965,38E6,356,3 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov.GBR,54.551,-3.592,38E6,0.0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Oct.GBR.54.552.-3.590.38E6.0.0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,270,0

```
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.510,-3.970,38E6,205,2
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.516,-3.967,38E6,185,3
2017-Nov,GBR,54.514,-3.980,38E6,356,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.518,-3.968,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.511,-3.967,38E6,21,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov.GBR,54.501,-3.977,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.697,-3.557,38E6,230,6
2017-Nov,GBR,54.716,-3.504,38E6,0,0
2017-Nov,GBR,54.716,-3.505,38E6,298,4
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.716,-3.518,38E6,0,0
2017-Nov,GBR,54.716,-3.518,38E6,0,0
```

```
2017-Nov,GBR,54.775,-3.514,38E6,210,9
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.716,-3.518,38E6,0,0
2017-Nov,GBR,54.704,-3.543,38E6,0,0
2017-Nov,GBR,54.603,-3.682,38E6,213,7
2017-Nov,GBR,54.608,-3.831,38E6,246,6
2017-Nov,GBR,54.500,-3.972,38E6,343,4
2017-Nov,GBR,54.513,-3.713,38E6,204,8
2017-Nov.GBR,54.715,-3.504,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.510,-3.978,38E6,334,3
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR.54.509,-3.977,38E6,340,3
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.737,-3.505,38E6,0,0
2017-Nov,GBR,54.737,-3.505,38E6,0,0
2017-Nov,GBR,54.737,-3.505,38E6,0,0
2017-Nov,GBR,54.806,-3.499,38E6,9,8
2017-Nov, GBR, 54.766, -3.494, 38E6, 12, 9
2017-Nov,GBR,54.772,-3.492,38E6,0,0
2017-Nov,GBR,54.779,-3.491,38E6,0,0
2017-Nov,GBR,54.921,-3.404,38E6,0,0
2017-Nov,GBR,54.924,-3.402,38E6,0,0
2017-Nov,GBR,54.948,-3.379,38E6,184,2
2017-Nov,GBR,54.949,-3.384,38E6,35,2
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.939,-3.399,38E6,0,0
2017-Nov,GBR,54.937,-3.403,38E6,0,0
2017-Nov,GBR,54.832,-3.462,38E6,202,10
2017-Nov,GBR,54.552,-3.822,38E6,230,9
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.717,-3.513,38E6,0,0
2017-Nov.GBR,54.710,-3.533,38E6,0.0
2017-Nov,GBR,54.699,-3.550,38E6,0,0
2017-Nov,GBR,54.517,-3.881,38E6,222,8
2017-Nov,GBR,54.915,-3.480,38E6,0,0
2017-Nov.GBR.54.715.-3.503.38E6.0.0
2017-Nov.GBR,54.715,-3.504,38E6,0.0
2017-Nov,GBR,54.916,-3.503,38E6,46,1
2017-Nov,GBR,54.823,-3.608,38E6,216,5
2017-Nov,GBR,54.528,-3.975,38E6,297,2
2017-Nov,GBR,54.714,-3.544,38E6,106,4
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.526,-3.972,38E6,127,3
2017-Nov,GBR,54.541,-3.998,38E6,0,0
2017-Nov,GBR,54.858,-3.439,38E6,0,0
```

```
2017-Nov,GBR,54.865,-3.428,38E6,0,0
2017-Nov,GBR,54.937,-3.395,38E6,30,3
2017-Nov,GBR,54.524,-3.965,38E6,293,3
2017-Nov,GBR,54.509,-3.917,38E6,294,3
2017-Nov,GBR,54.513,-3.930,38E6,0,0
2017-Nov,GBR,54.943,-3.392,38E6,40,2
2017-Nov,GBR,54.926,-3.406,38E6,27,2
2017-Nov,GBR,54.933,-3.401,38E6,0,0
2017-Nov,GBR,54.510,-3.734,38E6,28,6
2017-Nov,GBR,54.525,-3.719,38E6,31,6
2017-Nov,GBR,54.540,-3.704,38E6,24,6
2017-Nov,GBR,54.554,-3.690,38E6,28,5
2017-Nov,GBR,54.567,-3.678,38E6,29,5
2017-Nov, GBR, 54.578, -3.666, 38E6, 33, 5
2017-Nov,GBR,54.591,-3.654,38E6,34,5
2017-Nov, GBR, 54.603, -3.641, 38E6, 34, 5
2017-Nov,GBR,54.615,-3.628,38E6,35,5
2017-Nov,GBR,54.628,-3.620,38E6,20,5
2017-Nov,GBR,54.643,-3.614,38E6,10,5
2017-Nov, GBR, 54.657, -3.611, 38E6, 2,5
2017-Nov,GBR,54.671,-3.609,38E6,6,5
2017-Nov,GBR,54.686,-3.602,38E6,19,5
2017-Nov,GBR,54.697,-3.594,38E6,17,5
2017-Nov,GBR,54.707,-3.585,38E6,124,2
2017-Nov,GBR,54.705,-3.582,38E6,148,0
2017-Nov,GBR,54.704,-3.580,38E6,141,0
2017-Nov,GBR,54.703,-3.579,38E6,185,2
2017-Nov,GBR,54.703,-3.576,38E6,83,1
2017-Nov,GBR,54.704,-3.574,38E6,356,3
2017-Nov,GBR,54.720,-3.563,38E6,23,6
2017-Nov,GBR,54.736,-3.550,38E6,24,6
2017-Nov,GBR,54.751,-3.534,38E6,32,6
2017-Nov,GBR,54.766,-3.519,38E6,32,6
2017-Nov,GBR,54.782,-3.507,38E6,15,6
2017-Nov,GBR,54.800,-3.502,38E6,351,8
2017-Nov,GBR,54.823,-3.493,38E6,41,9
2017-Nov,GBR,54.841,-3.462,38E6,45,9
2017-Nov,GBR,54.860,-3.429,38E6,45,10
2017-Nov,GBR,54.868,-3.396,38E6,120,4
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.947,-3.383,38E6,215,3
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
```

```
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,31,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov.GBR.54.715.-3.503.38E6.0.0
2017-Nov,GBR,54.551,-3.590,38E6,12,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,329,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,329,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.538,-3.953,38E6,74,6
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,273,0
2017-Nov,GBR,54.551,-3.590,38E6,329,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov.GBR,54.551,-3.592,38E6,0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.547,-3.654,38E6,268,5
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.555,-3.657,38E6,276,6
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54,554,-3,654,38E6,253,5
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov.GBR,54.715,-3.504,38E6,0.0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.719,-3.509,38E6,0.0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,139,0
2017-Nov,GBR,54.551,-3.593,38E6,316,6
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.540,-3.773,38E6,253,7
```

```
2017-Nov,GBR,54.554,-3.684,38E6,261,7
2017-Nov,GBR,54.939,-3.390,38E6,24,3
2017-Nov,GBR,54.549,-3.720,38E6,0,0
2017-Nov,GBR,54.914,-3.411,38E6,16,2
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.602,-3.749,38E6,224,7
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.926,-3.405,38E6,211,3
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.906,-3.413,38E6,181,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.506,-3.976,38E6,171,3
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,270,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.718,-3.511,38E6,0.0
2017-Nov,GBR,54.727,-3.507,38E6,0,0
2017-Nov,GBR,54.867,-3.393,38E6,295,0
2017-Nov, GBR, 54.747, -3.502, 38E6, 8, 8
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.742,-3.504,38E6,0,0
2017-Nov,GBR,54.868,-3.395,38E6,294,4
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov, GBR, 54.925, -3.405, 38E6, 24, 3
2017-Nov,GBR,54.941,-3.392,38E6,21,3
2017-Nov,GBR,54.716,-3.506,38E6,295,7
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.679,-3.599,38E6,205,7
2017-Nov,GBR,54.937,-3.402,38E6,229,3
2017-Nov,GBR,54.549,-3.698,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.628,-3.855,38E6,244,8
2017-Nov,GBR,54.908,-3.490,38E6,236,3
2017-Nov,GBR,54.904,-3.508,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
```

```
2017-Nov,GBR,54.939,-3.401,38E6,234,2
2017-Nov,GBR,54.915,-3.503,38E6,48,2
2017-Nov,GBR,54.915,-3.502,38E6,44,2
2017-Nov,GBR,54.919,-3.454,38E6,0,0
2017-Nov,GBR,54.933,-3.414,38E6,0,0
2017-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Nov,GBR,54.911,-3.488,38E6,233,2
2017-Nov,GBR,54.908,-3.513,38E6,0,0
2017-Nov,GBR,54.914,-3.504,38E6,0,0
2017-Nov.GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.910,-3.511,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.887,-3.533,38E6,220,5
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.866,-3.549,38E6,212,6
2017-Nov,GBR,54.745,-3.601,38E6,131,6
2017-Nov,GBR,54.733,-3.577,38E6,124,3
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.876,38E6,84,9
2017-Nov,GBR,54.716,-3.504,38E6,116,5
2017-Nov,GBR,54.556,-3.762,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.559,-3.639,38E6,92,9
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov.GBR,54.713,-3.505,38E6,0.0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.716,-3.504,38E6,0,0
2017-Nov,GBR,54.717,-3.515,38E6,0,0
2017-Nov,GBR,54.703,-3.546,38E6,234,7
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,345,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.527,-3.784,38E6,219,7
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.556,-3.816,38E6,271,9
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Nov,GBR,54.720,-3.509,38E6,19,7
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.592,38E6,233,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.546,-3.851,38E6,114,5
2017-Nov,GBR,54.550,-3.951,38E6,78,8
2017-Nov,GBR,54.551,-3.592,38E6,233,0
2017-Nov,GBR,54.550,-3.645,38E6,223,3
2017-Nov,GBR,54.559,-3.664,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.554,-3.681,38E6,75,6
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.554,-3.608,38E6,84,7
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov.GBR,54.551,-3.592,38E6,0.0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.556,-3.613,38E6,254,8
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR.54.552.-3.590.38E6.0.0
2017-Nov.GBR,54.713,-3.505,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.548,-3.699,38E6,257,4
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
```

```
2017-Nov,GBR,54.551,-3.590,38E6,36,0
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.504,-3.950,38E6,252,7
2017-Nov,GBR,54.551,-3.591,38E6,339,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov.GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,339,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR.54.550.-3.590.38E6.0.0
2017-Nov,GBR,54.551,-3.591,38E6,339,0
2017-Nov,GBR,54.550,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.550,-3.590,38E6,0.0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov.GBR,54.551,-3.591,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.564,-3.633,38E6,342,4
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.541,-3.633,38E6,192,3
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.561,-3.645,38E6,1,2
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.689,-3.588,38E6,42,6
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
```

```
2017-Nov,GBR,54.706,-3.572,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.540,-3.648,38E6,217,8
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,76,0
2017-Nov,GBR,54.870,-3.401,38E6,304,5
2017-Nov.GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,76,0
2017-Nov,GBR,54.651,-3.620,38E6,192,10
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.555,-3.604,38E6,0,0
2017-Nov,GBR,54.554,-3.616,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.390,38E6,76,0
2017-Nov,GBR,54.523,-3.818,38E6,0,0
2017-Nov,GBR,54.520,-3.833,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,76,0
2017-Nov,GBR,54.504,-3.971,38E6,28,3
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,76,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.507,-3.971,38E6,358,3
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.390,38E6,76,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.548,-3.999,38E6,0,0
2017-Nov,GBR,54.548,-3.999,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,76,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.746,-3.539,38E6,207,8
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov.GBR.54.504.-3.722.38E6.208.8
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.764,-3.512,38E6,187,4
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.519,38E6,0,0
```

```
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.719,-3.519,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.721,-3.519,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.554,-3.603,38E6,120,8
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.551,-3.590,38E6,0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov.GBR.54.502.-3.693.38E6.0.0
2017-Nov,GBR,54.551,-3.590,38E6,44,0
2017-Nov,GBR,54.522,-3.667,38E6,35,9
2017-Nov,GBR,54.554,-3.602,38E6,0,0
2017-Nov,GBR,54.556,-3.665,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,263,0
2017-Nov,GBR,54.551,-3.590,38E6,1,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,1,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,1,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov.GBR.54.551.-3.590.38E6.1.0
2017-Nov.GBR,54.551,-3.592,38E6,0.0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.724,-3.508,38E6,0,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
```

```
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,1,0
2017-Nov,GBR,54.940,-3.392,38E6,27,3
2017-Nov,GBR,54.915,-3.410,38E6,11,2
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov, GBR, 54.551, -3.590, 38E6, 1, 0
2017-Nov,GBR,54.943,-3.385,38E6,204,2
2017-Nov,GBR,54.953,-3.379,38E6,202,3
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,1,0
2017-Nov,GBR,54.914,-3.502,38E6,257,2
2017-Nov,GBR,54.916,-3.413,38E6,202,4
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov.GBR.54.552.-3.591.38E6.0.0
2017-Nov,GBR,54.551,-3.590,38E6,176,0
2017-Nov,GBR,54.866,-3.544,38E6,206,4
2017-Nov,GBR,54.831,-3.472,38E6,230,6
2017-Nov,GBR,54.851,-3.559,38E6,0,0
2017-Nov,GBR,54.847,-3.562,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.759,-3.515,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,268,0
2017-Nov,GBR,54.777,-3.618,38E6,0,0
2017-Nov,GBR,54.706,-3.551,38E6,343,4
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.562,38E6,146,4
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,268,0
2017-Nov.GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.533,38E6,61,6
2017-Nov,GBR,54.715,-3.504,38E6,198,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,268,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
```

```
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,57,0
2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR.54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.867,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.867,-3.392,38E6,140,0
2017-Nov,GBR,54.518,-3.962,38E6,138,2
2017-Nov,GBR,54.536,-3.999,38E6,171,2
2017-Nov,GBR,54.530,-3.989,38E6,0,0
2017-Nov,GBR,54.932,-3.423,38E6,60,5
2017-Nov,GBR,54.935,-3.415,38E6,0,0
2017-Nov,GBR,54.929,-3.421,38E6,63,5
2017-Nov,GBR,54.925,-3.432,38E6,238,3
2017-Nov,GBR,54.920,-3.449,38E6,237,3
2017-Nov,GBR,54.924,-3.445,38E6,0,0
2017-Nov,GBR,54.933,-3.417,38E6,0,0
2017-Nov,GBR,54.928,-3.426,38E6,0,0
2017-Nov,GBR,54.934,-3.412,38E6,0,0
2017-Nov,GBR,54.513,-3.941,38E6,287,3
2017-Nov,GBR,54.510,-3.929,38E6,323,1
2017-Nov,GBR,54.903,-3.496,38E6,0,0
2017-Nov,GBR,54.512,-3.937,38E6,0,0
2017-Nov,GBR,54.907,-3.511,38E6,198,3
2017-Nov,GBR,54.923,-3.441,38E6,75,5
2017-Nov,GBR,54.522,-3.965,38E6,135,3
2017-Nov,GBR,54.531,-3.979,38E6,135,3
2017-Nov,GBR,54.755,-3.627,38E6,162,4
2017-Nov, GBR, 54.525, -3.969, 38E6, 0, 0
2017-Nov,GBR,54.790,-3.629,38E6,190,7
2017-Nov,GBR,54.523,-3.960,38E6,323,2
2017-Nov,GBR,54.507,-3.918,38E6,288,2
2017-Nov,GBR,54.509,-3.929,38E6,0,0
2017-Nov,GBR,54.726,-3.550,38E6,339,0
```

