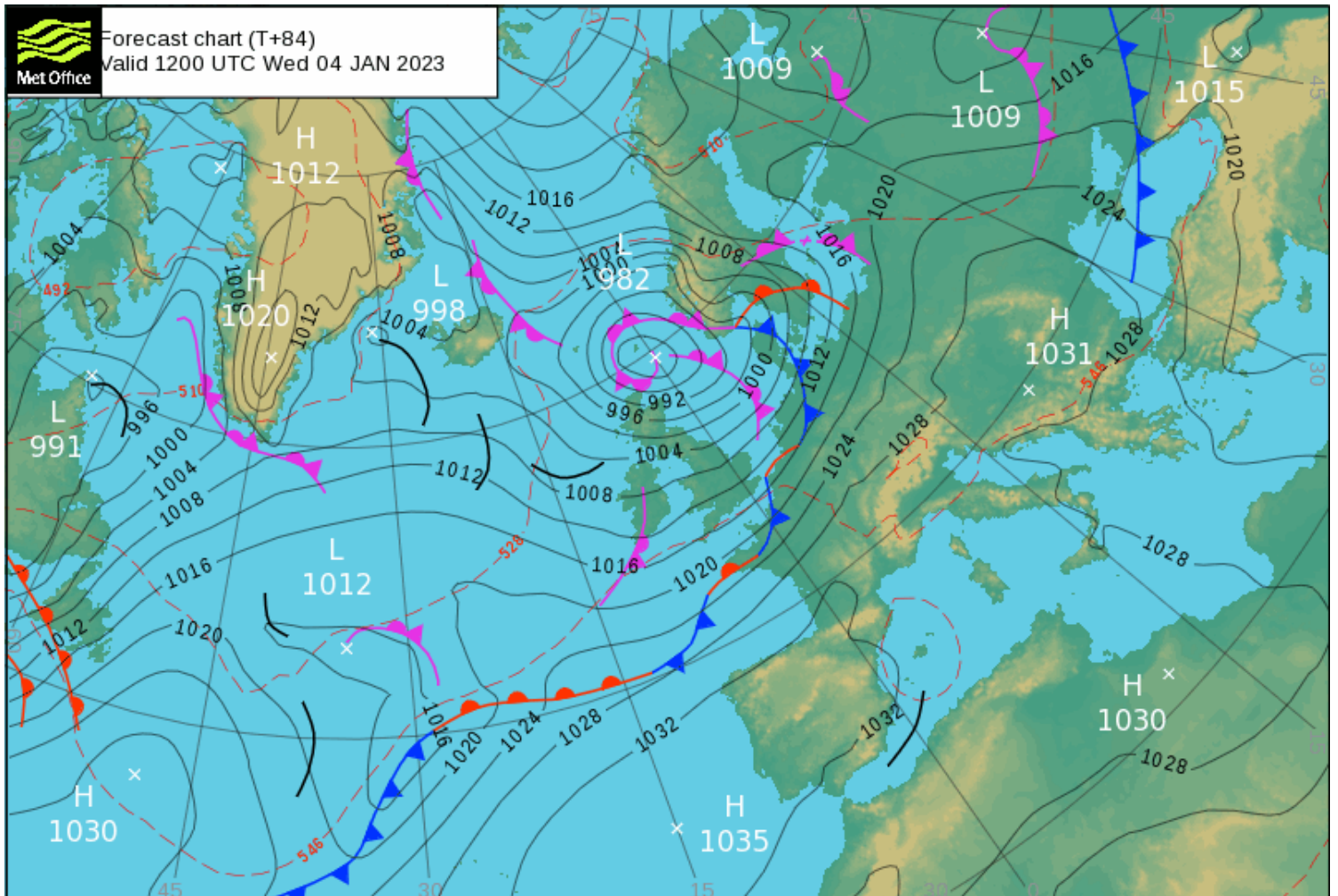




# Surface pressure charts

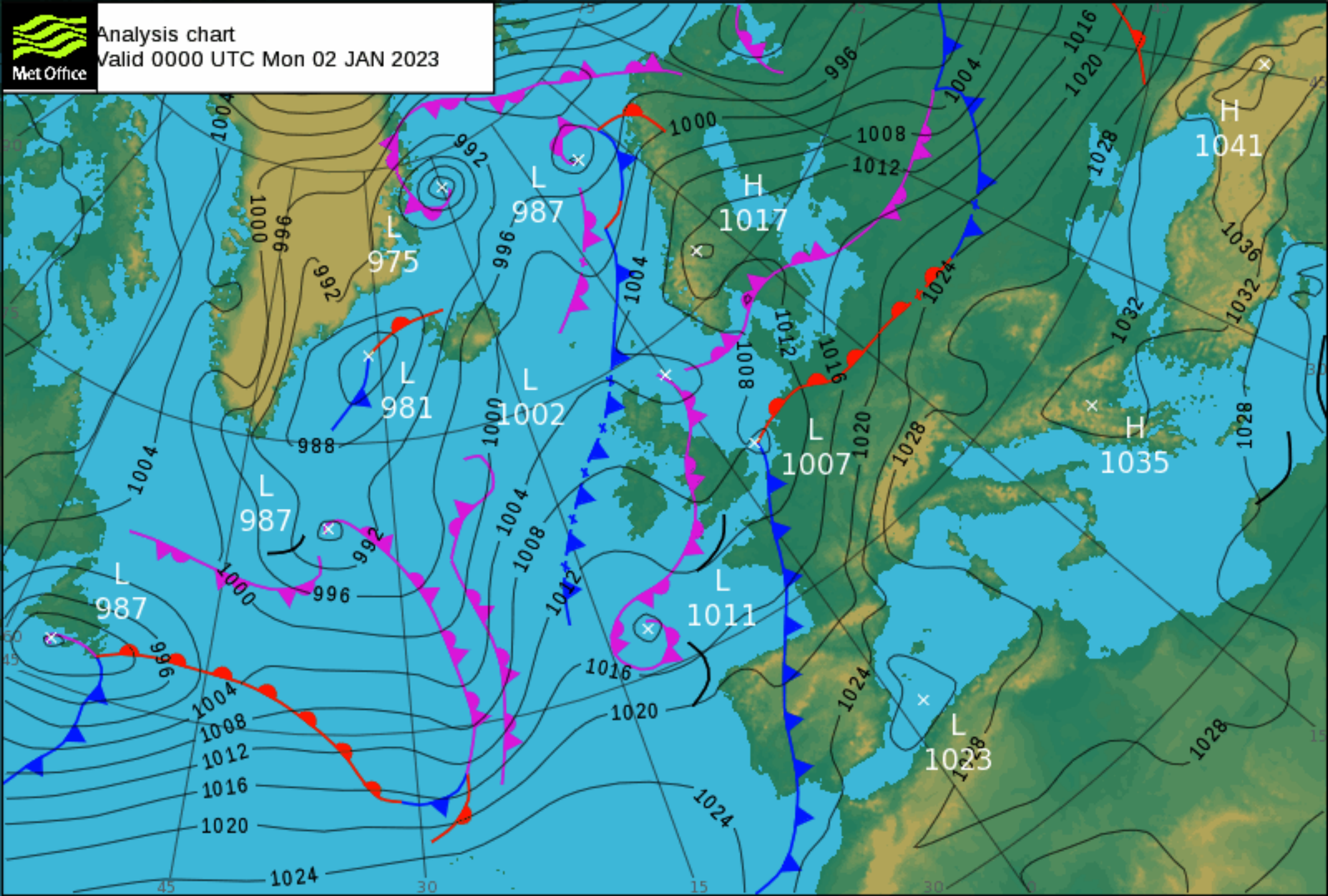
## Colour



< 12:00 (UTC) on Wed 4 Jan 2023 >

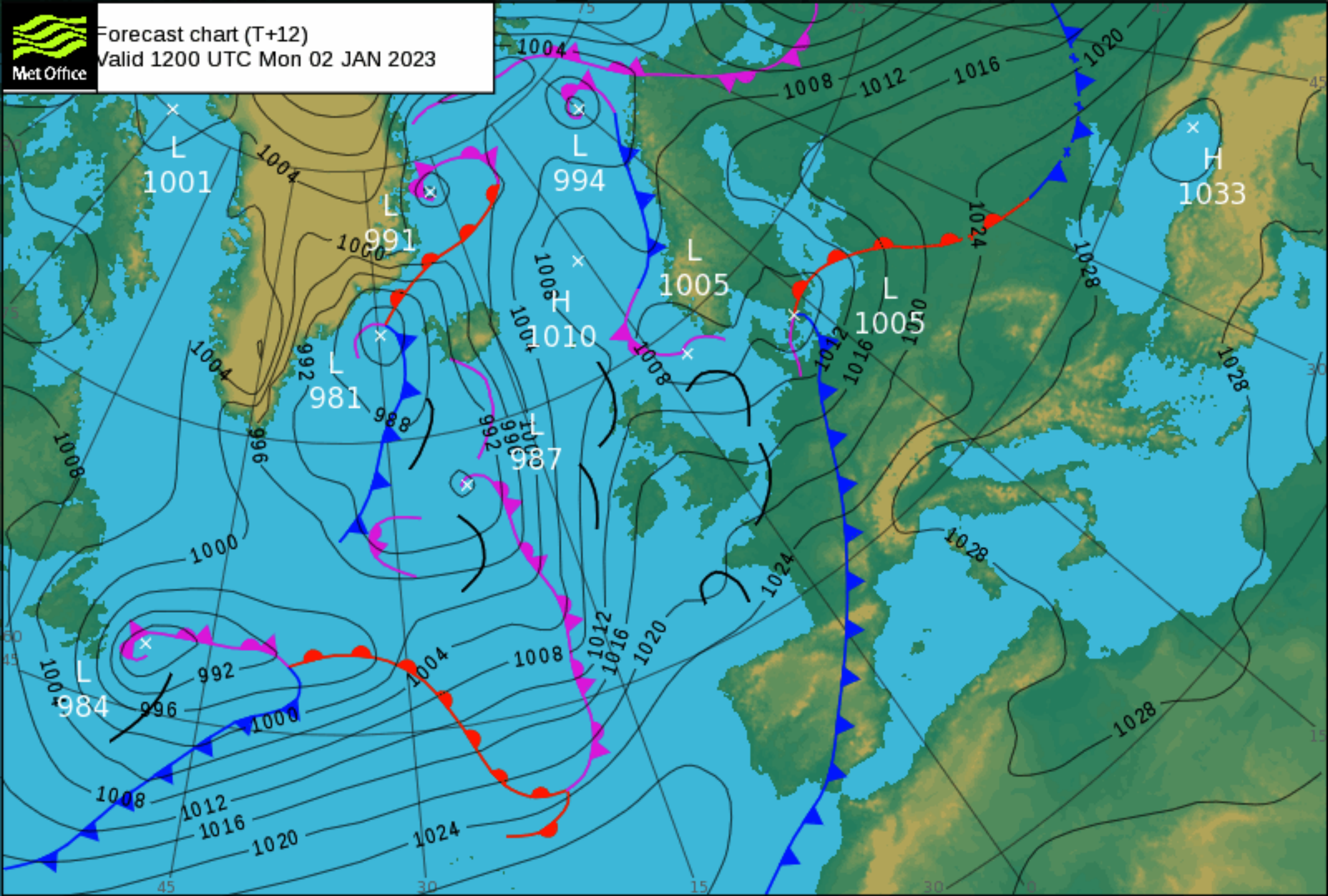


