

Europe Pressure May 2013

First half: Largely cold, showery and mobile in N parts with abrupt changes; heatwave SE / East Europe. Second half: Large-scale systems bringing very wet spells with thunder and large hail separated by dry, fine periods; heatwave returns in East. End month very fine in NW parts.

Basic Developments Europe May 2013

North Atlantic Oscillation (NAO) mostly negative.

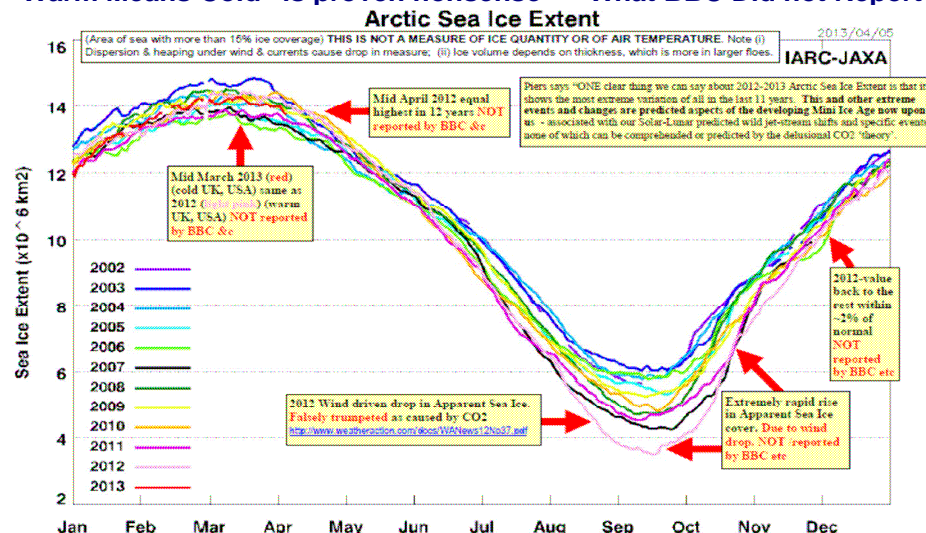
- **First week** ~ Scandinavia and North cool and showery. SE Europe turning very warm then hot.
- **Second week** ~ Dramatic short-term changes in central and West parts, while SE and East remain dry and hot with a heatwave.
- **16-18** Large area of high pressure in West Europe inc Britain & Ireland
- **19-25** West wet. High pressure and hotter weather return to east.
- **26-1 June** ~ Heatwave in central/East Europe continues but becoming less hot in East/SE later as NW parts turn exceptionally fine.

The changes in circulation will be brought about by changes in the Solar-Lunar factors which govern the behavior of the Jet stream and are predictable by WeatherAction's Solar Lunar Action Technique months ahead. **Standard Meteorology will run into serious problems this month** especially in WeatherAction main Red warning periods (R4 and R5) during which short range forecasts of standard Meteorology for snow or rain amounts will generally need to be doubled.

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Climate Change delusions exposed

- "Warm Means Cold" is proven nonsense
- What BBC Did not Report



IT HAPPENED Before with less CO2 & similar Solar-Magnetic lunar relations & weather Arctic & Europe!

At WeatherAction's monthly Open Meeting* - in a new follow-on video - 26 April, Piers Corbyn, said CO2 warmists had "just made up" their 'warm causes cold' theory which is "baseless religious cant". He said there were two questions for their proposition, that CO2 caused Arctic Ice melt and that caused this cold Spring in W Europe & USA and wet last summer etc in Britain; and the warmists fail on both.