2017-Nov,GBR,54.697,-3.592,38E6,26,10 2017-Nov,GBR,54.726,-3.523,38E6,44,7 2017-Nov,GBR,54.545,-3.705,38E6,29,8 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.762,-3.527,38E6,0,0 2017-Nov,GBR,54.769,-3.521,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov.GBR,54.623,-3.764,38E6,0.0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.664,-3.639,38E6,68,8 2017-Nov,GBR,54.533,-3.957,38E6,141,3 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.530,-3.947,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.640,-3.715,38E6,0,0 2017-Nov,GBR,54.645,-3.702,38E6,58,8 2017-Nov,GBR,54.696,-3.557,38E6,0,0 2017-Nov,GBR,54.696,-3.557,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,351,0 2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov,GBR,54.554,-3.605,38E6,104,8 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov.GBR,54.550,-3.590,38E6,0.0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov.GBR.54.866.-3.392.38E6.118.0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Nov,GBR,54.866,-3.392,38E6,118,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0

```
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.869,-3.398,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.763,-3.527,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.696,-3.594,38E6,202,7
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.503,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.507,-3.788,38E6,355,6
2017-Nov,GBR,54.591,-3.796,38E6,0,0
2017-Nov,GBR,54.569,-3.661,38E6,107,5
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,287,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Nov,GBR,54.501,-3.965,38E6,232,4
2017-Nov,GBR,54.551,-3.591,38E6,289,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
```

2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0

```
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.870,-3.401,38E6,304,5
2017-Nov,GBR,54.861,-3.424,38E6,226,6
2017-Nov,GBR,54.849,-3.445,38E6,220,6
2017-Nov,GBR,54.836,-3.469,38E6,227,8
2017-Nov,GBR,54.821,-3.495,38E6,220,7
2017-Nov,GBR,54.802,-3.505,38E6,193,7
2017-Nov,GBR,54.782,-3.512,38E6,199,8
2017-Nov,GBR,54.761,-3.530,38E6,207,8
2017-Nov,GBR,54.741,-3.550,38E6,211,9
2017-Nov.GBR.54.720.-3.572.38E6.210.9
2017-Nov,GBR,54.698,-3.592,38E6,201,9
2017-Nov,GBR,54.675,-3.608,38E6,198,9
2017-Nov,GBR,54.651,-3.620,38E6,191,9
2017-Nov,GBR,54.626,-3.631,38E6,196,9
2017-Nov,GBR,54.600,-3.644,38E6,210,9
2017-Nov,GBR,54.577,-3.666,38E6,208,10
2017-Nov,GBR,54.555,-3.687,38E6,205,9
2017-Nov,GBR,54.532,-3.708,38E6,206,8
2017-Nov,GBR,54.509,-3.729,38E6,206,10
2017-Nov,GBR,54.502,-3.685,38E6,24,9
2017-Nov,GBR,54.525,-3.671,38E6,18,9
2017-Nov,GBR,54.548,-3.659,38E6,19,9
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.573,-3.647,38E6,17,9
2017-Nov,GBR,54.596,-3.637,38E6,13,9
2017-Nov,GBR,54.620,-3.627,38E6,11,9
2017-Nov,GBR,54.645,-3.618,38E6,11,9
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,57,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov.GBR.54.551.-3.590.38E6.57.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,57,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,57,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Nov,GBR,54.555,-3.604,38E6,272,8
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.716,-3.505,38E6,0,0
2017-Nov,GBR,54.716,-3.505,38E6,0,0
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.757,38E6,265,8
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov.GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.693,-3.610,38E6,0,0
2017-Nov,GBR,54.717,-3.509,38E6,0,0
2017-Nov,GBR,54.592,-3.702,38E6,215,6
2017-Nov,GBR,54.788,-3.488,38E6,180,8
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.600,-3.785,38E6,213,7
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.563,-3.772,38E6,213,7
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.531,-3.810,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.715,-3.503,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.645,-3.613,38E6,12,5
2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.738,-3.548,38E6,30,6
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR.54.866.-3.392.38E6.140.0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.553,-3.597,38E6,0,0
2017-Nov,GBR,54.552,-3.639,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.867,-3.392,38E6,140,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
```

