

Sun – Stratosphere – Weather – Earthquake associated events confirm WeatherAction end Jan early Feb forecasts

1-5 Feb 2013 B = 75%



Aurora display likely as **R5 31st Jan – 3 Feb**. Red weather period activates in partly clear skies. Great blizzards in East & Centre / South 1-4 Feb. Heavy snow / wet snow / rain likely later in far SW and South Ireland. Mostly cold / very cold in centre / East. Similar to Jan 2013 30-day extension (which was similar to mid Dec 46 day forecast).

This Fo period is unchanged since mid Dec except extended 2 days

Snow: very cold.	Snow becoming blizzards. Foggy.
Rough Seas	Rough Seas

Less cold, wintry mix/ blizzards bec rain. Strong SISE wind.

Winds: Gales in South & West. Probably Ely / confused, becoming NE / Nly.

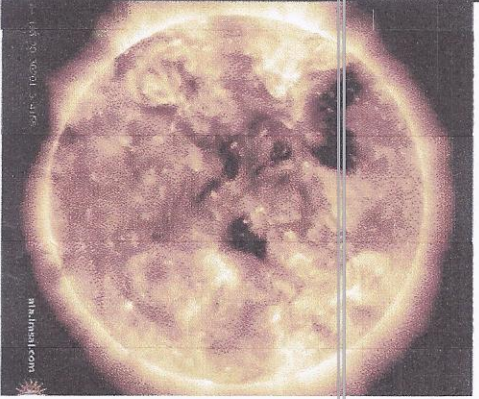
Temps: Very cold in East, milder in SW.

Sky: Overcast.

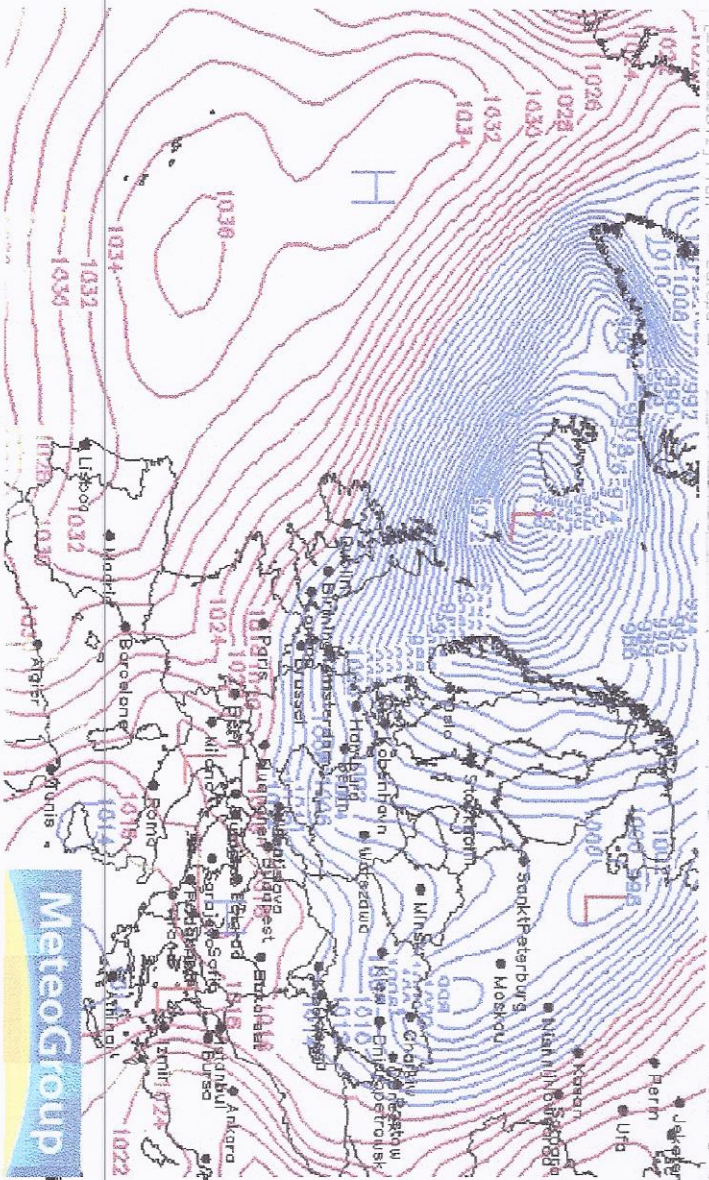
Solar Factors: **R5 31st Jan to 3rd Feb, R3 Feb 4th.**

Likely possible weather map scenario:

Strong Greenland High extension to Scotland. Increasingly active Lows in Elacey and North Sea/ Scandinavia. High pressure Centre to N/ NW of Ireland. Cyclonic attack to South of Britain by Low which crosses England and passes into North Sea. **NOTE:** The timing of the transition to next period is uncertain.



GFS: MSL Pressure [hPa] world Map. [2013020312] 1h-18h - Europe -



MeteoGroup