



The Long Range Forecasters

Confidential

2015 April 45d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 12 forecast.
Prod 19 March 2015 (Developed from 200d summary Slat10a issued 19 Oct 2014) .

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APRIL 2015 6 pages inc maps & graphs.

A cold start, possibly wintry in parts.
Most of month an amazing fine warm sunny outbreak of early summer.
A stark switch to cold deluges with hail and thunder-floods across most parts in last week.

- High pressure in North parts with cold easterly flow in first week.
- Frequent high pressure over Britain & Ireland 8th to 20th .
- 21-25th transitional period with Low attacks from NW.
- 26th-30th/1may Mobile often cyclonic flow from west.
- Wild-Jet-Stream - Mini-Ice-Age circulation in Europe and world. Jet Stream shows strong meridional flow – with long stretches, meanders and blocks.
- These patterns & extremes are entirely caused & predicted by solar-lunar effects. Co2 ‘theory’ fails to explain or predict these or any unusual circulation or weather extremes Long-Range.

Map details in 8 weather periods p 2-4. Graphs p5. Overall Rain, Temp & Sun p6

Weather warnings and corrections to short range standard meteorology Standard short range meteorology TV forecasts will underestimate rain, snow, thunder/tornado risk, cyclogenesis risk and wind levels in WeatherAction Solar-Lunar-Action-Technique (SLAT) R5 & R4 ‘Top Red’ extra activity periods. In/around such periods standard Met forecasts from 12/24hrs ahead of precip need to be typically ~doubled esp R5). These factors & modifications which improve on TV forecasts are independent of details of pressure patterns, verified or not, for these times. Forecast users may warn others.

2015 April 15-45d ahead Forecast Britain & Ireland

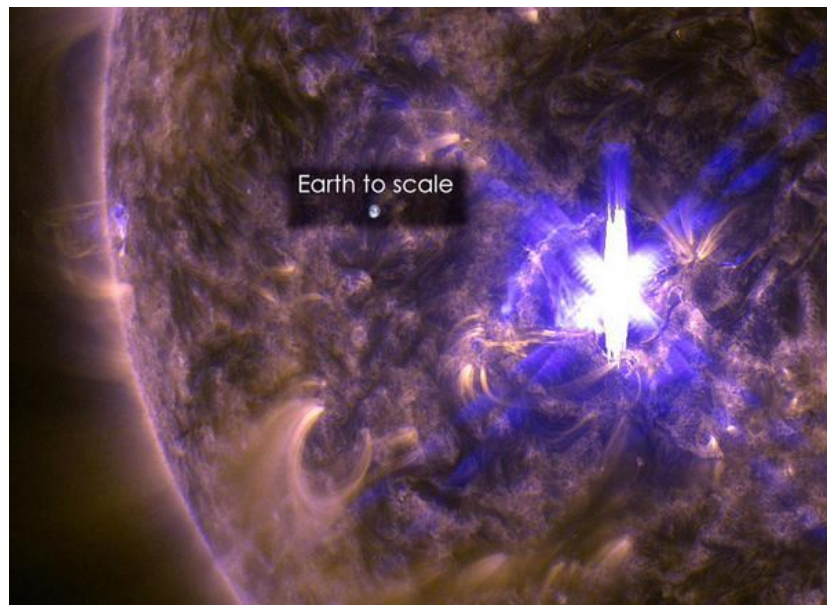
Produced under Solar Lunar Action Technique SLAT 12 – Summary - Detailed weather periods - Maps – Graphs

Including Solar-based likely corrections to apply to Short-range Standard Meteorology Forecasts

WeatherAction are the only **Long Range** forecasters with independently proven published skill (Refs via Forecasts on Home page)

WeatherAction LR forecasts are NOT substitutes for Short Range but to inform weather sensitive decisions weeks & months ahead

WeatherAction Major Red (R4) period Mar ~15-18th confirmed on Sun and across the world



A major X-ray flare (11 Mar) and other solar activity drove the following WeatherAction predicted R4 period which brought major auroras (pto, top) and the devastation of Vanuatu by Tropical Cyclone Pam. – *see over*

• These events were nothing to do with CO2 and the deluded ‘theory’ of man-made Climate Change which is now being super-hyped regardless of its total failure, in the run-up to the Paris ‘summit’ on the matter.

GREAT VIDS by Piers Corbyn

1. Electric Universe Conf Presentation <http://bit.ly/1nJecee>
2. Co2Con Nailed <http://bit.ly/QSOlk34>

Time periods normally accurate to +/- one day. At least 6 of the 8 should be basically correct this month.

Key Solar Lunar Action Periods Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident. Details are generally less certain.

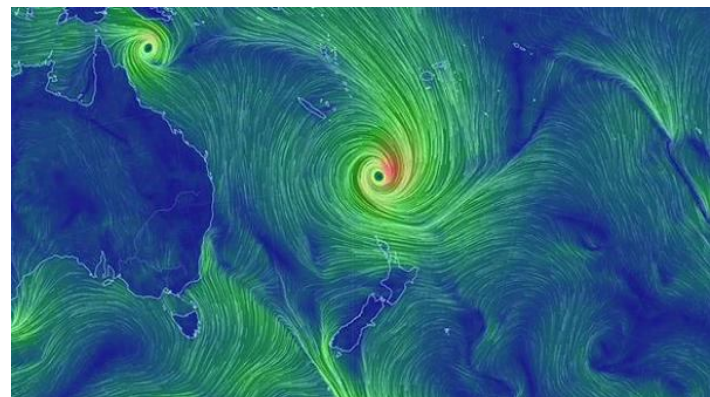
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TC Pam one of a treble Whammy

Piers says "Judging by the timing of the preceding **X2 flare** (11th 16.22z) etc which gave us our Long-Range predicted **R4** a better timing for it would probably be 13/14-16/17th rather than 15-18th(+/-1d).