Analysis chart  
Valid 0000 UTC Mon 02 JAN 2023



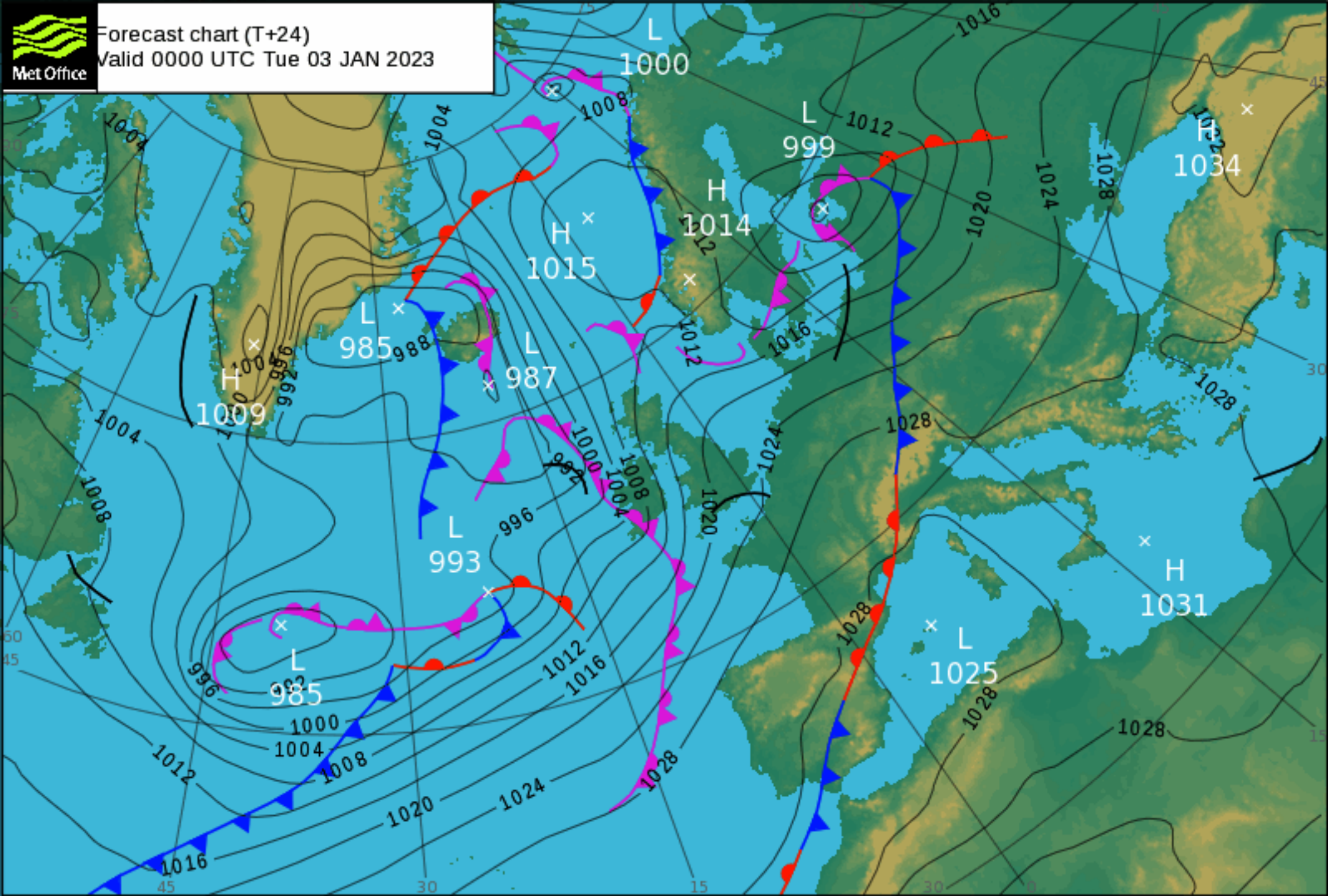


Forecast chart (T+12)  
Valid 1200 UTC Mon 02 JAN 2023



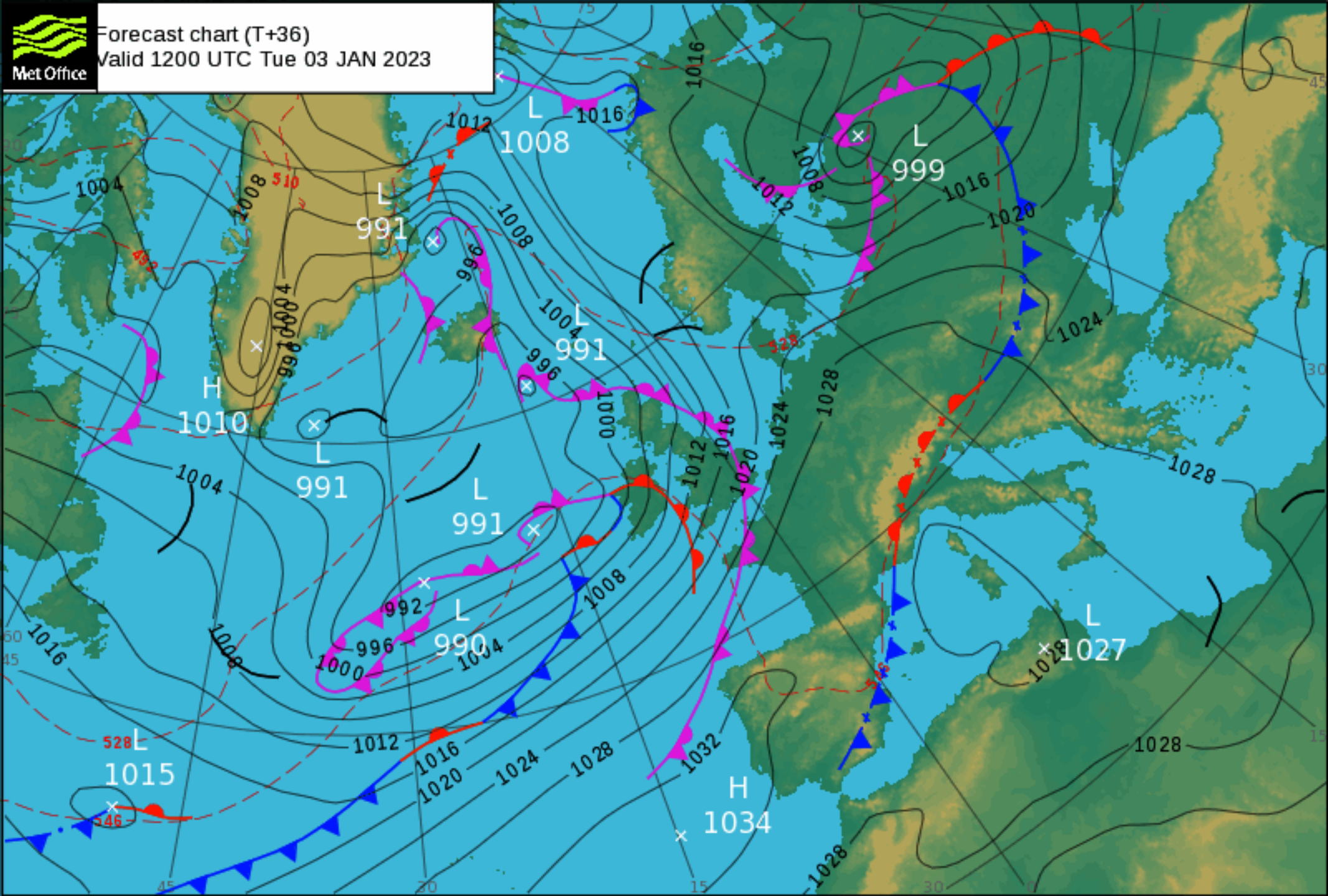