2017-Nov,GBR,54.867,-3.393,38E6,295,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.867,-3.393,38E6,295,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.909,-3.509,38E6,359,3 2017-Nov,GBR,54.757,-3.603,38E6,139,7 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.855,-3.556,38E6,207,5 2017-Nov,GBR,54.708,-3.585,38E6,226,4 2017-Nov,GBR,54.771,-3.507,38E6,0,0 2017-Nov,GBR,54.768,-3.507,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.545,38E6,0,0 2017-Nov,GBR,54.715,-3.538,38E6,0,0 2017-Nov,GBR,54.731,-3.508,38E6,0,0 2017-Nov, GBR, 54.717, -3.526, 38E6, 0, 0 2017-Nov,GBR,54.715,-3.504,38E6,215,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.590,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.503,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov.GBR,54.714,-3.504,38E6,0.0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov.GBR,54.552,-3.591,38E6,0.0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.712,-3.504,38E6,0,0 2017-Nov.GBR.54.552.-3.591.38E6.0.0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.672,-3.609,38E6,12,10 2017-Nov,GBR,54.697,-3.592,38E6,27,10

```
2017-Nov,GBR,54.716,-3.575,38E6,39,3
2017-Nov,GBR,54.726,-3.563,38E6,44,3
2017-Nov,GBR,54.737,-3.556,38E6,3,3
2017-Nov, GBR, 54.743, -3.551, 38E6, 34, 2
2017-Nov,GBR,54.748,-3.545,38E6,31,2
2017-Nov,GBR,54.754,-3.537,38E6,39,2
2017-Nov,GBR,54.759,-3.530,38E6,38,2
2017-Nov,GBR,54.775,-3.518,38E6,19,10
2017-Nov,GBR,54.802,-3.507,38E6,7,10
2017-Nov,GBR,54.826,-3.481,38E6,40,10
2017-Nov,GBR,54.849,-3.446,38E6,40,12
2017-Nov,GBR,54.869,-3.412,38E6,57,6
2017-Nov,GBR,54.868,-3.393,38E6,110,3
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,289,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
```

```
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.535,-3.703,38E6,36,8
2017-Nov,GBR,54.555,-3.683,38E6,29,7
2017-Nov,GBR,54.559,-3.680,38E6,27,7
2017-Nov,GBR,54.555,-3.683,38E6,0,0
2017-Nov,GBR,54.559,-3.680,38E6,0,0
2017-Nov,GBR,54.576,-3.663,38E6,26,7
2017-Nov,GBR,54.576,-3.663,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.505,-3.732,38E6,28,8
2017-Nov,GBR,54.505,-3.731,38E6,0,0
2017-Nov,GBR,54.524,-3.713,38E6,33,8
2017-Nov, GBR, 54.524, -3.713, 38E6, 0, 0
2017-Nov,GBR,54.592,-3.649,38E6,25,6
2017-Nov,GBR,54.592,-3.649,38E6,0,0
2017-Nov, GBR, 54.604, -3.638, 38E6, 24, 3
2017-Nov,GBR,54.604,-3.638,38E6,0,0
2017-Nov,GBR,54.611,-3.633,38E6,19,3
2017-Nov,GBR,54.611,-3.633,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.618,-3.627,38E6,40,3
2017-Nov,GBR,54.618,-3.627,38E6,0,0
2017-Nov,GBR,54.625,-3.623,38E6,6,3
2017-Nov,GBR,54.635,-3.620,38E6,12,3
2017-Nov,GBR,54.635,-3.620,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.511,-3.684,38E6,20,5
2017-Nov,GBR,54.511,-3.684,38E6,0,0
2017-Nov,GBR,54.643,-3.617,38E6,143,2
2017-Nov,GBR,54.643,-3.617,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.524,-3.677,38E6,12,5
2017-Nov,GBR,54.524,-3.677,38E6,0,0
2017-Nov,GBR,54.637,-3.619,38E6,193,3
2017-Nov,GBR,54.637,-3.619,38E6,0,0
2017-Nov,GBR,54.539,-3.671,38E6,13,5
2017-Nov,GBR,54.539,-3.671,38E6,0,0
2017-Nov,GBR,54.631,-3.622,38E6,190,2
2017-Nov,GBR,54.631,-3.622,38E6,0,0
2017-Nov, GBR, 54.553, -3.663, 38E6, 16, 5
2017-Nov,GBR,54.553,-3.663,38E6,0,0
2017-Nov,GBR,54.626,-3.624,38E6,185,2
2017-Nov,GBR,54.624,-3.625,38E6,204,2
2017-Nov,GBR,54.624,-3.625,38E6,179,3
2017-Nov, GBR, 54.624, -3.625, 38E6, 0, 0
2017-Nov,GBR,54.624,-3.625,38E6,0,0
2017-Nov, GBR, 54.568, -3.655, 38E6, 21, 5
```

```
2017-Nov,GBR,54.568,-3.655,38E6,0,0
2017-Nov,GBR,54.620,-3.625,38E6,52,3
2017-Nov,GBR,54.620,-3.625,38E6,0,0
2017-Nov,GBR,54.574,-3.652,38E6,27,2
2017-Nov,GBR,54.626,-3.623,38E6,356,4
2017-Nov,GBR,54.575,-3.651,38E6,28,1
2017-Nov,GBR,54.575,-3.651,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.577,-3.648,38E6,71,1
2017-Nov.GBR,54.577,-3.648,38E6,0.0
2017-Nov, GBR, 54.640, -3.619, 38E6, 6, 4
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov.GBR,54.551,-3.590,38E6,0.0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR,54.714,-3.504,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,271,0
2017-Nov,GBR,54.554,-3.611,38E6,275,8
2017-Nov,GBR,54.714,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,271,0
2017-Nov,GBR,54.552,-3.592,38E6,271,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov.GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,271,0
2017-Nov, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,0,0
2017-Nov.GBR,54.712,-3.505,38E6,0.0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov.GBR,54.712,-3.505,38E6,0.0
2017-Nov,GBR,54.554,-3.600,38E6,0,0
2017-Nov,GBR,54.554,-3.600,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.554,-3.599,38E6,0,0
2017-Nov,GBR,54.555,-3.604,38E6,0,0
2017-Nov,GBR,54.552,-3.592,38E6,0,0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.592,38E6,0,0
```

```
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov, GBR, 54.719, -3.510, 38E6, 0, 0
2017-Nov,GBR,54.552,-3.596,38E6,314,4
2017-Nov,GBR,54.555,-3.602,38E6,0,0
2017-Nov,GBR,54.948,-3.385,38E6,31,3
2017-Nov,GBR,54.526,-3.974,38E6,259,7
2017-Nov,GBR,54.849,-3.445,38E6,209,10
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.603,-3.737,38E6,94.6
2017-Nov,GBR,54.529,-3.748,38E6,37,5
2017-Nov,GBR,54.509,-3.805,38E6,38,8
2017-Nov,GBR,54.558,-3.686,38E6,0,0
2017-Nov,GBR,54.558,-3.626,38E6,269,6
2017-Nov,GBR,54.666,-3.602,38E6,17,6
2017-Nov,GBR,54.646,-3.644,38E6,31,5
2017-Nov,GBR,54.665,-3.589,38E6,26,7
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.559,-3.611,38E6,126,7
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.524,38E6,59,5
2017-Nov,GBR,54.715,-3.526,38E6,37,2
2017-Nov, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Nov,GBR,54.508,-3.737,38E6,37,9
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.700,-3.551,38E6,34,8
2017-Nov,GBR,54.529,-3.649,38E6,32,10
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR.54.549.-3.631.38E6.53.10
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,42,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,42,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.590,38E6,42,0
```

2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,42,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,42,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov.GBR,54.715,-3.504,38E6,0.0 2017-Nov,GBR,54.554,-3.602,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.538,-3.831,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,182,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov.GBR,54.714,-3.504,38E6,0.0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,182,0 2017-Nov,GBR,54.712,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov.GBR,54.713,-3.505,38E6,0.0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov.GBR.54.714.-3.503.38E6.0.0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.980,-3.272,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,233,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0

```
2017-Nov,GBR,54.714,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.592,38E6,233,0
2017-Nov,GBR,54.867,-3.390,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.980,-3.272,38E6,0,0
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov.GBR.54.867.-3.391.38E6.0.0
2017-Nov.GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
```

2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,175,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,47,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov.GBR,54.551,-3.590,38E6,0.0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,175,0 2017-Nov.GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov.GBR.54.979.-3.272.38E6.0.0 2017-Nov.GBR,54.552,-3.591,38E6,0.0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,76,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,76,0 2017-Nov,GBR,54.867,-3.391,38E6,76,0 2017-Nov,GBR,54.867,-3.391,38E6,322,2 2017-Nov,GBR,54.868,-3.411,38E6,218,5 2017-Nov,GBR,54.858,-3.428,38E6,229,5

```
2017-Nov,GBR,54.848,-3.447,38E6,227,6
2017-Nov,GBR,54.837,-3.468,38E6,227,6
2017-Nov,GBR,54.825,-3.490,38E6,215,6
2017-Nov,GBR,54.810,-3.501,38E6,186,6
2017-Nov,GBR,54.791,-3.502,38E6,186,7
2017-Nov,GBR,54.774,-3.514,38E6,205,7
2017-Nov,GBR,54.756,-3.529,38E6,215,7
2017-Nov,GBR,54.738,-3.548,38E6,215,8
2017-Nov,GBR,54.719,-3.567,38E6,207,8
2017-Nov,GBR.54.698,-3.586,38E6,201,8
2017-Nov,GBR,54.678,-3.602,38E6,207,8
2017-Nov,GBR,54.657,-3.612,38E6,172,8
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.634,-3.612,38E6,184,8
2017-Nov,GBR,54.611,-3.618,38E6,200,8
2017-Nov,GBR,54.591,-3.638,38E6,212,8
2017-Nov,GBR,54.572,-3.659,38E6,210,8
2017-Nov,GBR,54.552,-3.675,38E6,208,8
2017-Nov,GBR,54.533,-3.693,38E6,208,8
2017-Nov,GBR,54.514,-3.712,38E6,216,8
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR,54.714,-3.504,38E6,0.0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.714,-3.504,38E6,0.0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov.GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.718,-3.509,38E6,0,0
```

```
2017-Nov,GBR,54.555,-3.600,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.916,-3.409,38E6,0,0
2017-Nov,GBR,54.537,-3.816,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.915,-3.501,38E6,75,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov, GBR, 54.937, -3.392, 38E6, 34, 3
2017-Nov,GBR,54.628,-3.694,38E6,229,8
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.930,-3.421,38E6,234,2
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.928,-3.425,38E6,228,3
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.921,-3.445,38E6,234,3
2017-Nov,GBR,54.916,-3.470,38E6,235,3
2017-Nov,GBR,54.912,-3.507,38E6,0,0
2017-Nov,GBR,54.909,-3.511,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,356,0
2017-Nov,GBR,54.917,-3.460,38E6,0,0
2017-Nov,GBR,54.895,-3.522,38E6,0,0
2017-Nov,GBR,54.903,-3.500,38E6,231,2
2017-Nov,GBR,54.859,-3.554,38E6,181,6
2017-Nov,GBR,54.552,-3.590,38E6,85,0
2017-Nov,GBR.54.758,-3.503,38E6,183,5
2017-Nov,GBR,54.742,-3.504,38E6,159,1
2017-Nov,GBR,54.552,-3.590,38E6,85,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.543,-3.786,38E6,87,7
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR,54.715,-3.504,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov.GBR.54.552.-3.972.38E6.272.7
2017-Nov.GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.552,-3.591,38E6,321,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
```

2017-Nov,GBR,54.640,-3.619,38E6,0,0 2017-Nov,GBR,54.578,-3.645,38E6,43,1 2017-Nov,GBR,54.578,-3.645,38E6,0,0 2017-Nov,GBR,54.641,-3.617,38E6,184,2 2017-Nov,GBR,54.641,-3.617,38E6,0,0 2017-Nov,GBR,54.580,-3.642,38E6,31,0 2017-Nov, GBR, 54.637, -3.618, 38E6, 187, 1 2017-Nov,GBR,54.580,-3.642,38E6,0,0 2017-Nov,GBR,54.637,-3.618,38E6,0,0 2017-Nov.GBR,54.715,-3.504,38E6,0.0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.594,-3.635,38E6,9,6 2017-Nov,GBR,54.594,-3.635,38E6,0,0 2017-Nov,GBR,54.633,-3.622,38E6,205,1 2017-Nov,GBR,54.633,-3.622,38E6,0,0 2017-Nov,GBR,54.606,-3.632,38E6,15,2 2017-Nov,GBR,54.606,-3.631,38E6,0,0 2017-Nov,GBR,54.630,-3.624,38E6,194,2 2017-Nov,GBR,54.630,-3.624,38E6,0,0 2017-Nov,GBR,54.630,-3.624,38E6,0,0 2017-Nov,GBR,54.626,-3.627,38E6,203,1 2017-Nov,GBR,54.611,-3.629,38E6,19,1 2017-Nov,GBR,54.626,-3.627,38E6,0,0 2017-Nov,GBR,54.611,-3.629,38E6,18,1 2017-Nov,GBR,54.611,-3.629,38E6,18,1 2017-Nov,GBR,54.611,-3.629,38E6,0,0 2017-Nov,GBR,54.611,-3.629,38E6,0,0 2017-Nov, GBR, 54.617, -3.626, 38E6, 8, 7 2017-Nov,GBR,54.617,-3.626,38E6,0,0 2017-Nov,GBR,54.630,-3.618,38E6,13,5 2017-Nov,GBR,54.630,-3.618,38E6,0,0 2017-Nov,GBR,54.637,-3.621,38E6,7,8 2017-Nov,GBR,54.637,-3.620,38E6,0,0 2017-Nov,GBR,54.650,-3.614,38E6,9,8 2017-Nov,GBR,54.650,-3.614,38E6,0,0 2017-Nov,GBR,54.658,-3.616,38E6,8,8 2017-Nov.GBR,54.658,-3.616,38E6,0.0 2017-Nov, GBR, 54.670, -3.605, 38E6, 18,6 2017-Nov,GBR,54.670,-3.605,38E6,0,0 2017-Nov,GBR,54.680,-3.597,38E6,29,8 2017-Nov.GBR.54.678.-3.608.38E6.23.8 2017-Nov,GBR,54.678,-3.608,38E6,0,0 2017-Nov,GBR,54.680,-3.597,38E6,29,8 2017-Nov,GBR,54.688,-3.591,38E6,24,8 2017-Nov,GBR,54.688,-3.591,38E6,26,8 2017-Nov,GBR,54.688,-3.591,38E6,0,0 2017-Nov,GBR,54.688,-3.591,38E6,0,0 2017-Nov,GBR,54.705,-3.577,38E6,18,7 2017-Nov,GBR,54.699,-3.588,38E6,24,6 2017-Nov,GBR,54.700,-3.588,38E6,0,0