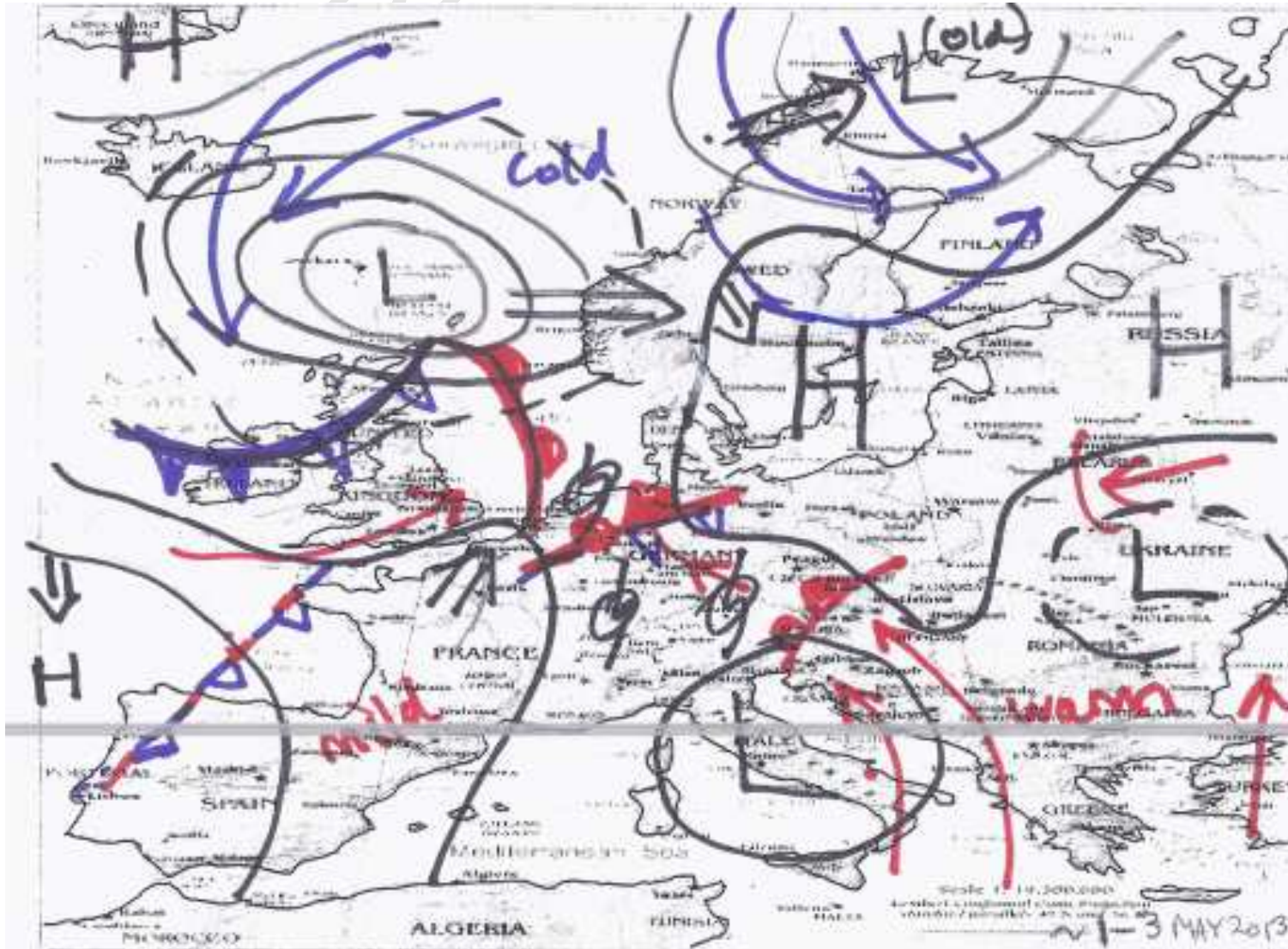
1. **Is there a match between Low Arctic Sea Ice and weather eg cold UK, USA Marches?** NO! For example mid-March ice levels were the same in 2012 and 2013 but the UK, Europe and USA weathers were opposite.
2. **When did Low Arctic Ice & similar Europe weather happen before and Why?** Summer 2012 in Britain, Ireland & Europe was like 1816 - 'The year without a summer', and similar summers around then in the last Mini-Ice-Age. CO2 was lower then but the Sun-Earth particle-magnetic relationship and lunar modulation described by Piers Corbyn's 'Solar Lunar Action Technique' (SLAT) of long range forecasting were similar. This is why: (i) the Jet stream was thrashing around in a similar extreme fashion then and now giving *predictably* very wet Eu summers cold Springs and failed crops; (ii) the consequent phase and patterns of ocean circulation and stratospheric winds were similar so then as now increased North-South ocean currents sent mild water into the Arctic which melted ice from *underneath* - nothing to do with CO2 aloft. **The Royal Society reported to HM Admiralty in 1817 that the Arctic ice had "Greatly abated in the last 2 years"** (prob to less than now). **"Then as now these Mini-Ice Age conditions were driven by predictable solar-lunar effects. We predicted last summer's torrents and the late cold snowy winter and Spring Eu & USA. CO2 failed and predicts nothing."**

- John Harvard Library, London; normally every last Friday of the month 12.30 pm, enquiries WeatherAction.
- Pdf Arctic Sea Ice Extent <http://www.weatheraction.com/docs/WANews13No7.pdf>, Further info <http://bit.ly/10kAvqn>

WeatherActionTV- VIDS (Mar 29), <http://bit.ly/R48q37> : Winter 2012-13 Blizzards & Stratwarms; **Challenge to CO2 warmists** Why CO2 fails == "It's the Sun, not CO2!" Piers Corbyn's 'Game Changer' Jun 5 2012 at 'The Greenest Event' Johannesburg <http://t.co/Pbt3RiaX>

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 1st – 3rd May Confidence: BC = 70%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 1-3rd MAY 2013

Solar-Lunar Factors:
 R3 1-2nd

Thunder Risk:
 Mod 1-2nd

Jet Stream:
 Blocked at first, becoming normal

Key Development:
Active lows break through Atlantic block and head N of Scotland into Scandinavia.
 Old low over N Scandinavia, low over Italy/ west Med.