Forecast chart (T+24)  
Valid 0000 UTC Tue 03 JAN 2023



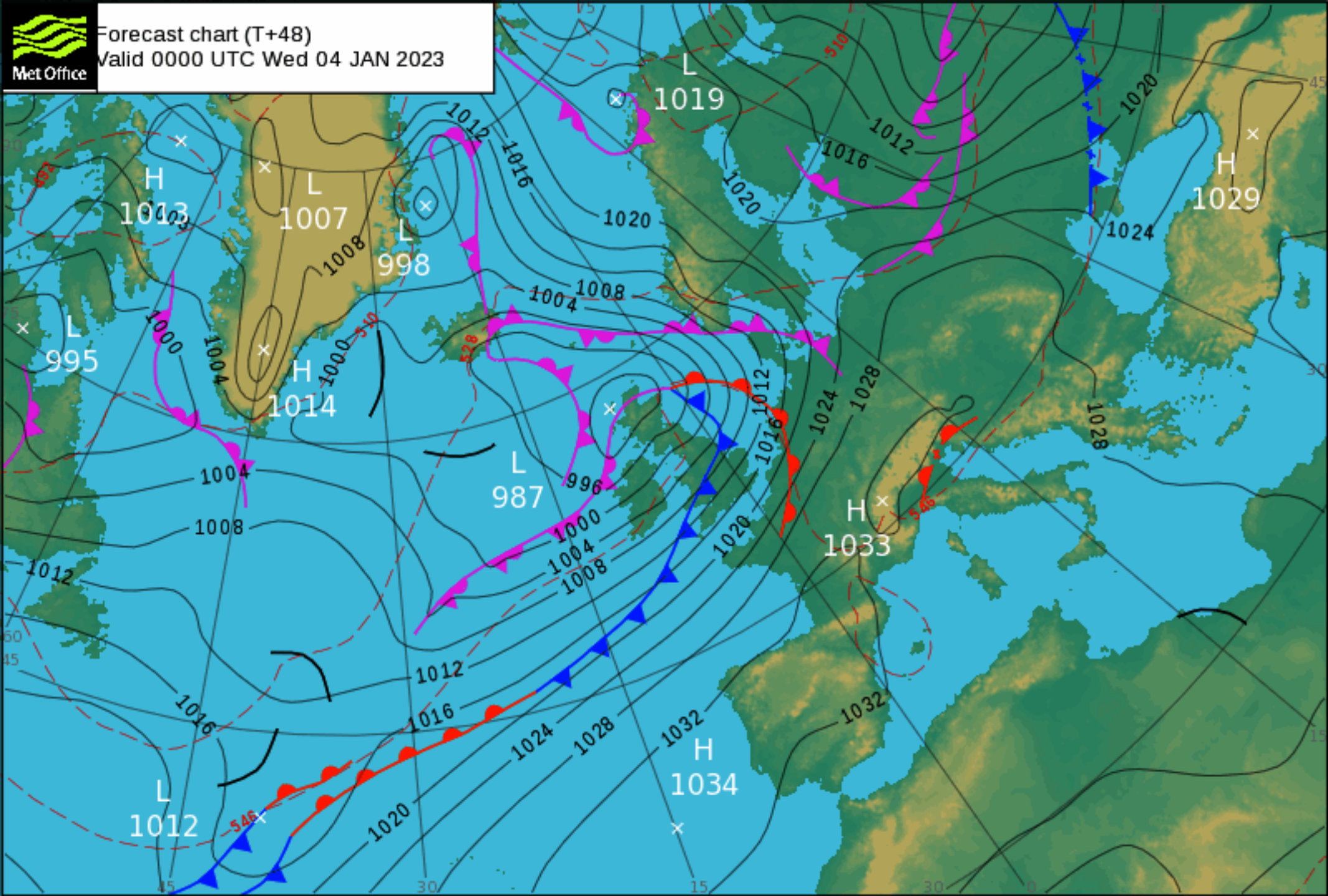


Forecast chart (T+36)  
Valid 1200 UTC Tue 03 JAN 2023



