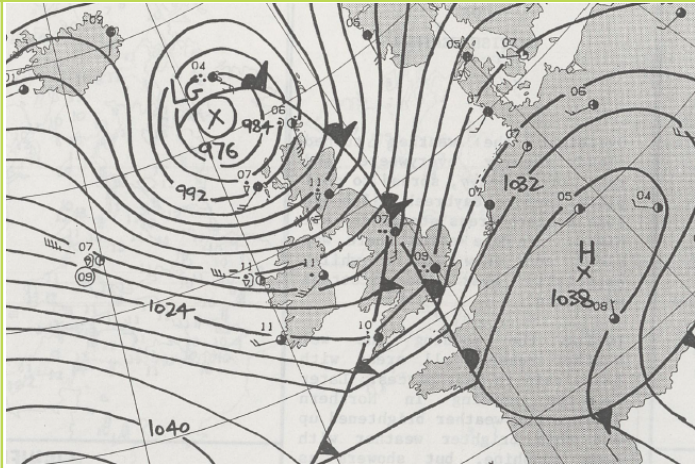


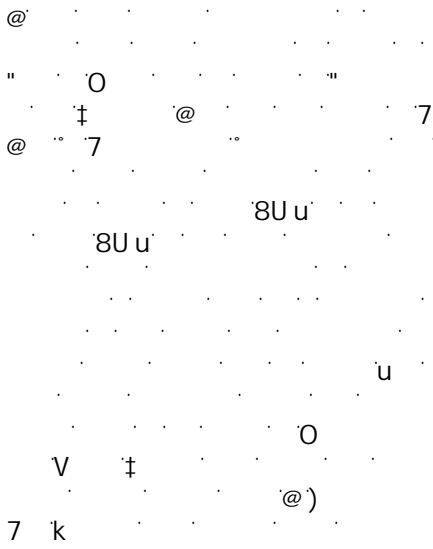
## Weather chart for 1200 UTC on 13 February 1989



## General summary

Overnight the weather turned cloudy nearly everywhere and rain, often heavy, spread to most places before daybreak, although some eastern areas stayed dry all night. In the north there was sleet and snow for a while, especially over the Scottish mountains. During the morning the wet weather reached all areas with heavy rain in many places. Later in the morning in Northern Ireland the weather brightened up and this brighter weather with some sunshine, but showers as well, reached all parts by early evening. In the north there were heavy showers with hail and thunder with snow over the Scottish mountains. Temperatures were well above average again everywhere but most places had a very windy day with gales or severe gales even storm force winds, especially in Scotland.

## Significant weather event



Tales showing hourly wind direction, mean wind speed and maximum gust at the Cape of Lewis, air speed measured by a cup anemometer on 13 February 1989

## Daily weather extremes

### Highest Maximum Temperature

13.6 °C at Exmouth (Devon)

### Lowest Minimum Temperature

-1.6 °C at Fylingdales (North Yorkshire)

### Most Rainfall

30.9 mm at Aviemore (Highland)

### Most Sunshine

5.6 hours at Cardiff, Bute Park (South Glamorgan)