2017-Nov,GBR,54.702,-3.580,38E6,0,0 2017-Nov,GBR,54.710,-3.573,38E6,24,7 2017-Nov,GBR,54.711,-3.573,38E6,25,7 2017-Nov,GBR,54.714,-3.570,38E6,20,7 2017-Nov,GBR,54.711,-3.573,38E6,0,0 2017-Nov, GBR, 54.711, -3.572, 38E6, 0, 0 2017-Nov,GBR,54.714,-3.570,38E6,0,0 2017-Nov,GBR,54.712,-3.576,38E6,28,8 2017-Nov,GBR,54.724,-3.562,38E6,25,7 2017-Nov,GBR,54.716,-3.572,38E6,31,8 2017-Nov,GBR,54.724,-3.562,38E6,0,0 2017-Nov,GBR,54.716,-3.572,38E6,0,0 2017-Nov,GBR,54.736,-3.551,38E6,30,8 2017-Nov,GBR,54.736,-3.551,38E6,0,0 2017-Nov,GBR,54.743,-3.543,38E6,33,8 2017-Nov,GBR,54.743,-3.543,38E6,0,0 2017-Nov,GBR,54.757,-3.528,38E6,0,0 2017-Nov,GBR,54.755,-3.533,38E6,28,8 2017-Nov,GBR,54.755,-3.533,38E6,0,0 2017-Nov,GBR,54.759,-3.527,38E6,27,8 2017-Nov,GBR,54.760,-3.526,38E6,0,0 2017-Nov,GBR,54.775,-3.515,38E6,15,8 2017-Nov,GBR,54.775,-3.515,38E6,0,0 2017-Nov,GBR,54.781,-3.511,38E6,31,8 2017-Nov,GBR,54.781,-3.511,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.795,-3.508,38E6,9,6 2017-Nov,GBR,54.795,-3.508,38E6,0,0 2017-Nov,GBR,54.803,-3.503,38E6,359,9 2017-Nov.GBR,54.803,-3.503,38E6,0,0 2017-Nov,GBR,54.817,-3.500,38E6,33,9 2017-Nov,GBR,54.817,-3.499,38E6,0,0 2017-Nov,GBR,54.826,-3.489,38E6,36,9 2017-Nov,GBR,54.826,-3.489,38E6,0,0 2017-Nov,GBR,54.832,-3.479,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,76,0 2017-Nov,GBR,54.834,-3.475,38E6,0,0 2017-Nov,GBR,54.827,-3.481,38E6,0,0 2017-Nov,GBR,54.828,-3.480,38E6,0,0 2017-Nov,GBR,54.842,-3.460,38E6,44,9 2017-Nov.GBR.54.832.-3.473.38E6.43.8 2017-Nov,GBR,54.828,-3.479,38E6,0,0 2017-Nov,GBR,54.835,-3.474,38E6,0,0 2017-Nov,GBR,54.510,-3.734,38E6,28,6 2017-Nov,GBR,54.525,-3.719,38E6,31,6 2017-Nov,GBR,54.540,-3.704,38E6,24,6 2017-Nov,GBR,54.554,-3.690,38E6,28,5 2017-Nov,GBR,54.567,-3.678,38E6,29,5 2017-Nov,GBR,54.578,-3.666,38E6,33,5 2017-Nov,GBR,54.591,-3.654,38E6,34,5

```
2017-Nov,GBR,54.603,-3.641,38E6,34,5
2017-Nov,GBR,54.615,-3.628,38E6,35,5
2017-Nov,GBR,54.628,-3.620,38E6,20,5
2017-Nov,GBR,54.643,-3.614,38E6,10,5
2017-Nov,GBR,54.657,-3.611,38E6,2,5
2017-Nov, GBR, 54.671, -3.609, 38E6, 6, 5
2017-Nov,GBR,54.686,-3.602,38E6,19,5
2017-Nov,GBR,54.697,-3.594,38E6,17,5
2017-Nov,GBR,54.707,-3.585,38E6,124,2
2017-Nov,GBR,54,705,-3,582,38E6,148,0
2017-Nov,GBR,54.704,-3.580,38E6,141,0
2017-Nov,GBR,54.703,-3.579,38E6,185,2
2017-Nov,GBR,54.703,-3.576,38E6,83,1
2017-Nov,GBR,54.704,-3.574,38E6,356,3
2017-Nov.GBR,54.829,-3.479,38E6,0,0
2017-Nov, GBR, 54.720, -3.563, 38E6, 23, 6
2017-Nov,GBR,54.736,-3.550,38E6,24,6
2017-Nov,GBR,54.751,-3.534,38E6,32,6
2017-Nov,GBR,54.766,-3.519,38E6,32,6
2017-Nov,GBR,54.782,-3.507,38E6,15,6
2017-Nov,GBR,54.800,-3.502,38E6,351,8
2017-Nov,GBR,54.823,-3.493,38E6,41,9
2017-Nov,GBR,54.841,-3.462,38E6,45,9
2017-Nov,GBR,54.860,-3.429,38E6,45,10
2017-Nov,GBR,54.868,-3.396,38E6,120,4
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR.54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR.54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov.GBR.54.866.-3.392.38E6.140.0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
```

```
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.502,-3.685,38E6,24,9
2017-Nov,GBR,54.525,-3.671,38E6,18,9
2017-Nov,GBR,54.525,-3.671,38E6,18,9
2017-Nov,GBR,54.548,-3.659,38E6,19,9
2017-Nov,GBR,54.573,-3.647,38E6,17,9
2017-Nov,GBR,54.596,-3.637,38E6,13,9
2017-Nov,GBR,54.620,-3.627,38E6,11,9
2017-Nov,GBR,54.645,-3.618,38E6,11,9
2017-Nov,GBR,54.672,-3.609,38E6,12,10
2017-Nov,GBR,54.697,-3.592,38E6,27,10
2017-Nov,GBR,54.716,-3.575,38E6,39,3
2017-Nov,GBR,54.726,-3.563,38E6,44,3
2017-Nov,GBR,54.737,-3.556,38E6,3,3
2017-Nov,GBR,54.743,-3.551,38E6,34,2
2017-Nov,GBR,54.748,-3.545,38E6,31,2
2017-Nov.GBR.54.754.-3.537.38E6.39.2
2017-Nov,GBR,54.759,-3.530,38E6,38,2
2017-Nov,GBR,54.849,-3.446,38E6,39,10
2017-Nov,GBR,54.775,-3.518,38E6,19,10
2017-Nov,GBR,54.802,-3.507,38E6,7,10
2017-Nov,GBR,54.826,-3.481,38E6,40,10
2017-Nov,GBR,54.849,-3.446,38E6,40,12
2017-Nov,GBR,54.863,-3.425,38E6,47,11
2017-Nov, GBR, 54.869, -3.412, 38E6, 57, 6
2017-Nov,GBR,54.868,-3.393,38E6,110,3
2017-Nov,GBR,54.863,-3.424,38E6,0,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.830,-3.477,38E6,0,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov.GBR.54.866.-3.392.38E6.118.0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.866,-3.392,38E6,118,0
2017-Nov,GBR,54.830,-3.476,38E6,0,0
```

```
2017-Nov,GBR,54.831,-3.474,38E6,0,0
2017-Nov,GBR,54.832,-3.473,38E6,0,0
2017-Nov,GBR,54.833,-3.472,38E6,0,0
2017-Nov,GBR,54.833,-3.471,38E6,0,0
2017-Nov,GBR,54.849,-3.446,38E6,0,0
2017-Nov,GBR,54.829,-3.478,38E6,0,0
2017-Nov,GBR,54.867,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.866,-3.392,38E6,140,0
2017-Nov,GBR,54.867,-3.392,38E6,140,0
2017-Nov, GBR, 54.835, -3.473, 38E6, 0, 0
2017-Nov,GBR,54.836,-3.471,38E6,0,0
2017-Nov,GBR,54.837,-3.470,38E6,0,0
2017-Nov,GBR,54.843,-3.460,38E6,0,0
2017-Nov,GBR,54.863,-3.425,38E6,0,0
2017-Nov,GBR,54.869,-3.413,38E6,50,8
2017-Nov,GBR,54.869,-3.413,38E6,0,0
2017-Nov.GBR.54.868.-3.394.38E6.119.3
2017-Nov,GBR,54.868,-3.394,38E6,0,0
2017-Nov,GBR,54.871,-3.406,38E6,0,0
2017-Nov,GBR,54.871,-3.400,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.393,38E6,129,4
2017-Nov,GBR,54.867,-3.393,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov.GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov.GBR,54.867,-3.391,38E6,0.0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov.GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
```

```
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.550,-3.590,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov.GBR.54.551.-3.591.38E6.0.0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.550,-3.834,38E6,97,7
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.562,-3.607,38E6,19,5
2017-Nov, GBR, 54.548, -3.759, 38E6, 91, 9
2017-Nov.GBR.54.551,-3.591,38E6,0.0
2017-Nov,GBR,54.551,-3.592,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.552,-3.591,38E6,26,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,83,0
2017-Nov,GBR,54.867,-3.391,38E6,77,0
2017-Nov,GBR,54.552,-3.591,38E6,26,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov.GBR.54.712.-3.504.38E6.0.0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,175,0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.551,-3.590,38E6,175,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
```

2017-Nov,GBR,54.554,-3.601,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,0,0 2017-Nov,GBR,54.550,-3.722,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.539,-3.694,38E6,215,8 2017-Nov,GBR,54.718,-3.510,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.513,-3.675,38E6,190,6 2017-Nov,GBR,54.703,-3.546,38E6,0,0 2017-Nov,GBR,54.860,-3.425,38E6,222,6 2017-Nov,GBR,54.557,-3.710,38E6,269,6 2017-Nov,GBR,54.743,-3.549,38E6,210,8 2017-Nov,GBR,54.519,-3.727,38E6,207,7 2017-Nov,GBR,54.648,-3.617,38E6,190,8 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.714,-3.503,38E6,0,0 2017-Nov,GBR,54.714,-3.503,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.717,-3.507,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.719,-3.510,38E6,0,0 2017-Nov,GBR,54.795,-3.475,38E6,0,0 2017-Nov,GBR,54.916,-3.408,38E6,0,0 2017-Nov, GBR, 54.925, -3.403, 38E6, 21, 3 2017-Nov,GBR,54.940,-3.390,38E6,208,5 2017-Nov,GBR,54.928,-3.427,38E6,201,0 2017-Nov,GBR,54.928,-3.427,38E6,201,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.799,-3.477,38E6,184,9 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.720,-3.511,38E6,177,7 2017-Nov.GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov.GBR,54.715,-3.503,38E6,0.0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.542,-3.752,38E6,66,5 2017-Nov,GBR,54.715,-3.503,38E6,0,0