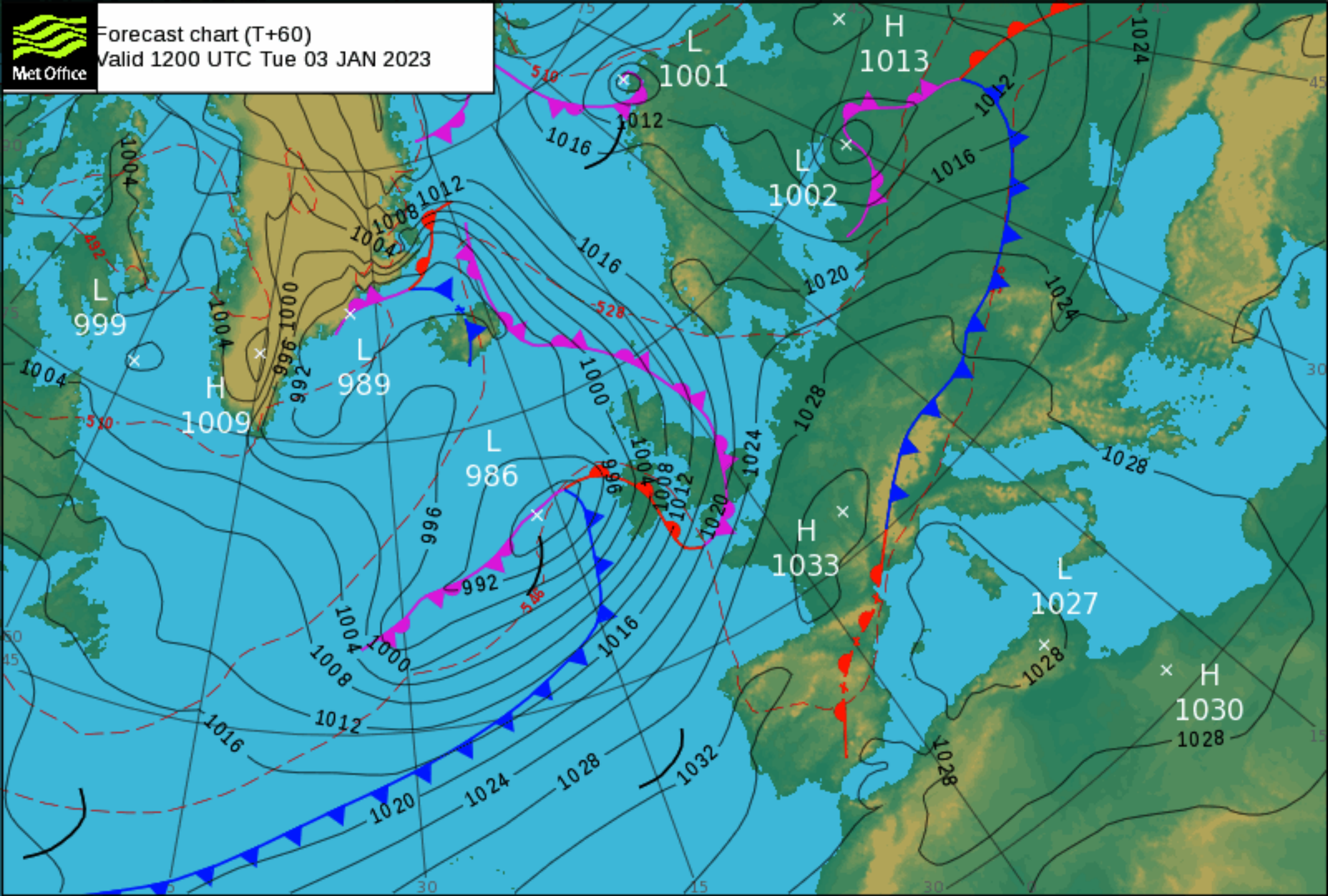


Forecast chart (T+48)  
Valid 0000 UTC Wed 04 JAN 2023



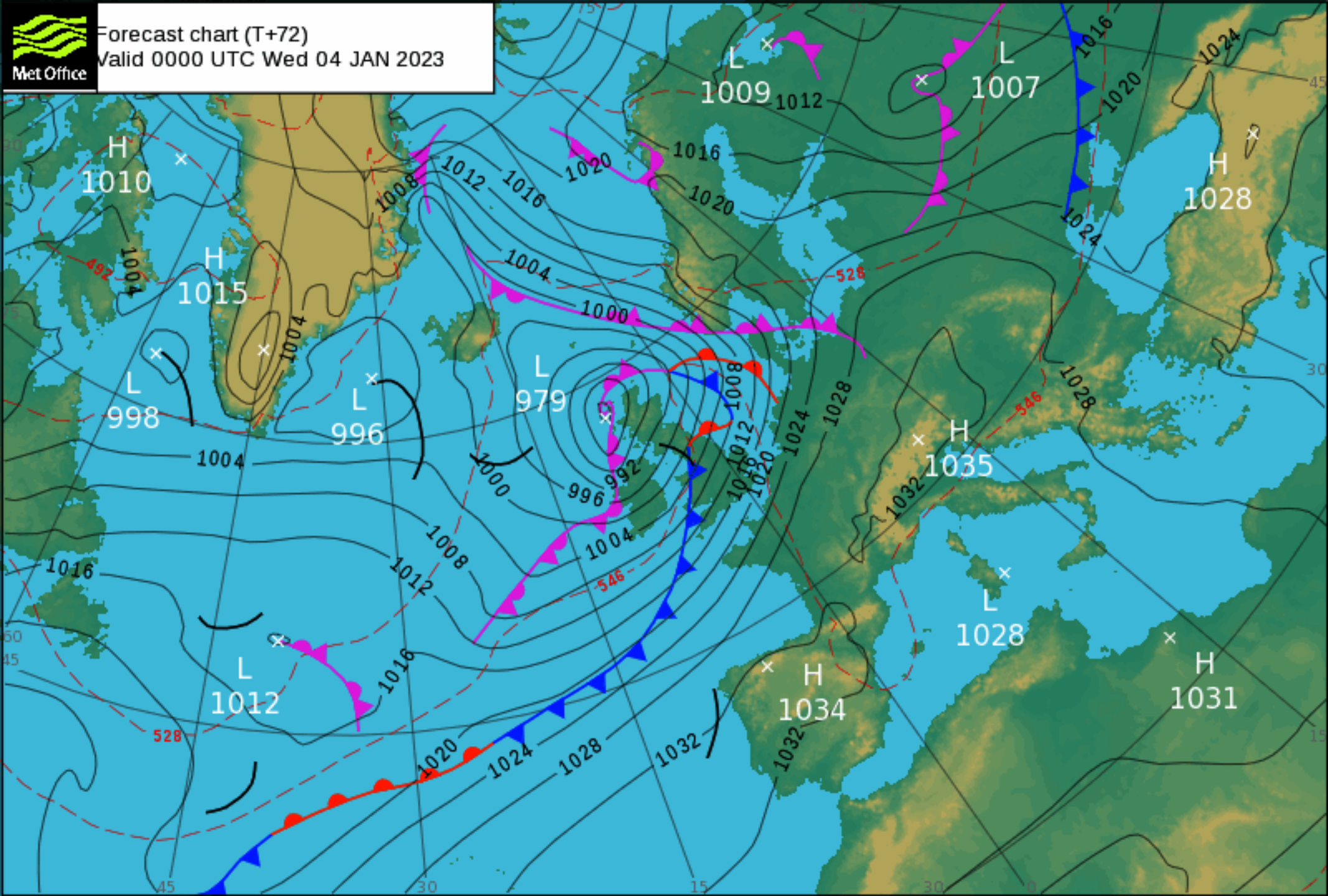


Forecast chart (T+60)  
Valid 1200 UTC Tue 03 JAN 2023