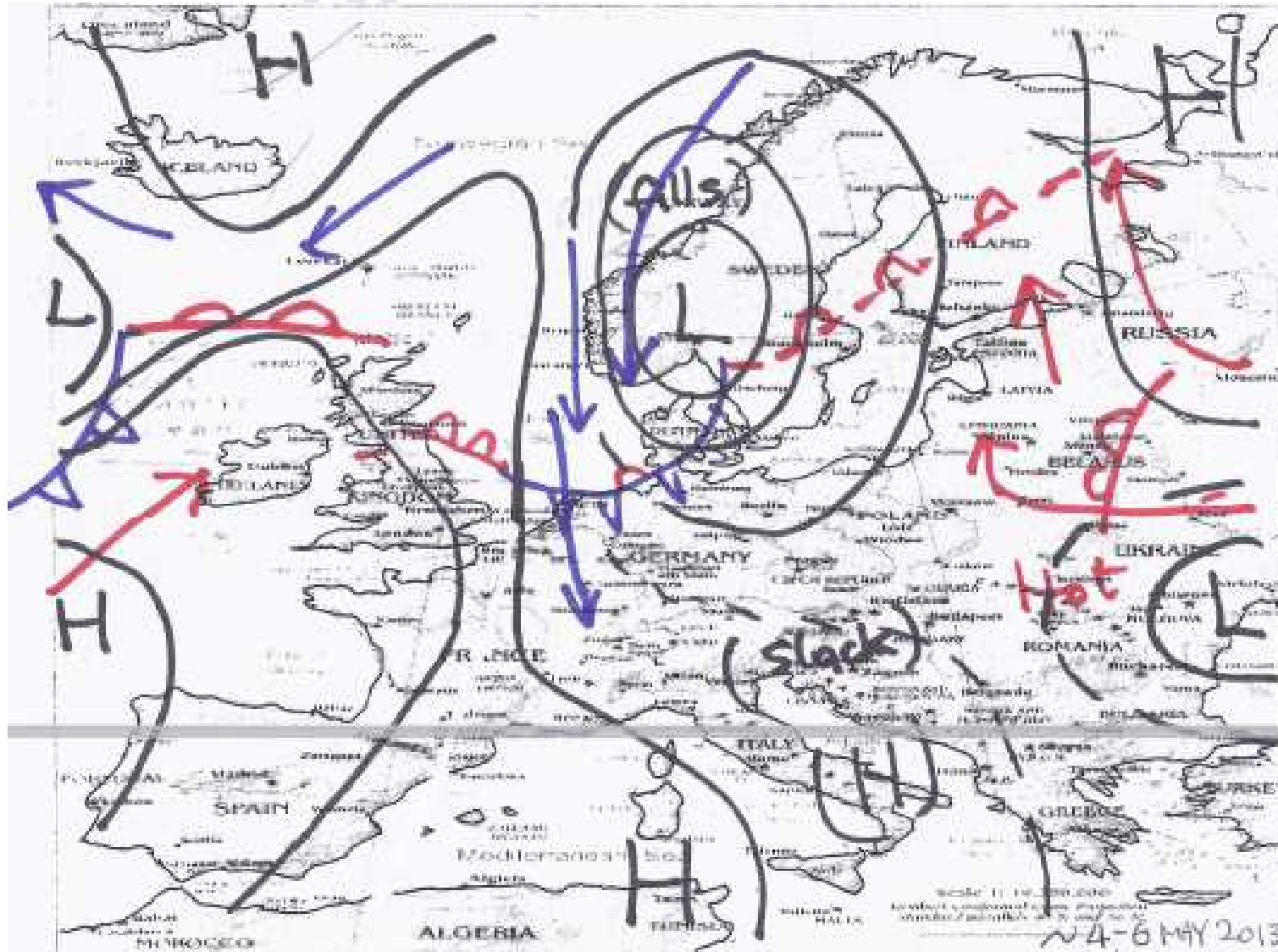
Azores high extends into N France, South Brit / Ire.

High N Continental Europe.

Main Uncertainties:
 Mobility in N Europe.

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 4th – 6th May Confidence: BC = 70%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 4-6th MAY 2013