2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.551,-3.590,38E6,38,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.980,-3.272,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,279,0 2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.721,-3.511,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.895,-3.480,38E6,0,0 2017-Nov,GBR,54.901,-3.476,38E6,0,0 2017-Nov,GBR,54.937,-3.394,38E6,27,3 2017-Nov,GBR,54.937,-3.394,38E6,27,3 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.926,-3.431,38E6,238,3 2017-Nov,GBR,54.921,-3.447,38E6,264,3 2017-Dec,GBR,54.714,-3.504,38E6,0,0

```
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.512,-3.974,38E6,165,0
2017-Dec,GBR,54,770,-3,623,38E6,165,5
2017-Dec, GBR, 54.522, -3.943, 38E6, 130, 3
2017-Dec,GBR,54.705,-3.610,38E6,193,1
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.717,-3.519,38E6,28,1
2017-Dec,GBR,54.714,-3.527,38E6,77,1
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec.GBR.54.526.-3.992.38E6.179.7
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.517,-3.995,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.536,-3.956,38E6,143,2
2017-Dec,GBR,54.517,-3.946,38E6,313,2
2017-Dec,GBR,54.521,-3.952,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.504,-3.928,38E6,139,2
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.506,-3.911,38E6,316,3
2017-Dec,GBR,54.520,-3.941,38E6,151,2
2017-Dec,GBR,54.513,-3.937,38E6,0,0
2017-Dec,GBR,54.517,-3.931,38E6,0,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.531,-3.950,38E6,328,3
2017-Dec,GBR,54.522,-3.938,38E6,321,3
2017-Dec,GBR,54.529,-3.947,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.506,-3.930,38E6,135,3
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.519,-3.933,38E6,123,0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.549,-3.990,38E6,330,3
2017-Dec,GBR,54.533,-3.971,38E6,327,3
2017-Dec,GBR,54.540,-3.981,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.550,-3.985,38E6,142,2
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.543,-3.766,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.697,-3.568,38E6,38,10
2017-Dec,GBR,54.518,-3.799,38E6,29,8
2017-Dec, GBR, 54.651, -3.632, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,229,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec, GBR, 54.715, -3.504, 38E6, 352, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,352,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec.GBR.54.551.-3.591.38E6.0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.553,-3.598,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0.0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.559,-3.948,38E6,269,3
2017-Dec.GBR.54.559.-3.960.38E6.264.2
2017-Dec,GBR,54.583,-3.836,38E6,238,9
2017-Dec, GBR, 54.569, -3.879, 38E6, 0, 0
2017-Dec,GBR,54.535,-3.975,38E6,117,2
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.523,-3.951,38E6,320,1
2017-Dec, GBR, 54.514, -3.933, 38E6, 307, 2
2017-Dec,GBR,54.518,-3.942,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.520,-3.882,38E6,76,10
2017-Dec,GBR,54.539,-3.976,38E6,321,2
2017-Dec,GBR,54.531,-3.964,38E6,302,2
2017-Dec, GBR, 54.536, -3.972, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec, GBR, 54.552, -3.590, 38E6, 3,0
2017-Dec,GBR,54.505,-3.907,38E6,95,1
2017-Dec,GBR,54.506,-3.913,38E6,287,3
2017-Dec,GBR,54.531,-3.967,38E6,0,0
2017-Dec,GBR,54.552,-3.590,38E6,0,0
2017-Dec,GBR,54.522,-3.952,38E6,135,3
2017-Dec,GBR,54.522,-3.952,38E6,0,0
2017-Dec,GBR,54.514,-3.938,38E6,0,0
2017-Dec,GBR,54.505,-3.910,38E6,0,0
2017-Dec,GBR,54.531,-3.976,38E6,299,3
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.718,-3.510,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.915,-3.496,38E6,100,3
2017-Nov,GBR,54.979,-3.272,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.946,-3.389,38E6,236,2
2017-Nov,GBR,54.554,-3.601,38E6,0,0
2017-Nov,GBR,54.554,-3.599,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.927,-3.426,38E6,225,3
2017-Nov,GBR,54.914,-3.472,38E6,0,0
2017-Nov,GBR,54.913,-3.476,38E6,0,0
2017-Nov,GBR,54.912,-3.508,38E6,0,0
2017-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Nov,GBR,54.879,-3.529,38E6,236,6
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.732,-3.581,38E6,142,4
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov.GBR.54.715.-3.503.38E6.0.0
2017-Nov.GBR,54.714,-3.504,38E6,0.0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.713,-3.504,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
```

2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.712,-3.505,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov.GBR,54.714,-3.504,38E6,0.0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.724,38E6,39,7 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.588,-3.655,38E6,354,4 2017-Nov,GBR,54.654,-3.618,38E6,357,2 2017-Nov, GBR, 54.715, -3.503, 38E6, 0, 0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov.GBR,54.714,-3.504,38E6,0.0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.715,-3.503,38E6,0,0 2017-Nov,GBR,54.641,-3.620,38E6,10,6 2017-Nov,GBR,54.717,-3.509,38E6,0,0 2017-Nov,GBR,54.688,-3.598,38E6,216,2 2017-Nov,GBR,54.719,-3.510,38E6,0,0 2017-Nov.GBR,54.552,-3.591,38E6,0.0 2017-Nov,GBR,54.915,-3.493,38E6,86,3 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.865,-3.420,38E6,37,7 2017-Nov,GBR,54.840,-3.457,38E6,45,7 2017-Nov,GBR,54.863,-3.423,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.925,-3.520,38E6,83,2 2017-Nov,GBR,54.866,-3.391,38E6,216,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov.GBR.54.714.-3.504.38E6.0.0 2017-Nov,GBR,54.867,-3.392,38E6,207,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.392,38E6,0,0 2017-Nov,GBR,54.933,-3.523,38E6,308,2 2017-Nov,GBR,54.935,-3.411,38E6,212,2 2017-Nov, GBR, 54.552, -3.591, 38E6, 0, 0 2017-Nov,GBR,54.866,-3.391,38E6,216,0 2017-Nov,GBR,54.915,-3.506,38E6,0,0

```
2017-Nov,GBR,54.866,-3.392,38E6,0,0
2017-Nov,GBR,54.837,-3.550,38E6,167,5
2017-Nov,GBR,54.866,-3.391,38E6,0,0
2017-Nov,GBR,54.867,-3.392,38E6,0,0
2017-Nov,GBR,54.911,-3.509,38E6,0,0
2017-Nov, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Nov,GBR,54.897,-3.515,38E6,212,6
2017-Nov,GBR,54.914,-3.506,38E6,0,0
2017-Nov,GBR,54.820,-3.537,38E6,0,0
2017-Nov.GBR,54.819,-3.541,38E6,0.0
2017-Nov,GBR,54.866,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.778,-3.503,38E6,164,1
2017-Nov,GBR,54.794,-3.501,38E6,183,5
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.866,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.714,-3.504,38E6,0,0
2017-Nov,GBR,54.724,-3.506,38E6,54,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.866,-3.391,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov, GBR, 54.556, -3.618, 38E6, 91, 7
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Dec, GBR, 54.537, -3.981, 38E6, 308, 2
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.509,-3.897,38E6,0,0
2017-Dec,GBR,54.524,-3.734,38E6,30,8
2017-Dec,GBR,54.563,-3.682,38E6,36,8
2017-Dec,GBR,54.513,-3.915,38E6,300,2
2017-Dec, GBR, 54.535, -3.961, 38E6, 142, 3
2017-Dec,GBR,54.516,-3.743,38E6,43,8
2017-Dec,GBR,54.529,-3.947,38E6,0,0
2017-Dec.GBR.54.714.-3.503.38E6.0.0
2017-Dec,GBR,54.512,-3.907,38E6,302,2
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.523,-3.970,38E6,147,3
2017-Dec, GBR, 54.514, -3.949, 38E6, 131, 3
2017-Dec,GBR,54.715,-3.504,38E6,196,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.512,-3.908,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.509,-3.939,38E6,297,3
2017-Dec,GBR,54.523,-3.943,38E6,0,0
2017-Dec,GBR,54.519,-3.962,38E6,0,0
2017-Dec, GBR, 54.509, -3.940, 38E6, 298, 4
2017-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.512,-3.929,38E6,144,2
2017-Dec,GBR,54.523,-3.953,38E6,153,2
2017-Dec,GBR,54.518,-3.943,38E6,0,0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Dec,GBR,54.503,-3.897,38E6,90,3
2017-Dec,GBR,54.522,-3.969,38E6,127,4
2017-Dec,GBR,54.516,-3.955,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.565,-3.699,38E6,39,9
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.533,-3.970,38E6,301,2
2017-Dec,GBR,54.509,-3.922,38E6,301,2
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.513,-3.932,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.713, -3.508, 38E6, 0, 0
2017-Dec,GBR,54.683,-3.568,38E6,40,9
2017-Dec,GBR,54.715,-3.504,38E6,347,0
2017-Dec,GBR,54.708,-3.539,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.713, -3.508, 38E6, 0, 0
2017-Dec,GBR,54.712,-3.505,38E6,238,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.611,-3.625,38E6,30,5
2017-Dec,GBR,54.522,-3.741,38E6,34,8
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.636,-3.620,38E6,17,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.698,-3.588,38E6,16,7
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,205,0
2017-Dec,GBR,54.763,-3.529,38E6,24,10
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.556,-3.638,38E6,269,7
2017-Dec,GBR,54.511,-3.683,38E6,188,3
2017-Dec,GBR,54.520,-3.948,38E6,212,1
2017-Dec, GBR, 54.527, -3.963, 38E6, 116, 2
2017-Dec,GBR,54.563,-3.708,38E6,183,4
2017-Dec,GBR,54.523,-3.955,38E6,0,0
2017-Dec, GBR, 54.506, -3.908, 38E6, 303, 3
2017-Dec,GBR,54.506,-3.908,38E6,303,3
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.518,-3.954,38E6,155,3
2017-Dec,GBR,54.530,-3.970,38E6,130,3
2017-Dec,GBR,54.523,-3.960,38E6,0,0
2017-Dec,GBR,54.509,-3.929,38E6,105,3
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec, GBR, 54.541, -3.993, 38E6, 0, 0
2017-Dec,GBR,54.505,-3.911,38E6,112,2
2017-Dec,GBR,54.531,-3.985,38E6,324,3
2017-Dec,GBR,54.518,-3.957,38E6,310,3
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.523,-3.968,38E6,0,0
2017-Dec, GBR, 54.592, -3.737, 38E6, 32, 8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec.GBR.54.510.-3.954.38E6.122.3
2017-Dec,GBR,54.502,-3.934,38E6,119,2
2017-Dec,GBR,54.510,-3.954,38E6,122,3
2017-Dec,GBR,54.504,-3.939,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.536,-3.992,38E6,291,3
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.518,-3.941,38E6,125,2
2017-Dec, GBR, 54.525, -3.956, 38E6, 158, 2
2017-Dec,GBR,54.520,-3.946,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec.GBR.54.714.-3.504.38E6.0.0
2017-Dec,GBR,54.713,-3.505,38E6,0.0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
```

```
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0.0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,342,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,210,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,210,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,210,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.507,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,210,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.544,-3.986,38E6,114,3
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.717, -3.509, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0.0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.717,-3.522,38E6,0,0
2017-Dec, GBR, 54.576, -3.677, 38E6, 210, 7
2017-Dec,GBR,54.607,-3.699,38E6,219,7
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec, GBR, 54.576, -3.676, 38E6, 0, 0
2017-Dec,GBR,54.523,-3.738,38E6,214,8
2017-Dec,GBR,54.706,-3.531,38E6,0,0
```

```
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.716,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.504,-3.924,38E6,316,3
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov, GBR, 54.866, -3.391, 38E6, 0, 0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,205,0
2017-Nov.GBR,54.870,-3.402,38E6,0.0
2017-Nov, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Nov,GBR,54.712,-3.504,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Nov,GBR,54.777,-3.515,38E6,201,9
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Nov,GBR,54.686,-3.602,38E6,200,8
2017-Nov,GBR,54.686,-3.602,38E6,200,8
2017-Nov,GBR,54.715,-3.504,38E6,0,0
2017-Nov,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.552,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.552, -3.591, 38E6, 0, 0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.513,-3.664,38E6,215,8
2017-Dec,GBR,54.552,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.717,-3.509,38E6,0,0
2017-Dec, GBR, 54.758, -3.503, 38E6, 11, 9
2017-Dec, GBR, 54.728, -3.507, 38E6, 11, 9
2017-Dec,GBR,54.754,-3.503,38E6,0,0
2017-Dec,GBR,54.552,-3.591,38E6,0,0
2017-Dec.GBR.54.551.-3.590.38E6.0.0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.856,-3.516,38E6,0,0
2017-Dec,GBR,54.921,-3.516,38E6,17,2
2017-Dec,GBR,54.551,-3.590,38E6,55,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.552, -3.590, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.650,38E6,264,8
2017-Dec, GBR, 54.525, -3.676, 38E6, 52, 8
```

```
2017-Dec,GBR,54.934,-3.528,38E6,141,3
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.717,-3.515,38E6,0,0
2017-Dec,GBR,54.716,-3.515,38E6,0,0
2017-Dec,GBR,54.696,-3.569,38E6,0,0
2017-Dec, GBR, 54.937, -3.531, 38E6, 289, 2
2017-Dec,GBR,54.535,-3.878,38E6,260,8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.922,-3.515,38E6,0,0
2017-Dec,GBR,54.915,-3.515,38E6,0,0
2017-Dec,GBR,54.568,-3.933,38E6,237,9
2017-Dec,GBR,54.558,-3.955,38E6,0,0
2017-Dec,GBR,54.558,-3.955,38E6,0,0
2017-Dec,GBR,54.906,-3.519,38E6,212,3
2017-Dec,GBR,54.541,-3.900,38E6,214,9
2017-Dec,GBR,54.545,-3.888,38E6,221,8
2017-Dec,GBR,54.917,-3.499,38E6,0,0
2017-Dec,GBR,54.518,-3.970,38E6,284,8
2017-Dec,GBR,54.908,-3.490,38E6,0,0
2017-Dec,GBR,54.916,-3.502,38E6,162,2
2017-Dec,GBR,54.844,-3.583,38E6,208,8
2017-Dec,GBR,54.501,-3.913,38E6,318,2
2017-Dec,GBR,54.500,-3.912,38E6,0,0
2017-Dec,GBR,54.713,-3.507,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0.0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.507,38E6,0.0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0.0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,83,0 2017-Nov,GBR,54.713,-3.505,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,77,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,83,0 2017-Nov,GBR,54.867,-3.390,38E6,77,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.979,-3.272,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,83,0 2017-Nov,GBR,54.867,-3.391,38E6,77,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov.GBR,54.550,-3.590,38E6,0.0 2017-Nov,GBR,54.867,-3.391,38E6,83,0 2017-Nov,GBR,54.867,-3.391,38E6,77,0 2017-Nov,GBR,54.867,-3.391,38E6,77,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.713,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,83,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0

2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.715,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov.GBR,54.867,-3.391,38E6,0.0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.550,-3.590,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.714,-3.504,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0 2017-Nov,GBR,54.551,-3.592,38E6,0,0 2017-Nov,GBR,54.552,-3.591,38E6,26,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.551,-3.591,38E6,0,0 2017-Nov,GBR,54.867,-3.391,38E6,0,0