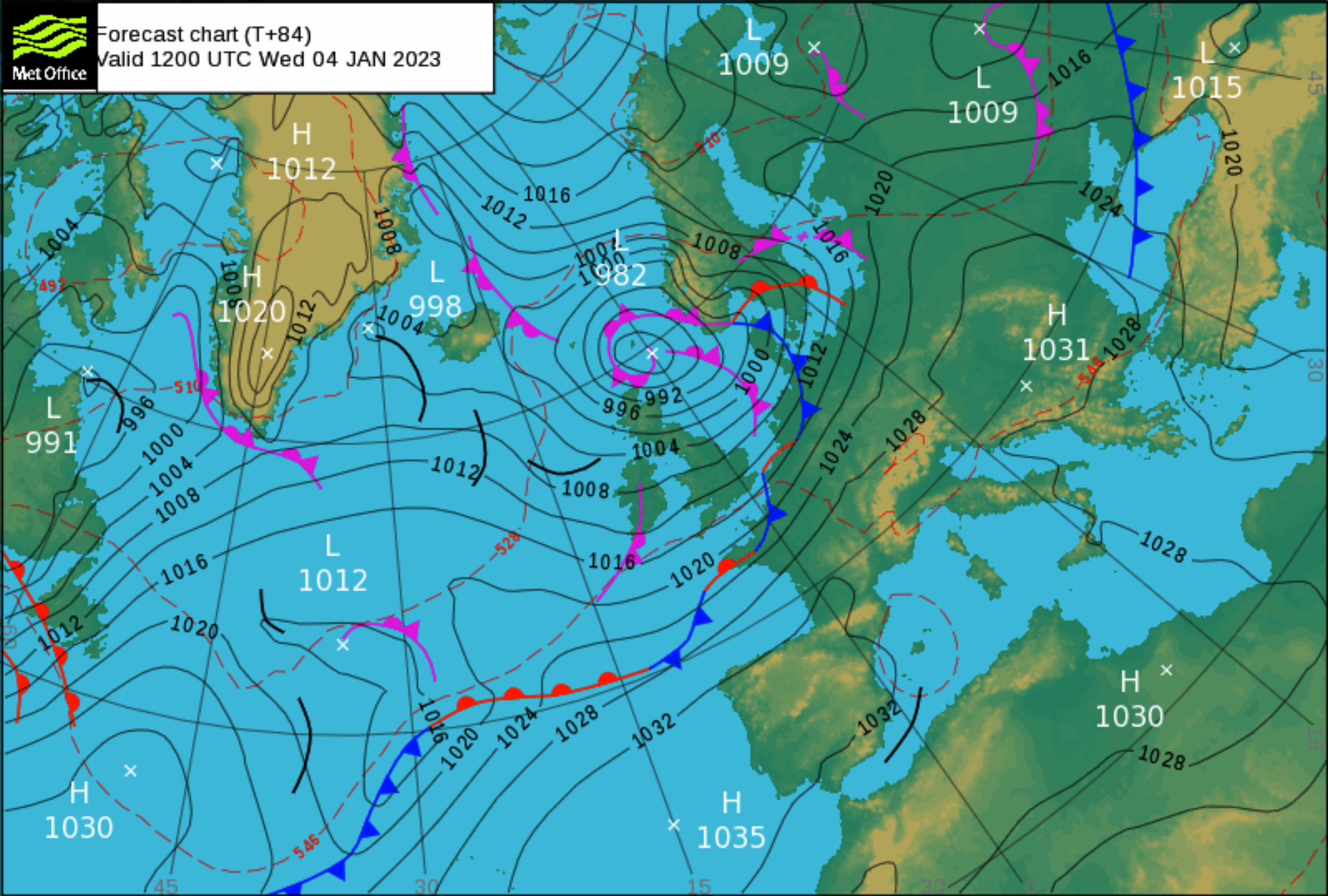
Forecast chart (T+72)  
Valid 0000 UTC Wed 04 JAN 2023



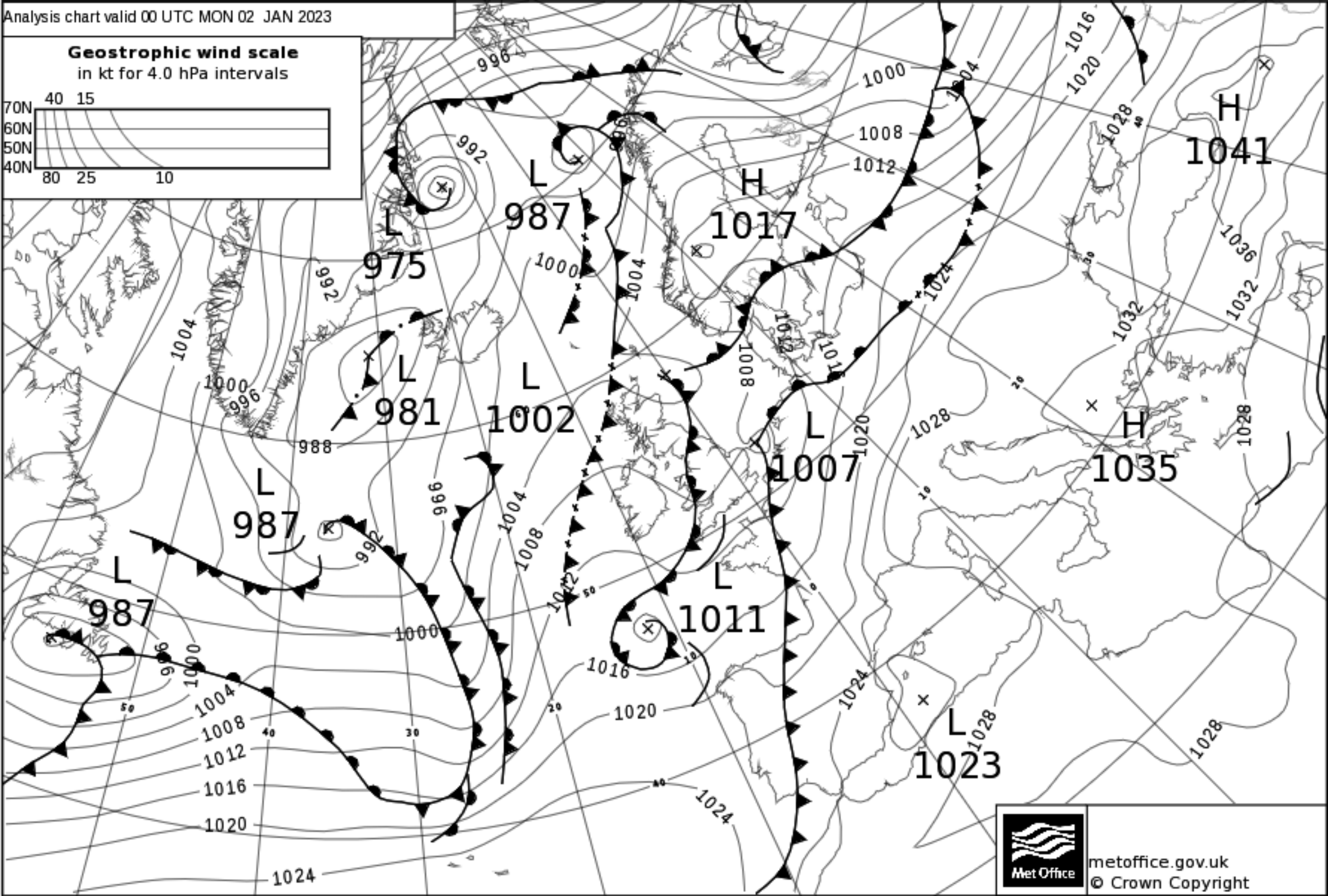
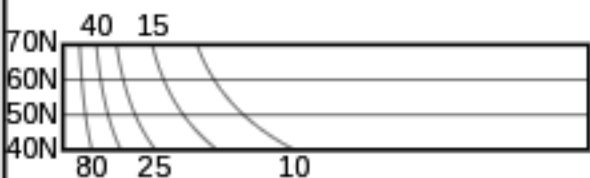