Solar-Lunar Factors:
 NSF/Q

Thunder Risk:
 Low

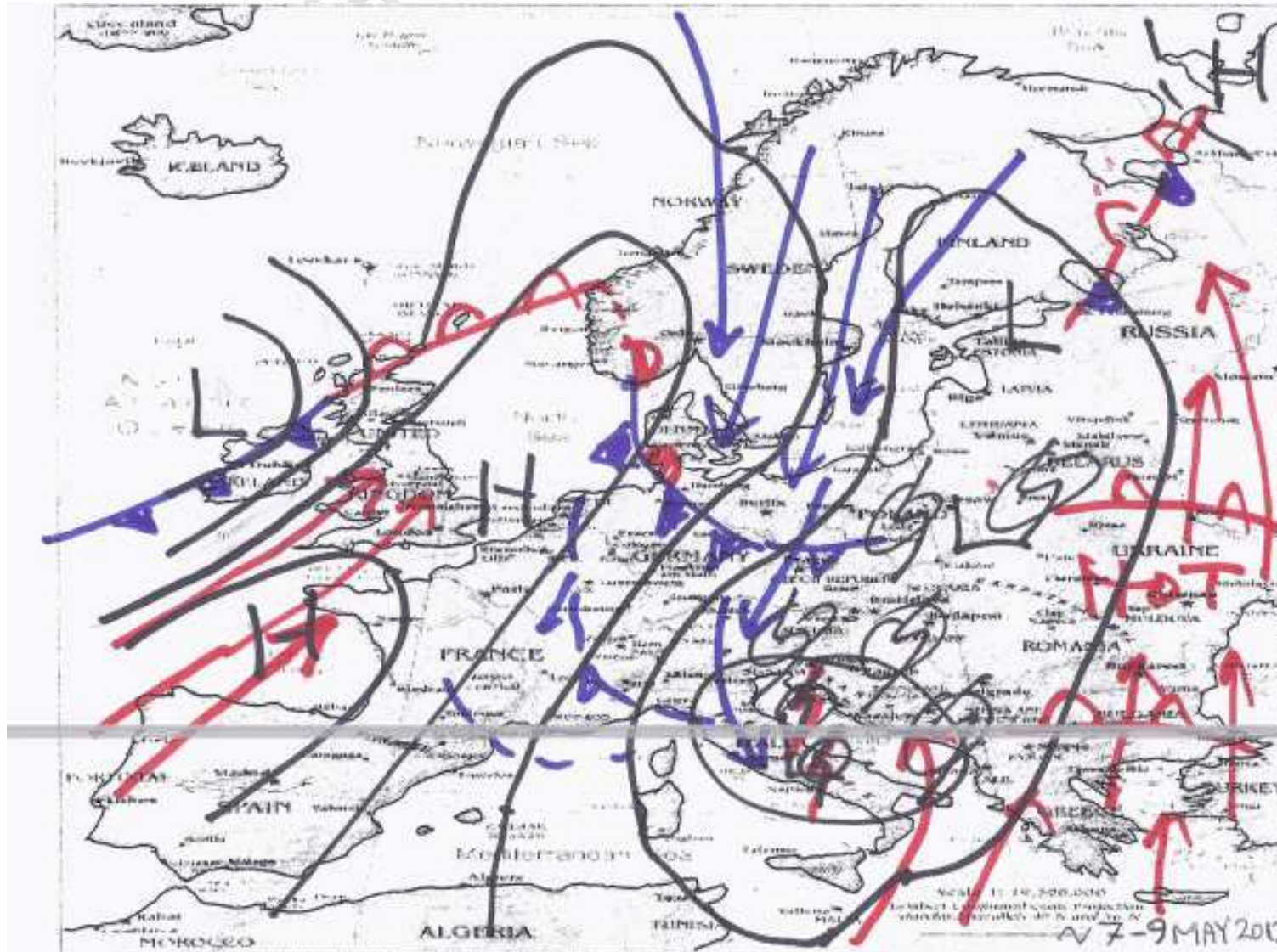
Jet Stream:
 Normal / partially blocked

Key Development:
 High pressure (Azores extension) over Britain & Eire (esp S/W).
 Low over South Scand fills somewhat.
 High over Russia .
 High W Med.
 Med slack.

Main Uncertainties:
 Extent of high to east from west Britain.

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 7th – 9th May Confidence: B = 75%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:

7-9th MAY 2013

Solar-Lunar Factors:

R3 7-9th

Thunder Risk:

Mod

Jet Stream:

Blocked and partially split.

Key Development:

Active lows attack Azores extension over Ire, Britain, Iberia and West France. Low pressure over Italy extends to central Europe + Baltic States.