```
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.712,-3.505,38E6,0,0
2017-Nov,GBR,54.867,-3.390,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.867,-3.391,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.717,-3.508,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.716,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.938,-3.391,38E6,29,3
2017-Dec,GBR,54.915,-3.486,38E6,86,3
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0.0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,117,0
2017-Dec.GBR.54.713.-3.505.38E6.0.0
2017-Dec,GBR,54.867,-3.391,38E6,149,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 117, 0
2017-Dec,GBR,54.867,-3.391,38E6,149,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,117,0
```

```
2017-Dec,GBR,54.867,-3.391,38E6,149,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,117,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 149, 0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec, GBR, 54.979, -3.272, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,117,0
2017-Dec,GBR,54.867,-3.391,38E6,149,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0.0
2017-Dec,GBR,54.713,-3.508,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec.GBR.54.714.-3.504.38E6.0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.508,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,117,0
2017-Dec,GBR,54.713,-3.508,38E6,0,0
2017-Dec, GBR, 54.713, -3.508, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,149,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.712,-3.505,38E6,0.0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0.0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec.GBR.54.714.-3.504.38E6.0.0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.508,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec,GBR,54.648,-3.662,38E6,228,8
2017-Dec,GBR,54.717,-3.506,38E6,0,0
2017-Dec,GBR,54.717,-3.516,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
```

```
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
2017-Dec,GBR,54.536,-3.959,38E6,181,3
2017-Dec,GBR,54.558,-3.891,38E6,242,8
2017-Dec,GBR,54.548,-3.932,38E6,0,0
2017-Dec,GBR,54.500,-3.905,38E6,39,2
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.540,-3.992,38E6,221,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.532,-3.982,38E6,149,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.505,-3.921,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.510,-3.940,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.508,-3.925,38E6,117,3
2017-Dec,GBR,54.523,-3.967,38E6,120,3
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.515,-3.949,38E6,315,2
2017-Dec, GBR, 54.523, -3.967, 38E6, 120, 3
2017-Dec, GBR, 54.518, -3.956, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.552,-3.994,38E6,307,3
2017-Dec,GBR,54.537,-3.967,38E6,313,2
2017-Dec,GBR,54.537,-3.967,38E6,313,2
2017-Dec,GBR,54.542,-3.976,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec.GBR.54.712.-3.505.38E6.0.0
2017-Dec,GBR,54.553,-3.629,38E6,266,8
2017-Dec,GBR,54.513,-3.933,38E6,278,1
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.506,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.507,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.507,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.867.-3.391.38E6.0.0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0.0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.506,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0.0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.713,-3.503,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0

```
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.739,-3.549,38E6,206,8
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.574,38E6,209,8
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0.0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.915,-3.486,38E6,86,3
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.813,-3.485,38E6,197,9
2017-Dec,GBR,54.893,-3.451,38E6,219,1
2017-Dec,GBR,54.716,-3.506,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.708,-3.551,38E6,0,0
2017-Dec,GBR,54.640,-3.741,38E6,0,0
2017-Dec, GBR, 54.657, -3.702, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,64,0
2017-Dec,GBR,54.605,-3.862,38E6,235,7
2017-Dec,GBR,54.715,-3.503,38E6,147,0
2017-Dec,GBR,54.616,-3.816,38E6,237,8
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.893,-3.451,38E6,219,1
2017-Dec,GBR,54.716,-3.506,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.813,-3.485,38E6,197,9
```

```
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.708,-3.551,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.512,-3.935,38E6,0,0
2017-Dec, GBR, 54.512, -3.935, 38E6, 0, 0
2017-Dec,GBR,54.531,-3.960,38E6,319,3
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
2017-Dec,GBR,54.525,-3.940,38E6,114,2
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.522,-3.955,38E6,316,2
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-4.000,38E6,186,3
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.531,-3.989,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.516,-3.962,38E6,80,9
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.552,-3.590,38E6,34,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 230, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.906,-3.486,38E6,0,0
2017-Dec,GBR,54.903,-3.495,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.913,-3.514,38E6,186,3
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.908,-3.511,38E6,0,0
2017-Dec, GBR, 54.550, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.909,-3.511,38E6,170,2
2017-Dec,GBR,54.790,-3.628,38E6,182,3
2017-Dec,GBR,54.739,-3.556,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.716, -3.589, 38E6, 234, 2
2017-Dec,GBR,54.739,-3.589,38E6,143,4
2017-Dec,GBR,54.774,-3.615,38E6,185,5
```

```
2017-Dec, GBR, 54.758, -3.610, 38E6, 0, 0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.541,38E6,79,5
2017-Dec,GBR,54.720,-3.524,38E6,181,2
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,306,0
2017-Dec, GBR, 54.551, -3.590, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0.0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.538,-3.967,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.668,-3.608,38E6,25,3
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.705,-3.582,38E6,226,2
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.836,-3.468,38E6,48,8
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.552,-3.591,38E6,17,0
2017-Dec,GBR,54.867,-3.391,38E6,65,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.552,-3.590,38E6,306,0
2017-Dec,GBR,54.552,-3.590,38E6,306,0
2017-Dec,GBR,54.552,-3.590,38E6,0,0
2017-Dec.GBR.54.552.-3.590.38E6.0.0
2017-Dec,GBR,54.552,-3.591,38E6,0,0
2017-Dec,GBR,54.552,-3.590,38E6,306,0
2017-Dec,GBR,54.552,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.552,-3.591,38E6,17,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 65, 0
```