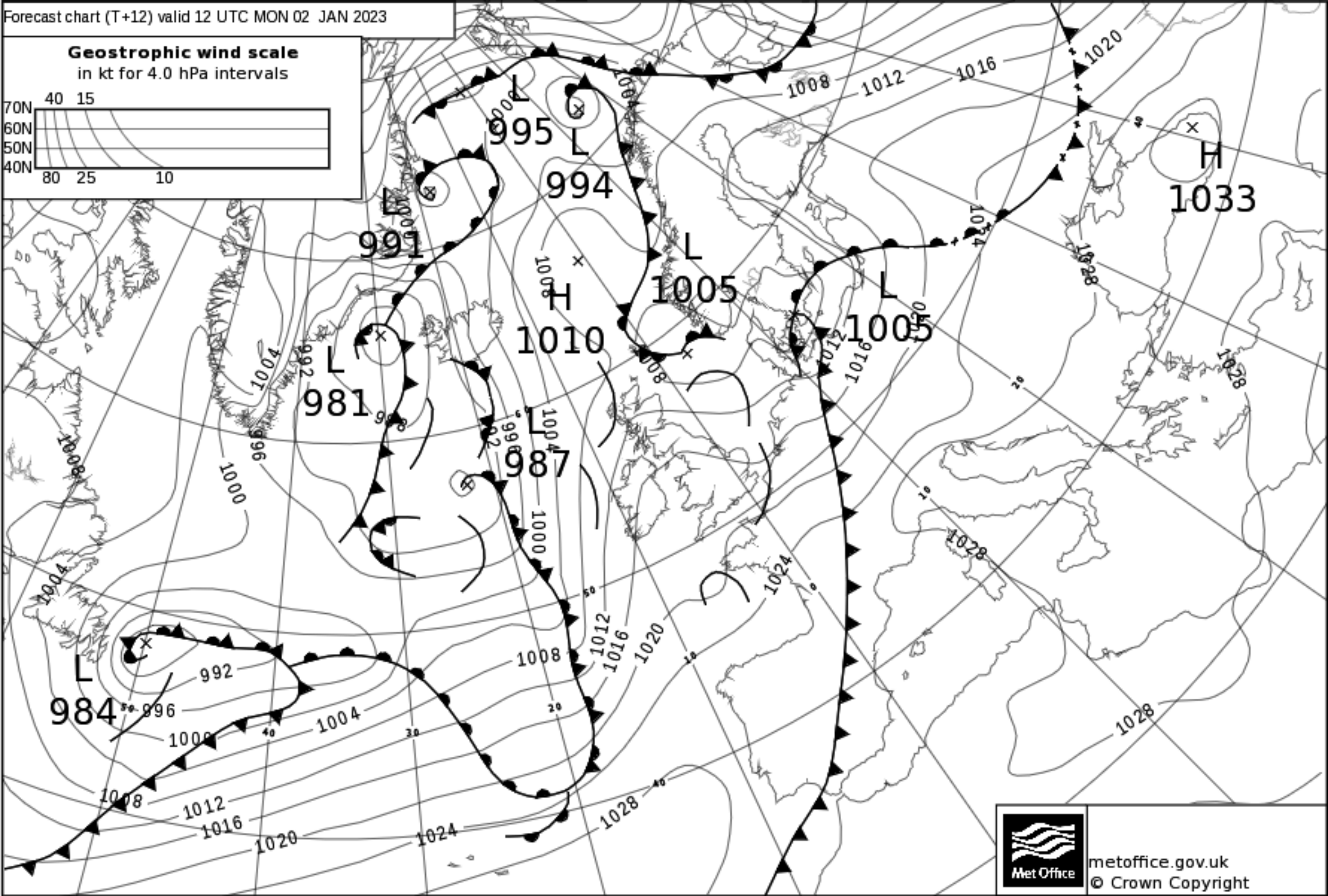
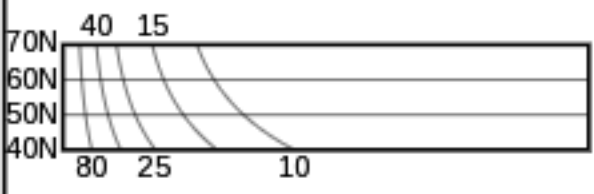
Forecast chart (T+84)  
Valid 1200 UTC Wed 04 JAN 2023



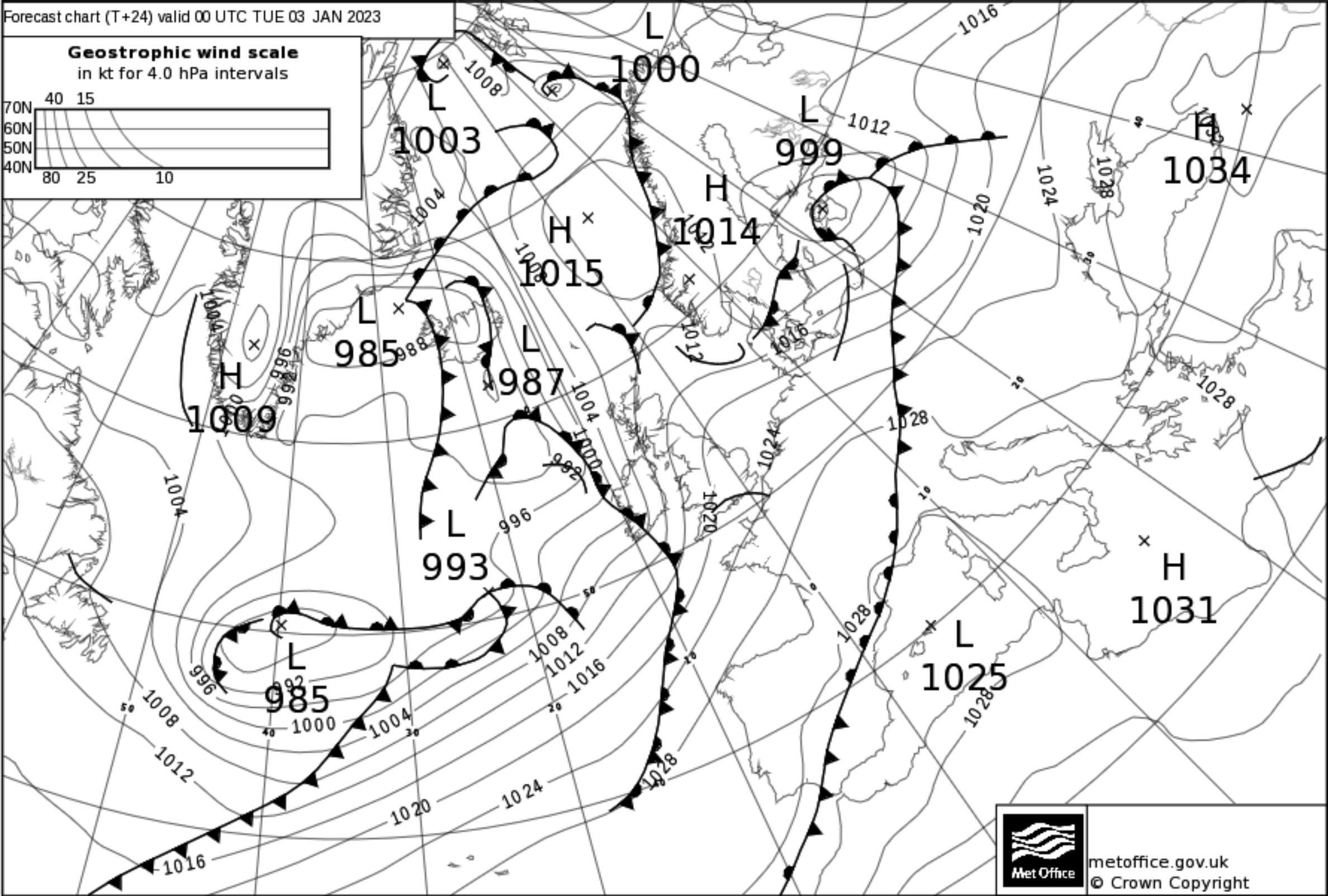
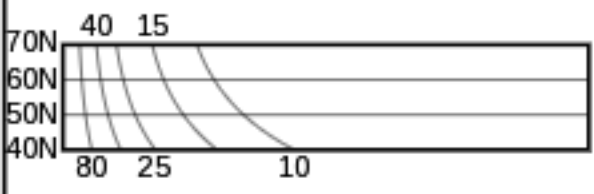
**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