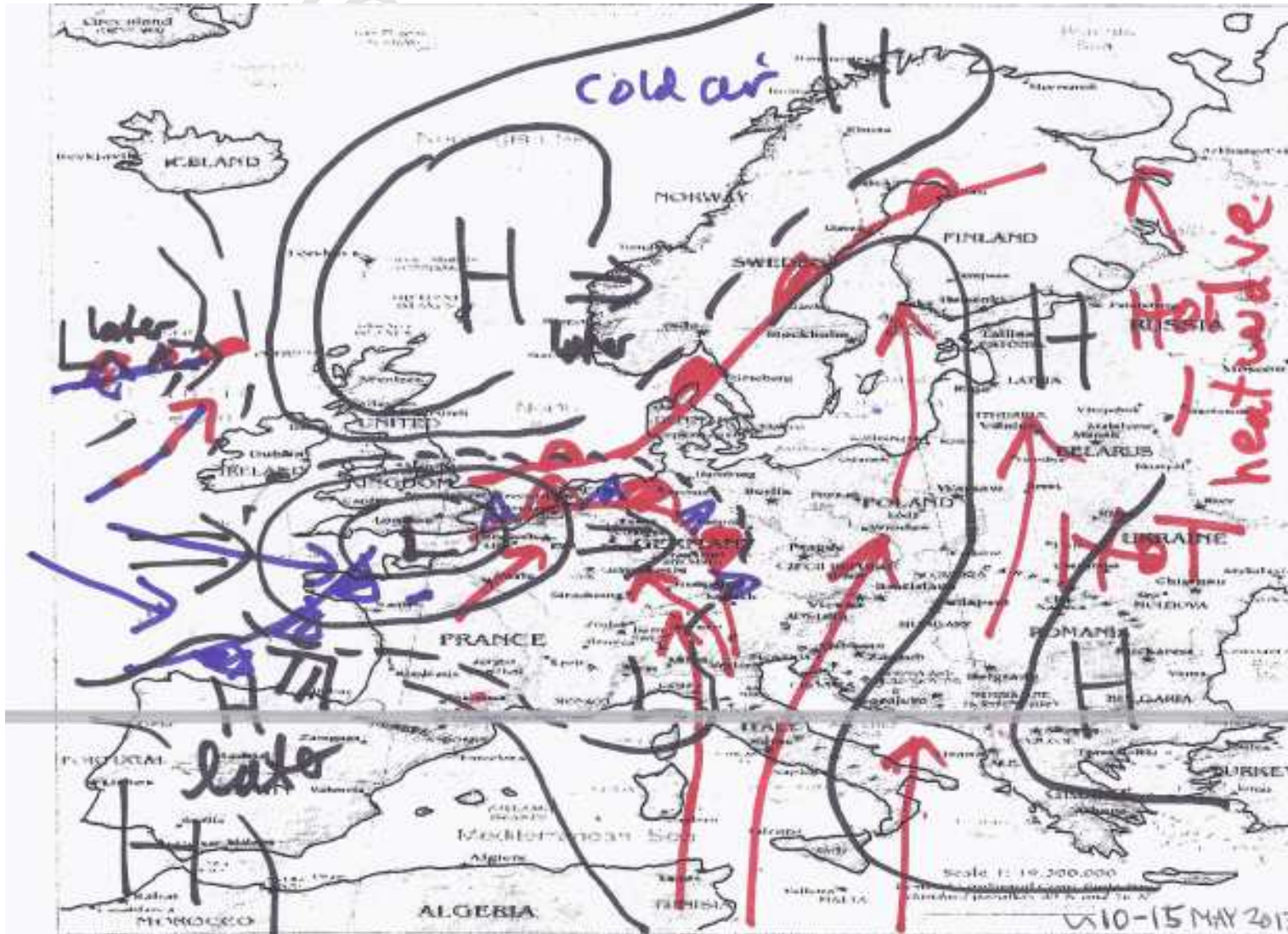
Higher pressure over NE Scand / West Siberia.

Main Uncertainties:

Extent of Italy-Baltic low.

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 10th – 15th May Confidence: A = 85%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 10th-15th MAY 2013

Solar-Lunar Factors:
 R4 10-11th, NSF/Q 12-13,
 R3 14-15th

Thunder Risk:
 High 10-11th,
 varies 12-13th

Jet Stream:
 Split / South

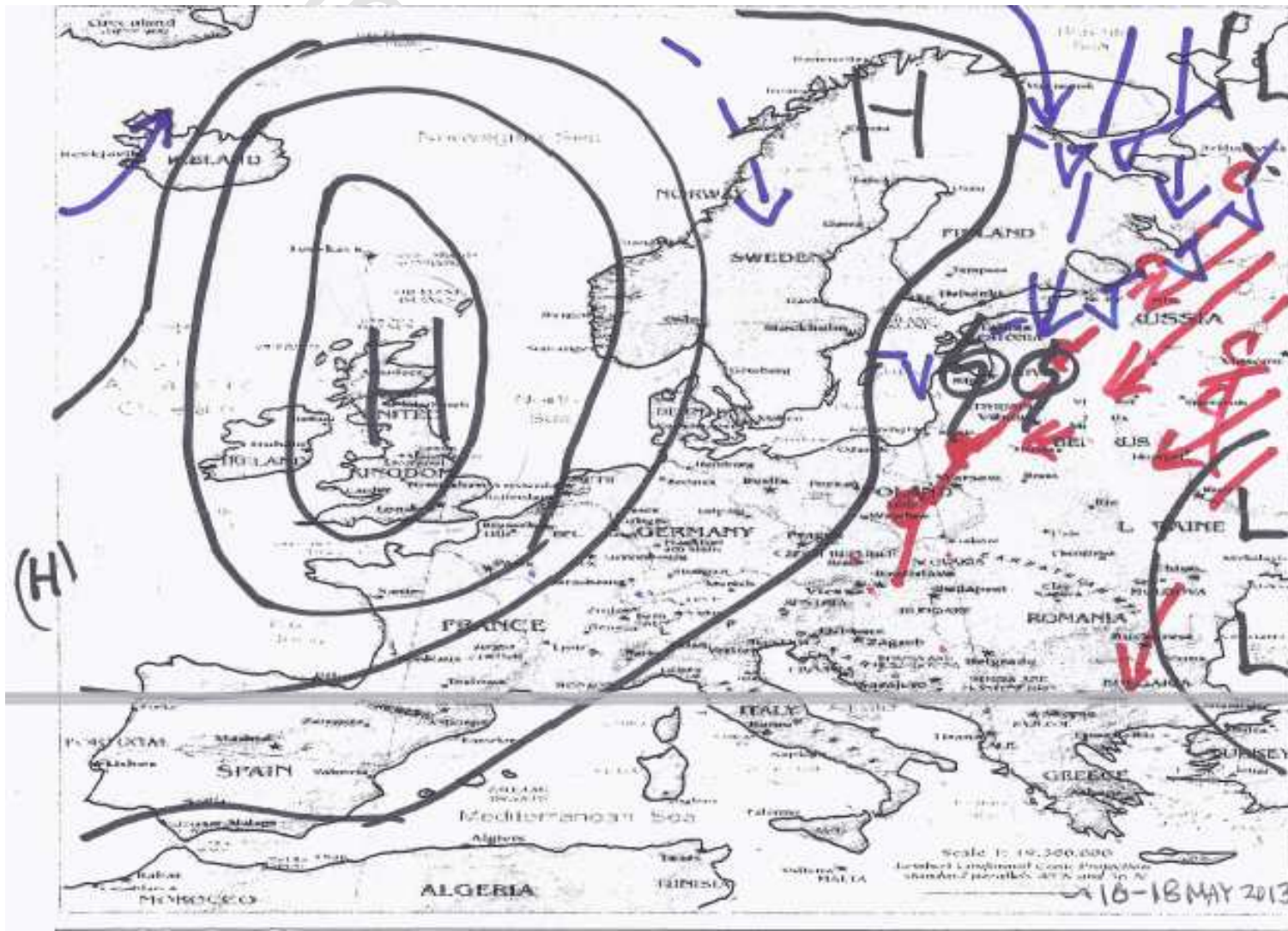
Key Development:
 Azores high extension split by **powerful southerly tracking low** through S England/English Channel / N France to Germany.