2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,17,0 2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.552,-3.590,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0.0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0.0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.706,-3.547,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.550,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0

```
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.552,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0.0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.511,-3.974,38E6,332,3
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.503,-3.966,38E6,331,3
2017-Dec,GBR,54.508,-3.976,38E6,184,3
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.513,-3.901,38E6,95,1
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.506,-3.969,38E6,0,0
2017-Dec, GBR, 54.712, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.734,-3.550,38E6,207,6
2017-Dec,GBR,54.520,-3.796,38E6,189,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.509,-3.691,38E6,207,8
2017-Dec,GBR,54.509,-3.811,38E6,216,1
2017-Dec,GBR,54.511,-3.794,38E6,149,1
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.540, -3.730, 38E6, 28, 8
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.625,-3.644,38E6,36,9
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.712, -3.529, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.552,-3.590,38E6,28,0
2017-Dec,GBR,54.713,-3.505,38E6,268,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
```

```
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.552,-3.954,38E6,139,3
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.587,-3.725,38E6,81,6
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,134,0
2017-Dec,GBR,54.552,-3.590,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.858,-3.808,38E6,324,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.518,-3.943,38E6,118,2
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.513,-3.933,38E6,0,0
2017-Dec,GBR,54.547,-3.980,38E6,0,0
2017-Dec,GBR,54.552,-3.991,38E6,280,3
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec.GBR.54.531.-3.983.38E6.0.0
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.543,-3.971,38E6,145,3
2017-Dec, GBR, 54.543, -3.993, 38E6, 328, 2
2017-Dec,GBR,54.551,-3.996,38E6,0,0
2017-Dec,GBR,54.500,-3.882,38E6,114,1
```

```
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.718,-3.509,38E6,0,0
2017-Dec,GBR,54.557,-3.720,38E6,30,8
2017-Dec,GBR,54.623,-3.654,38E6,29,9
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec, GBR, 54.916, -3.513, 38E6, 9, 2
2017-Dec,GBR,54.915,-3.488,38E6,104,2
2017-Dec,GBR,54.715,-3.504,38E6,192,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,316,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
2017-Dec,GBR,54.937,-3.530,38E6,332,2
2017-Dec,GBR,54.918,-3.461,38E6,253,3
2017-Dec,GBR,54.924,-3.433,38E6,236,3
2017-Dec,GBR,54.919,-3.447,38E6,0,0
2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.590,38E6,86,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.524,-3.829,38E6,228,3
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.714,-3.503,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.503,-3.991,38E6,0,0
2017-Dec,GBR,54.508,-3.949,38E6,84,8
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,156,1
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.554,-3.599,38E6,0,0
2017-Dec.GBR.54.554.-3.634.38E6.0.0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,167,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.705,-3.545,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec, GBR, 54.550, -3.591, 38E6, 167, 0
2017-Dec,GBR,54.570,-3.727,38E6,220,7
2017-Dec,GBR,54.714,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.551,-3.591,38E6,167,0
2017-Dec,GBR,54.555,-3.607,38E6,291,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.550,-3.591,38E6,167,0
2017-Dec,GBR,54.555,-3.607,38E6,291,0
2017-Dec, GBR, 54.713, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.550,-3.591,38E6,167,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.980,-3.272,38E6,0,0
2017-Dec,GBR,54.555,-3.606,38E6,85,0
2017-Dec,GBR,54.572,-3.701,38E6,25,7
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,318,0
2017-Dec,GBR,54.554,-3.600,38E6,113,5
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec.GBR.54.551.-3.590.38E6.0.0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,318,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,318,0
2017-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,318,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,318,0
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.513, -3.722, 38E6, 37, 8
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.534,-3.697,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0.0
2017-Dec,GBR,54.867,-3.391,38E6,43,0
2017-Dec,GBR,54.717,-3.579,38E6,37,4
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec.GBR.54.713.-3.505.38E6.0.0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.893,-3.837,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec,GBR,54.535,-3.971,38E6,138,3
2017-Dec,GBR,54.547,-3.991,38E6,77,0
2017-Dec,GBR,54.542,-3.981,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
```

```
2017-Dec,GBR,54.858,-3.808,38E6,324,0
2017-Dec,GBR,54.505,-3.885,38E6,89,2
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.858, -3.808, 38E6, 0, 0
2017-Dec,GBR,54.855,-3.806,38E6,0,0
2017-Dec,GBR,54.546,-3.963,38E6,14,1
2017-Dec, GBR, 54.550, -3.590, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,241,0
2017-Dec,GBR,54.893,-3.838,38E6,241,0
2017-Dec,GBR,54.631,-3.711,38E6,53,8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,241,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,256,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.581,-3.652,38E6,30,5
2017-Dec, GBR, 54.539, -3.726, 38E6, 28, 8
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.642,-3.637,38E6,28,8
2017-Dec,GBR,54.589,-3.708,38E6,43,8
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
2017-Dec,GBR,54.659,-3.685,38E6,61,9
2017-Dec,GBR,54.682,-3.623,38E6,54,9
2017-Dec,GBR,54.723,-3.560,38E6,28,5
2017-Dec,GBR,54.692,-3.597,38E6,43,6
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.719, -3.570, 38E6, 79, 7
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec, GBR, 54.712, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.504,38E6,207,0
2017-Dec,GBR,54.893,-3.838,38E6,0,0
```

2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,110,2 2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.893,-3.837,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.980,-3.272,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec, GBR, 54.705, -3.584, 38E6, 24, 4 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.605,-3.701,38E6,42,9 2017-Dec,GBR,54.741,-3.549,38E6,0,0 2017-Dec,GBR,54.800,-3.510,38E6,0,0 2017-Dec,GBR,54.800,-3.510,38E6,0,0 2017-Dec,GBR,54.809,-3.507,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0

```
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec, GBR, 54.893, -3.838, 38E6, 0, 0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,43,0
2017-Dec,GBR,54.640,-3.741,38E6,0,0
2017-Dec,GBR,54.657,-3.702,38E6,0,0
2017-Dec, GBR, 54.616, -3.816, 38E6, 237, 8
2017-Dec,GBR,54.715,-3.503,38E6,64,0
2017-Dec,GBR,54.605,-3.862,38E6,235,7
2017-Dec,GBR,54.715,-3.503,38E6,147,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.554,-3.600,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.548,-3.684,38E6,0,0
2017-Dec,GBR,54.658,-3.615,38E6,192,10
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec,GBR,54.720,-3.512,38E6,0,0
2017-Dec,GBR,54.726,-3.515,38E6,0,0
2017-Dec,GBR,54.718,-3.509,38E6,0,0
2017-Dec,GBR,54.838,-3.512,38E6,0,0
2017-Dec, GBR, 54.915, -3.470, 38E6, 61, 3
2017-Dec,GBR,54.933,-3.524,38E6,323,3
2017-Dec,GBR,54.717,-3.507,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec.GBR.54.551.-3.591.38E6.0.0
2017-Dec,GBR,54.892,-3.475,38E6,217,2
2017-Dec,GBR,54.872,-3.523,38E6,186,9
2017-Dec,GBR,54.582,-3.860,38E6,245,8
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.519,-3.930,38E6,129,2
2017-Dec,GBR,54.715,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.527,-3.962,38E6,310,1
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.523,-3.940,38E6,143,3
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.523,-3.939,38E6,84,1
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.714,-3.504,38E6,4,2
2017-Dec,GBR,54.531,-3.950,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.544,-3.998,38E6,0,0
2017-Dec,GBR,54.538,-3.986,38E6,108,3
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.514,-3.941,38E6,308,3
2017-Dec,GBR,54.503,-3.917,38E6,260,3
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec, GBR, 54.510, -3.932, 38E6, 0, 0
2017-Dec,GBR,54.531,-3.962,38E6,144,2
2017-Dec,GBR,54.536,-3.972,38E6,134,2
2017-Dec,GBR,54.532,-3.964,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec, GBR, 54.521, -3.929, 38E6, 322, 2
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec, GBR, 54.714, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.530,-3.965,38E6,137,3
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.565,-3.989,38E6,358,9
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.979,-3.272,38E6,0.0
2017-Dec, GBR, 54.532, -3.831, 38E6, 41, 8
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec.GBR.54.551.-3.646.38E6.72.9
2017-Dec,GBR,54.716,-3.504,38E6,127,4
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
```

2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.552,-3.590,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.554,-3.601,38E6,0,0 2017-Dec,GBR,54.553,-3.611,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.551.-3.591.38E6.0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0.0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.554,-3.599,38E6,0,0 2017-Dec,GBR,54.554,-3.602,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.552,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0

```
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.550,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.552,-3.945,38E6,278,6
2017-Dec,GBR,54.532,-3.734,38E6,36,5
2017-Dec, GBR, 54.715, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0.0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.718,-3.510,38E6,0,0
2017-Dec,GBR,54.718,-3.510,38E6,0,0
2017-Dec,GBR,54.728,-3.512,38E6,0,0
2017-Dec,GBR,54.626,-3.625,38E6,4,8
2017-Dec,GBR,54.979,-3.272,38E6,0,0
2017-Dec.GBR.54.867.-3.415.38E6.0.0
2017-Dec,GBR,54.914,-3.506,38E6,0,0
2017-Dec,GBR,54.870,-3.404,38E6,0,0
2017-Dec,GBR,54.915,-3.488,38E6,95,3
2017-Dec,GBR,54.924,-3.514,38E6,321,2
2017-Dec,GBR,54.643,-3.999,38E6,174,10
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,137,0
2017-Dec,GBR,54.922,-3.445,38E6,250,2
2017-Dec,GBR,54.882,-3.523,38E6,187,8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.867, -3.391, 38E6, 0, 0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.911,-3.508,38E6,288,1
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec, GBR, 54.848, -3.561, 38E6, 202, 4
2017-Dec,GBR,54.772,-3.505,38E6,180,5
2017-Dec,GBR,54.560,-3.780,38E6,88,9
2017-Dec,GBR,54.715,-3.504,38E6,188,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec.GBR.54.715.-3.503.38E6.0.0
2017-Dec,GBR,54.551,-3.590,38E6,60,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
```

2017-Dec,GBR,54.552,-3.622,38E6,51,9 2017-Dec,GBR,54.538,-3.999,38E6,112,4 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.520,-3.669,38E6,212,6 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.554,-3.600,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.539,-3.996,38E6,317,3 2017-Dec, GBR, 54.548, -3.982, 38E6, 0, 0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.539,-3.991,38E6,303,4 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.551.-3.591.38E6.0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.717,-3.509,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.868,-3.391,38E6,101,0 2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.868,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec.GBR.54.893.-3.838.38E6.0.0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec, GBR, 54.867, -3.391, 38E6, 43, 0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0

2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.980,-3.272,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec.GBR.54.567.-3.728.38E6.83.8 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec,GBR,54.551,-3.592,38E6,148,1 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.867,-3.390,38E6,0.0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.552,-3.590,38E6,0,0 2017-Dec,GBR,54.552,-3.590,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.552,-3.590,38E6,0,0 2017-Dec.GBR.54.551.-3.591.38E6.0.0 2017-Dec,GBR,54.713,-3.505,38E6,0.0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0

2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.590,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec.GBR.54.551.-3.591.38E6.0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec, GBR, 54.713, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,43,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.551.-3.591.38E6.0.0 2017-Dec,GBR,54.713,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.893,-3.838,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec, GBR, 54.867, -3.391, 38E6, 43, 0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0.0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0.0 2017-Dec,GBR,54.719,-3.510,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec.GBR.54.719.-3.510.38E6.0.0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.912,-3.509,38E6,0,0 2017-Dec,GBR,54.903,-3.523,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.916,-3.495,38E6,48,3 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec, GBR, 54.939, -3.533, 38E6, 311, 3 2017-Dec,GBR,54.980,-3.272,38E6,0,0 2017-Dec, GBR, 54.938, -3.402, 38E6, 42, 2

2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.903,-3.523,38E6,212,3 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.905,-3.496,38E6,239,6 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.744,-3.608,38E6,134,7 2017-Dec,GBR,54.867,-3.390,38E6,0.0 2017-Dec, GBR, 54.550, -3.590, 38E6, 0, 0 2017-Dec,GBR,54.911,-3.510,38E6,225,4 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.718,-3.561,38E6,240,2 2017-Dec,GBR,54.797,-3.508,38E6,186,4 2017-Dec,GBR,54.719,-3.516,38E6,246,4 2017-Dec.GBR.54.715.-3.504.38E6.0.0 2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,130,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.554,-3.598,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.502,-3.944,38E6,258,8 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec, GBR, 54.527, -3.865, 38E6, 71, 8 2017-Dec, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.715.-3.503.38E6.0.0 2017-Dec,GBR,54.550,-3.590,38E6,175,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.556,-3.978,38E6,97,6 2017-Dec, GBR, 54.712, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,175,0