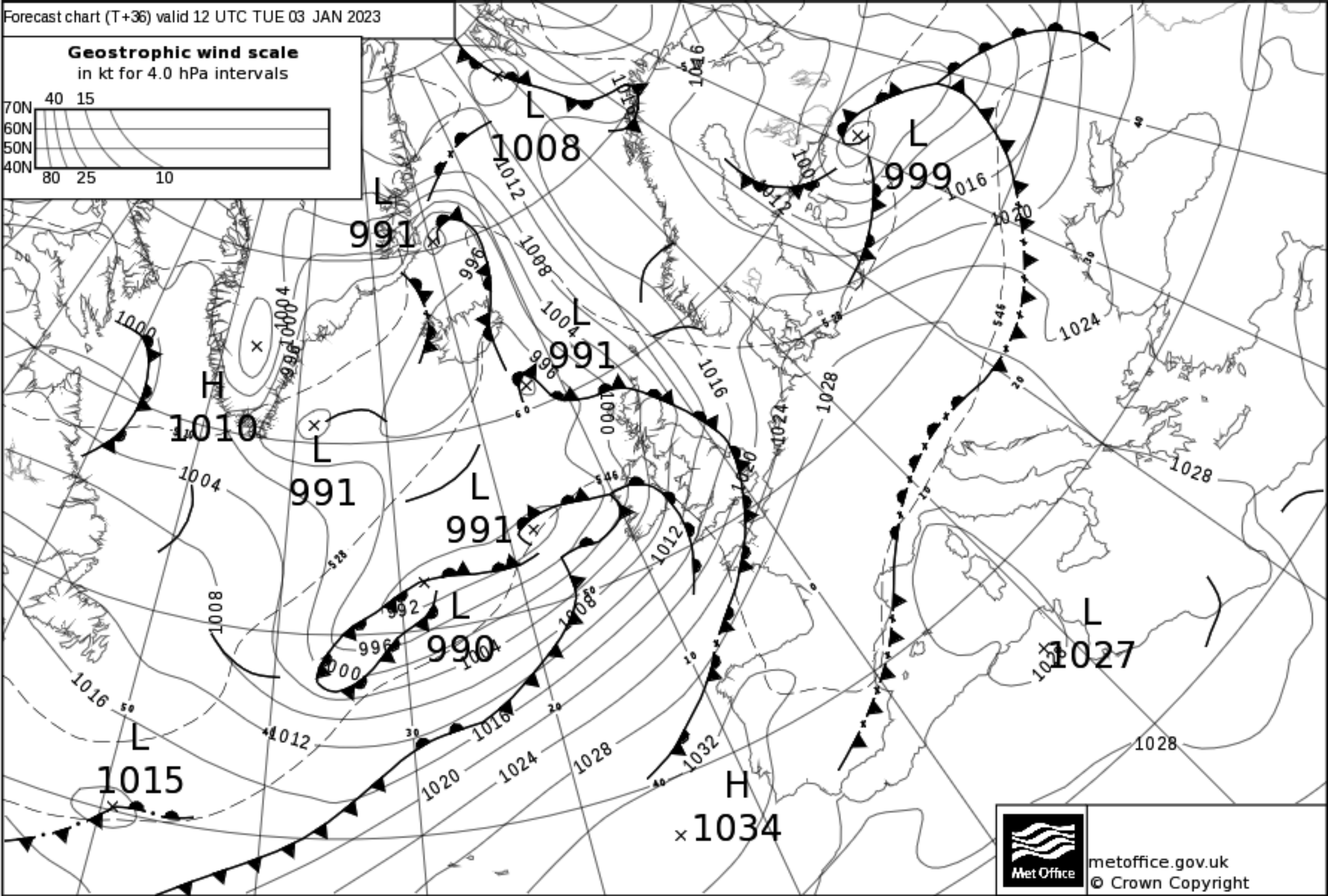
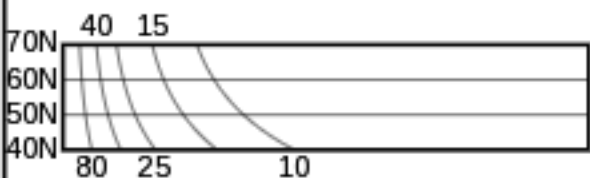
**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



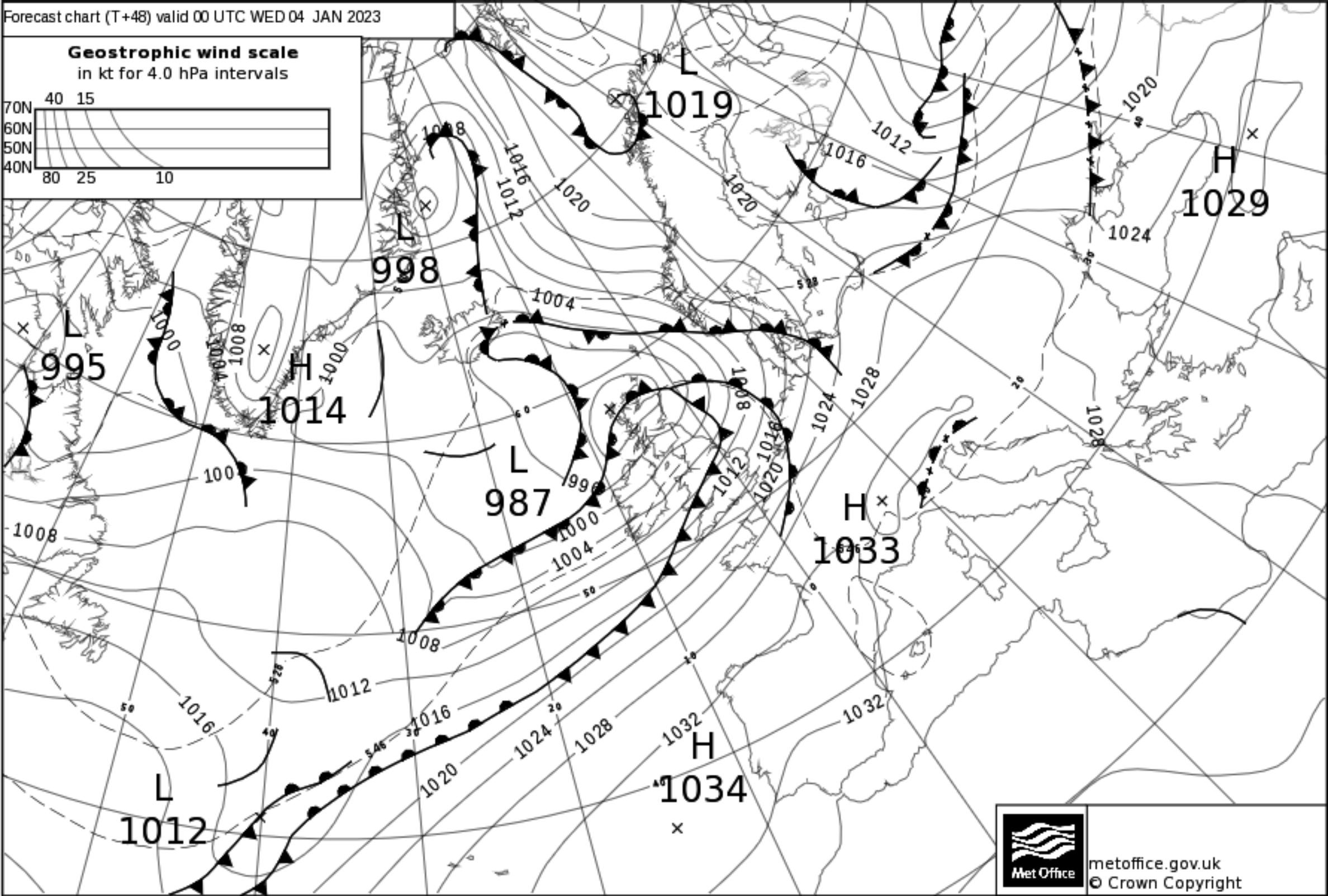
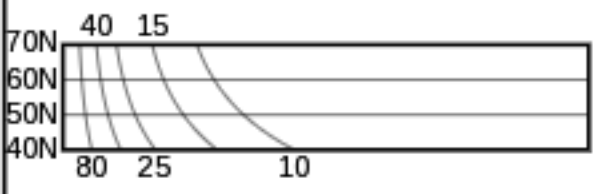
**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