Highs:
 E Europe;
 N Britain- Norway Sea
 Iberia (Az extension)

Main Uncertainties:
 Destination of Channel low

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 16th – 18th May Confidence: AB = 80%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
16-18th MAY 2013

Solar-Lunar Factors:
NSF/Q

Thunder Risk:
Low

Jet Stream:
Split and blocked

Key Development:
Large area of high pressure over Brit + Ire connected to Azores high and extending into Scandinavia.

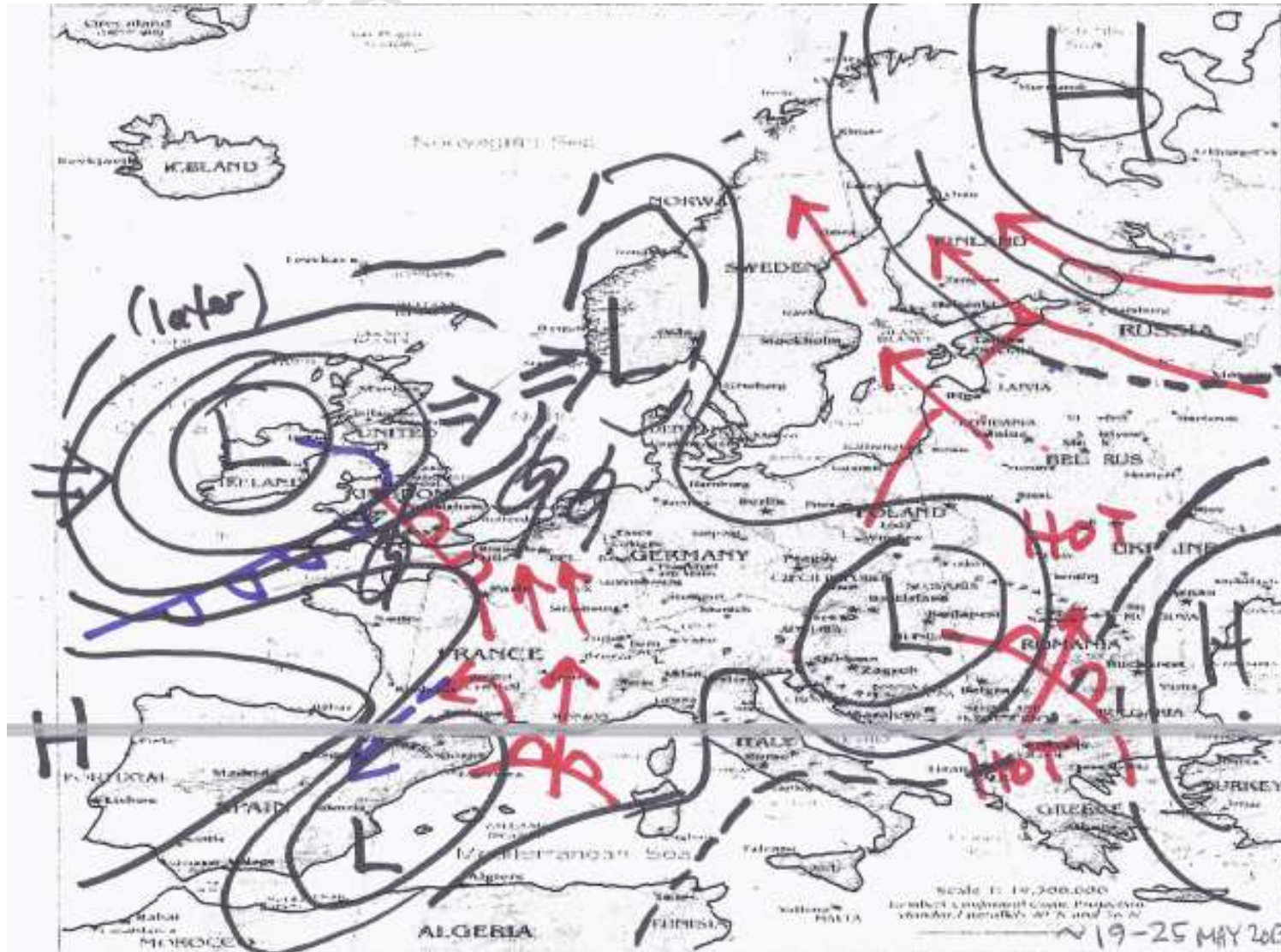
Low pressure over Black Sea/Turkey.