2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.554,-3.646,38E6,171,6 2017-Dec,GBR,54.550,-3.590,38E6,175,0 2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.550,-3.638,38E6,3,7 2017-Dec,GBR,54.715,-3.504,38E6,0.0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.712,-3.505,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.870,-3.400,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.796,-3.508,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec.GBR.54.867.-3.391.38E6.0.0 2017-Dec,GBR,54.550,-3.590,38E6,0.0 2017-Dec,GBR,54.979,-3.272,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0,0

```
2017-Dec,GBR,54.506,-3.713,38E6,208,9
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec,GBR,54.713,-3.503,38E6,0,0
2017-Dec, GBR, 54.713, -3.503, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0.0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.867,-3.391,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.715,-3.503,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0,0
2017-Nov,GBR,54.552,-3.591,38E6,0.0
2017-Nov,GBR,54.551,-3.590,38E6,0,0
2017-Dec,GBR,54.551,-3.590,38E6,0,0
2014-Feb, GBR, 54.551, -3.589, 38E6, 16, 0
2014-Feb,GBR,54.868,-3.393,38E6,78,0
2014-Feb, GBR, 54.551, -3.591, 38E6, 47, 0
2014-Feb,GBR,54.551,-3.590,38E6,55,0
2014-Feb,GBR,54.551,-3.591,38E6,83,0
2014-Feb,GBR,54.868,-3.393,38E6,40,0
2014-Feb, GBR, 54.979, -3.271, 38E6, 73, 0
2014-Feb,GBR,54.868,-3.393,38E6,22,0
2014-Feb, GBR, 54.979, -3.272, 38E6, 65, 0
2014-Feb,GBR,54.551,-3.590,38E6,48,0
2014-Feb, GBR, 54.868, -3.392, 38E6, 84, 0
2014-Feb,GBR,54.551,-3.591,38E6,56,0
2014-Feb, GBR, 54.979, -3.271, 38E6, 34, 0
2014-Feb,GBR,54.868,-3.392,38E6,65,0
2014-Feb,GBR,54.551,-3.589,38E6,80,0
2014-Feb, GBR, 54.551, -3.591, 38E6, 53, 0
2014-Feb,GBR,54.551,-3.590,38E6,102,0
2014-Feb, GBR, 54.868, -3.393, 38E6, 76, 0
```

```
2014-Feb,GBR,54.551,-3.591,38E6,52,0
2014-Feb,GBR,54.551,-3.591,38E6,129,0
2014-Feb,GBR,54.551,-3.589,38E6,182,0
2014-Feb, GBR, 54.979, -3.272, 38E6, 121, 0
2014-Feb,GBR,54.893,-3.838,38E6,269,0
2014-Jan, GBR, 54.893, -3.838, 38E6, 355, 0
2014-Feb, GBR, 54.893, -3.839, 38E6, 0, 0
2014-Feb,GBR,54.551,-3.590,38E6,10,0
2014-Feb,GBR,54.979,-3.272,38E6,25,0
2014-Feb, GBR, 54.868, -3.393, 38E6, 94, 0
2014-Feb, GBR, 54.551, -3.591, 38E6, 147, 0
2014-Feb, GBR, 54.551, -3.591, 38E6, 341, 0
2014-Feb,GBR,54.868,-3.393,38E6,192,0
2014-Feb, GBR, 54.711, -3.504, 38E6, 0, 0
2014-Feb,GBR,54.551,-3.591,38E6,68,0
2014-Feb,GBR,54.551,-3.590,38E6,113,0
2014-Feb,GBR,54.551,-3.590,38E6,66,0
2014-Feb, GBR, 54.551, -3.591, 38E6, 76, 0
2014-Feb, GBR, 54.551, -3.590, 38E6, 28, 0
2014-Feb,GBR,54.551,-3.590,38E6,132,0
2014-Feb,GBR,54.551,-3.591,38E6,9,0
2014-Feb, GBR, 54.979, -3.272, 38E6, 150, 0
2014-Feb,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.579,-3.865,38E6,240,8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.514,-3.948,38E6,151,3
2017-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.559,-3.724,38E6,346,8
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.528,-3.962,38E6,303,4
2017-Dec,GBR,54.533,-3.973,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec,GBR,54.815,-3.796,38E6,9,9
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.859,-3.814,38E6,292,3
2017-Dec.GBR.54.859.-3.814.38E6.292.3
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.859,-3.809,38E6,324,0
2017-Dec,GBR,54.713,-3.505,38E6,0,0
2017-Dec, GBR, 54.713, -3.505, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.653,-3.621,38E6,208,6
2017-Dec,GBR,54.707,-3.538,38E6,0,0
2017-Dec,GBR,54.688,-3.569,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
```

2017-Dec,GBR,54.557,-3.721,38E6,213,7 2017-Dec,GBR,54.560,-3.741,38E6,215,7 2017-Dec,GBR,54.858,-3.808,38E6,324,0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.858,-3.808,38E6,324,0 2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0.0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0.0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec.GBR.54.714.-3.504.38E6.0.0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0.0 2017-Dec,GBR,54.980,-3.272,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0.0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0.0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.713,-3.503,38E6,0,0 2017-Dec,GBR,54.867,-3.391,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0

2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0,0 2017-Dec,GBR,54.714,-3.504,38E6,0.0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0.0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.592,38E6,0,0 2017-Dec,GBR,54.712,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.713,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.980,-3.272,38E6,0,0 2017-Dec,GBR,54.715,-3.503,38E6,0.0 2017-Dec,GBR,54.715,-3.503,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,175,0 2017-Dec, GBR, 54.718, -3.509, 38E6, 0, 0 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec,GBR,54.882,-3.529,38E6,348,8 2017-Dec,GBR,54.573,-3.634,38E6,187,4 2017-Dec, GBR, 54.720, -3.511, 38E6, 0, 0 2017-Dec,GBR,54.746,-3.514,38E6,0,0 2017-Dec,GBR,54.550,-3.590,38E6,175,0 2017-Dec, GBR, 54.916, -3.494, 38E6, 73, 3 2017-Dec,GBR,54.929,-3.519,38E6,332,3 2017-Dec,GBR,54.715,-3.504,38E6,0,0 2017-Dec,GBR,54.551,-3.591,38E6,0,0 2017-Dec, GBR, 54.979, -3.272, 38E6, 0, 0 2017-Dec,GBR,54.550,-3.590,38E6,175,0 2017-Dec,GBR,54.552,-3.590,38E6,354,0 2017-Dec, GBR, 54.715, -3.504, 38E6, 0, 0 2017-Dec,GBR,54.938,-3.531,38E6,145,3 2017-Dec, GBR, 54.929, -3.423, 38E6, 46, 2

```
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.550, -3.590, 38E6, 175, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0,0
2017-Dec,GBR,54.917,-3.500,38E6,26,2
2017-Dec,GBR,54.903,-3.522,38E6,216,3
2017-Dec,GBR,54.870,-3.564,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.867,-3.390,38E6,0,0
2017-Dec,GBR,54.550,-3.590,38E6,0.0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec.GBR.54.867.-3.391.38E6.0.0
2017-Dec,GBR,54.913,-3.507,38E6,51,1
2017-Dec,GBR,54.746,-3.562,38E6,62,5
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.829,-3.509,38E6,130,4
2017-Dec, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Dec,GBR,54.708,-3.556,38E6,231,4
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec, GBR, 54.551, -3.592, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.715,-3.504,38E6,208,0
2017-Dec,GBR,54.715,-3.504,38E6,267,0
2017-Dec, GBR, 54.551, -3.591, 38E6, 0, 0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec, GBR, 54.718, -3.514, 38E6, 214, 1
2017-Dec,GBR,54.715,-3.504,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0.0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.504,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.551,-3.592,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
```

```
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.712,-3.505,38E6,0,0
2017-Dec,GBR,54.551,-3.591,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2016-Aug, GBR, 54.712, -3.505, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Aug, GBR, 54.715, -3.507, 38E6, 0, 0
2016-Dec, GBR, 54.916, -3.501, 38E6, 64, 3
2015-Jun, GBR, 54.979, -3.272, 38E6, 163, 0
2016-Aug, GBR, 54.544, -3.726, 38E6, 87, 9
2016-Aug,GBR,54.537,-3.644,38E6,60,8
2016-Dec,GBR,54.868,-3.393,38E6,0,0
2016-Dec,GBR,54.867,-3.391,38E6,0.0
2016-Dec, GBR, 54.714, -3.504, 38E6, 0, 0
2016-Dec,GBR,54.551,-3.592,38E6,152,0
2016-Dec,GBR,54.915,-3.502,38E6,40,2
2016-Dec, GBR, 54.869, -3.400, 38E6, 0, 0
2016-Dec,GBR,54.806,-3.507,38E6,189,10
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec.GBR,54.868,-3.393,38E6,0.0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2016-Dec,GBR,54.631,-3.754,38E6,220,10
2016-Dec,GBR,54.551,-3.591,38E6,0,0
2016-Dec,GBR,54.714,-3.504,38E6,0,0
2017-Dec,GBR,54.713,-3.504,38E6,0,0
2014-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2014-Feb, GBR, 54.551, -3.590, 38E6, 74, 0
2014-Feb, GBR, 54.868, -3.393, 38E6, 350, 0
2014-Feb, GBR, 54.868, -3.393, 38E6, 18, 0
2014-Feb, GBR, 54.551, -3.591, 38E6, 41, 0
2014-Feb,GBR,54.979,-3.272,38E6,87,0
2014-Feb,GBR,54.713,-3.504,38E6,0,0
2014-Feb,GBR,54.979,-3.272,38E6,55,0
2014-Feb,GBR,54.551,-3.591,38E6,52,0
2014-Feb,GBR,54.868,-3.392,38E6,26,0
2014-Feb,GBR,54.868,-3.392,38E6,106,0
2014-Feb,GBR,54.868,-3.393,38E6,32,0
2014-Feb.GBR.54.979.-3.272.38E6.24.0
2014-Feb,GBR,54.551,-3.590,38E6,119,0
2014-Feb,GBR,54.868,-3.392,38E6,140,0
2014-Feb, GBR, 54.551, -3.591, 38E6, 131, 0
2014-Feb, GBR, 54.712, -3.505, 38E6, 0, 0
2014-Feb,GBR,54.868,-3.393,38E6,104,0
2014-Feb,GBR,54.868,-3.392,38E6,130,0
2014-Feb, GBR, 54.868, -3.393, 38E6, 93, 0
2014-Feb,GBR,54.714,-3.504,38E6,0,0
2014-Mar, GBR, 54.714, -3.505, 38E6, 0, 0
```

2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.505, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Feb, GBR, 54.551, -3.591, 38E6, 13, 0 2014-Mar, GBR, 54.504, -3.812, 38E6, 227, 5 2014-Feb,GBR,54.551,-3.591,38E6,356,0 2014-Feb,GBR,54.712,-3.505,38E6,0,0 2014-Feb, GBR, 54.868, -3.392, 38E6, 46, 0 2014-Feb, GBR, 54.551, -3.589, 38E6, 45, 0 2014-Feb, GBR, 54.979, -3.271, 38E6, 64, 0 2014-Feb,GBR,54.868,-3.392,38E6,272,0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.714, -3.505, 38E6, 0, 0 2014-Mar, GBR, 54.713, -3.504, 38E6, 0, 0 2014-Mar, GBR, 54.715, -3.500, 38E6, 0, 0 2014-Mar, GBR, 54.867, -3.391, 38E6, 144, 0 2014-Mar, GBR, 54.502, -3.848, 38E6, 43, 5 2014-Mar, GBR, 54.535, -3.718, 38E6, 37, 7 2014-Mar, GBR, 54.868, -3.391, 38E6, 52, 0 2015-Jan, GBR, 54.876, -3.814, 38E6, 0, 0 2015-Jan, GBR, 54.551, -3.592, 38E6, 127, 0 2015-Jan, GBR, 54.713, -3.504, 38E6, 0, 0 2015-Jan, GBR, 54.876, -3.814, 38E6, 0, 0 2015-Jan, GBR, 54.551, -3.592, 38E6, 55, 0 2015-Jan, GBR, 54.551, -3.592, 38E6, 88, 0 2016-Aug, GBR, 54.714, -3.504, 38E6, 0, 0 2014-Feb,GBR,54.551,-3.590,38E6,108,0 2014-Feb,GBR,54.551,-3.589,38E6,80,0 2014-Mar, GBR, 54.867, -3.391, 38E6, 70, 0 2014-Mar, GBR, 54.502, -3.848, 38E6, 54, 5 2016-Aug, GBR, 54.867, -3.390, 38E6, 51, 0