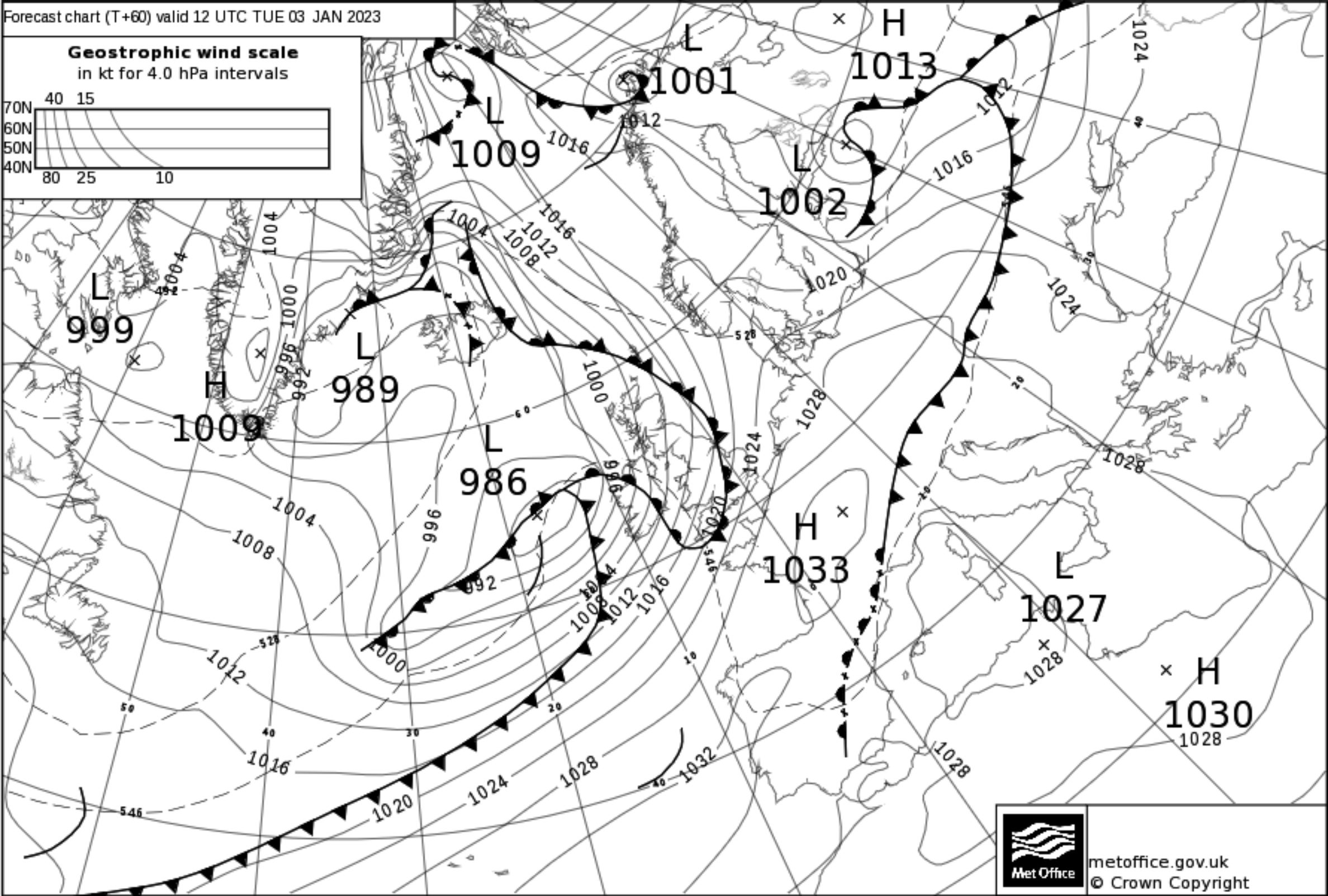
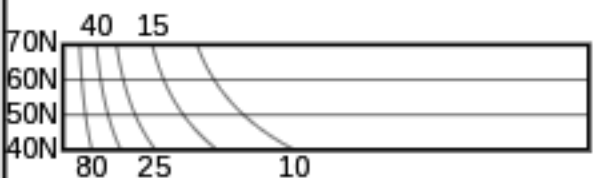
**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



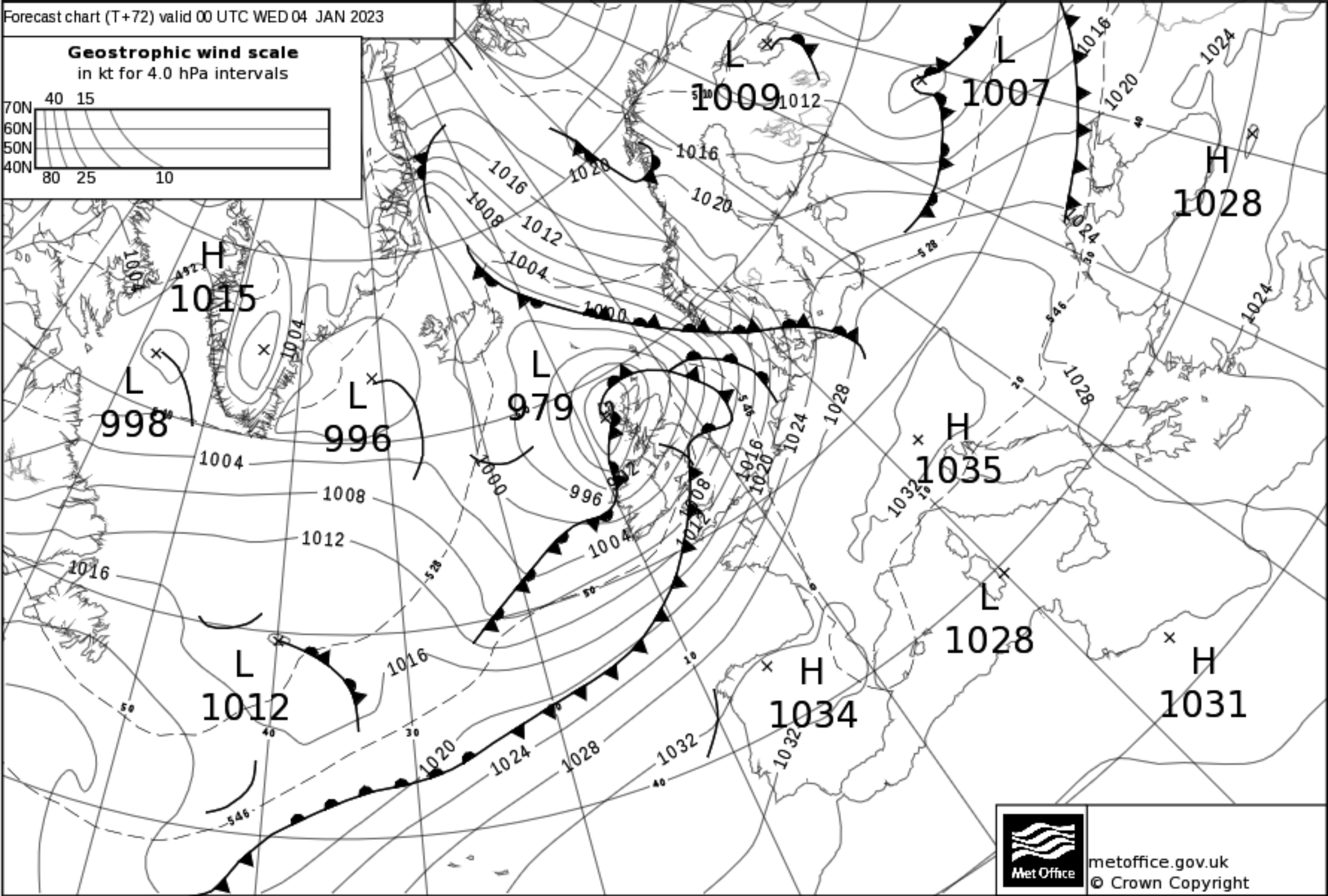
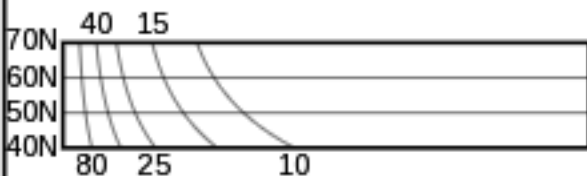
**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



**Geostrophic wind scale**  
in kt for 4.0 hPa intervals



**Geostrophic wind scale**  
in kt for 4.0 hPa intervals





**Geostrophic wind scale**  
in kt for 4.0 hPa intervals