Med slack.

Main Uncertainties:
Airlflow to South from East Finland.

Europe Possible Pressure Scenario Map SLAT *C MAY 2013 for: 19th – 25th May Confidence: A = 85%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 19-25th MAY 2013

Solar-Lunar Factors:

R3 19-22nd and
 R3 23-24th/25th

Thunder Risk:
 High

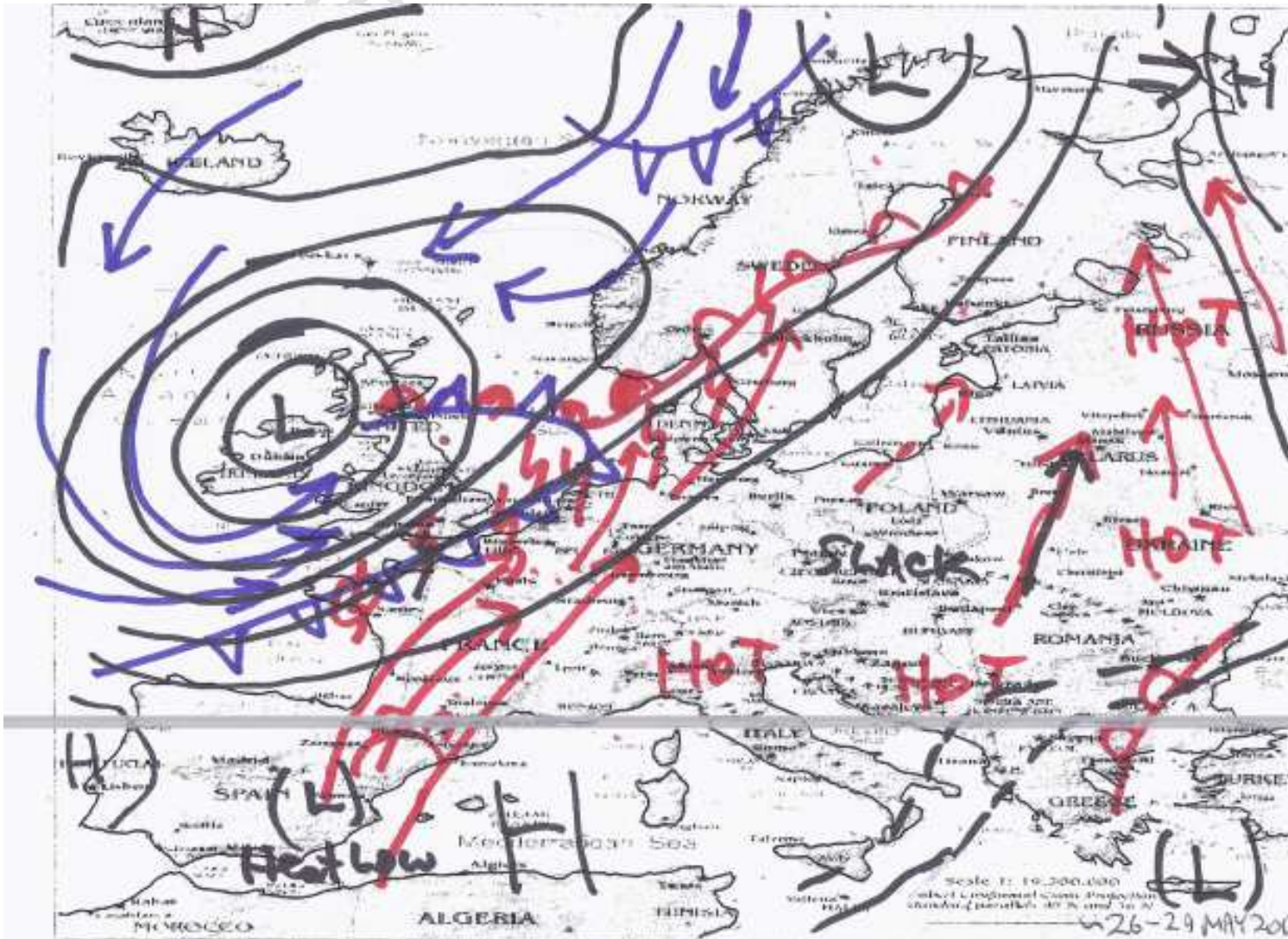
Jet Stream:
 Split, northern branch close to normal

Key Development:
 Powerful low attacks Ireland + Britain from Atlantic.
 High over NE Scand + Turkey/Black Sea.
 Azores high pushed south + extends to NW Iberia.
 Heat low over S Spain, Spanish plume.

Main Uncertainties:
 Penetration of Atlantic lows to Europe.

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 26th – 29th May Confidence: A = 85%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 26-29th MAY 2013

Solar-Lunar Factors:

NSF 26th

R5+ 27-29th

Thunder Risk:

Very high

Jet Stream:

Somewhat south

Key Development:

Very active, windy deep low attacks Ireland + Britain and makes some precipitation into W + N Scandinavia.

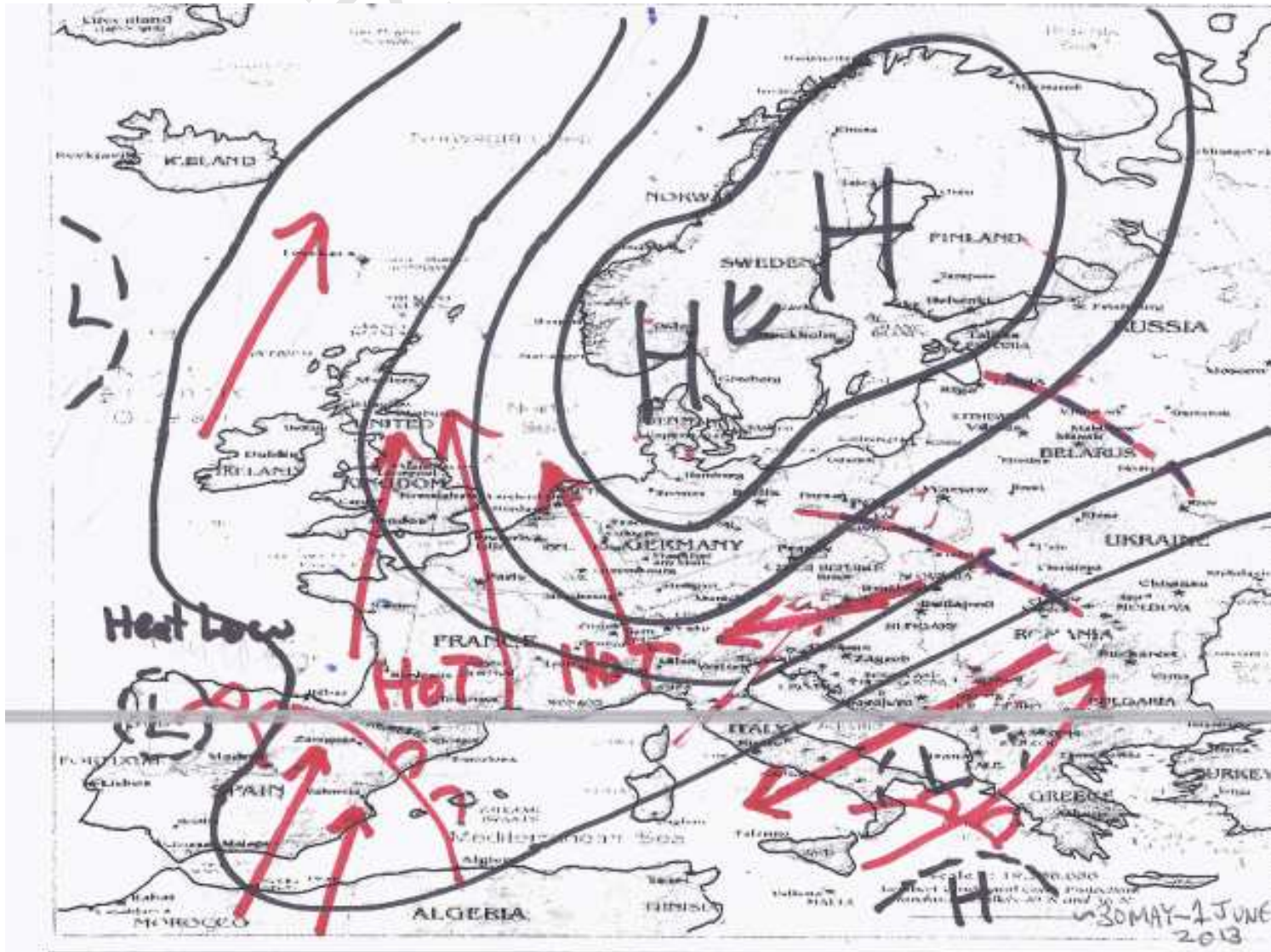
Low probably blocked by firm high over France/Germany + S Sweden.

Main Uncertainties:

Central Europe

Europe Possible Pressure Scenario Map SLAT 8C MAY 2013 for: 30th May – 1st Jun Confidence: B = 75%

From Forecast Pressure Maps choices first made 20 Feb. Timing to 1 day. Likely success rate of weather periods is 8 or 9 basically successful out of every 10



Key Weather Development Notes:
 30 MAY – 1st JUNE 2013

Solar-Lunar Factors:
 NSF/Q

Thunder Risk:
 Low

Jet Stream:
 Euro-split/south

Key Development:
 Quickly turning less active.
 Very strong/large area of high pressure over Scand. extends over Britain, Ireland + almost to Iceland + to S Europe.
 Heat low over N/W Iberia.

Main Uncertainties:
 Weak low possible over Med/Italy.