The up-powering of Tropical cyclones which is highly predictable by **R4** and **R5** periods often happens near the start of these periods.



There were actually 3 significant power-ups of Australasian Cyclones in this **R4** which was caused by preceding Solar Flares etc:-

OLWYN http://weather.unisys.com/hurricane/s_indian/2015/OLWYN/track.dat which powered-up TC1 to TC2 on 12-13th (and potentially later re water temp issues away from shore - see Pam)

PAM http://weather.unisys.com/hurricane/s_pacific/2015/PAM/track.dat which showed big power-up 13th (140-145 knots) but given it was moving South into colder waters the powering up beyond it would have been very likely continued on 14th.

NATHAN http://weather.unisys.com/hurricane/s_pacific/2015/NATHAN/track.dat which powered-up to TC1 in 16/17th.

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	1-4 April 2015 C = 65%	5-7 April 2015 BC = 70%
	Cold breezy and showery, possibly wintry in S/E, dry and sunny with warm days in Scotland. Other parts mostly dry with sunny afternoons. Under Slat12, Less cold than 200d Slat11.	Becoming cloudy with showers from the west in Ireland + Scotland whilst S/E turns dry and fine + warm. Generally quite warm. EASTER Fri 3rd- Mon 6th Cold start improving later. Bank Hol Mon mostly warm & sunny Similar 200d
	Dry, sunny, warm days, cold nights, misty Mostly dry, cold nights, normal day temps, sunny afternoons Some sleet/snow showers on high ground, cold wind, cloudy/variable sky	Some showers & more cloud from west; mild Dry, becoming fine & warm
Winds: E/NE'ly cold wind *	Winds: Rather slack SW'ly	
Temps: Cool/cold rel to normal in S/E; Scotland warmer	Temps: Mostly mild, becoming warmer	
Sky: Sunny Scotland; mostly bright/cloudier	Sky: Mostly sunny	
Solar Factor: R4 1st, R2 2-3	Solar Factors: NSF/Q 7th R2	
Likely possible weather map scenario: High pressure North Scandinavia & Scotland, low pressure Baltic/South Scand/North Europe so Easterly flow to Britain. <u>Uncertainty:</u> *winds to Britain NE/E/SE will make a big diff to temperatures Jet Stream: Blocked/split	Likely possible weather map scenario: High pressure retreats Eastwards into Scandinavia from Britain and shallow Lows approach Ireland + Scotland with weak fronts crossing most of B + Ire. Jet Stream: Blocked – enormous meanders	

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8-11 April 2015 B = 75%	12-15 April 2015 B = 75%	16-20 April 2015 A = 85%
A burst of early summer in most parts. Sunny + warm in all parts except more cloud in West Ireland + N/W Scotland. Similar to 200d	Dry, sunny and very warm or hot in most parts; great weather; high cloud. Simil 200d (Slat 11). Slat 12 more differences in Europe.	Tremendous burst of early summer continues. Time of year temperature records neared in parts of England. More cloud possible at times N/W Scotland espec later. Same as 200d
Cloud/showers quickly fade then dry warm + mostly sunny 	Dry, very warm, sunny + high cloud 	Dry, v warm, sunny, possibly more cloud + showers later
Winds: S'ly v. light.	Winds: Mostly S'ly / vble. Light/mod locally	Winds: S'ly/variable, v. light
Temps: Warm / hot in S/E	Temps: Very warm/hot	Temps: V. warm/hot
Sky: Mostly sunny. West Ire + West Scot more variable	Sky: Bright/sunny, a lot of high cloud	Sky: Sunny wall-to-wall blue
Solar factors: NSF/Q	Solar factors: R4 Active systems blocked	Solar factors: NSF/Q (poss R2 later)
Likely possible weather map scenario: High pressure builds quickly from S/W over Britain/France/Germany. Weak Lows in Atlantic. Jet Stream: Split	Likely possible weather map scenario: High pressure over Britain + Ireland + Scandinavia + extension from Azores. Lower pressure Med especially Gibraltar, Greece/South Italy. Jet Stream: Super long fetches/blocked/split.	Likely possible weather map scenario: High pressure dominates Britain + Ireland. Low pressure Iceland/South Greenland, low pressure West Med. Low North Scand/Arctic. Fronts possibly attacking N/W Scotland later. Jet Stream Split

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21-25 April 2015 B = 75%	26-28 April 2015 AB = 80%	29-30 April + 1 May 2015 C = 65%
Fine and summery in South. 'April-type' showers in Scotland and N/W Ireland expanding into most of England. Intense thunder/hail in north England and Midlands likely – moving towards S/E. Very similar to 200d	Wet, windy in most parts with major thunder, hail + flash floods. S/E warmer + drier at first but turning wet. All parts much colder. Some change (Slat12) - more wind + rain espec in S/E later than in 200d (SLAT11)	Probably continuing wet and windy with major thunder and flash floods. S/E probably less wet. All parts very cool. (Slat12). Change from Slat11 which had return of warm High Pressure.
 "April showers" + hail + some thunder Short intense thunderstorms + hail Fine and summery at first. Cloud increases and perhaps rain comes from N/W into SE. • Ch Isles	 Gales in NW, turning cold Very cool later Warmer in S/E at first • Ch Isles	 (All parts) Wet, windy with major thunder, hail + local floods. COLD • Ch Isles
Winds: Variable, NW'ly in north Temps: Much colder in north; south getting colder Sky: Cloudy in north; mostly sunny/ bright in south at first. Solar factors: R2 21-25 th Likely possible weather map scenario: Atlantic low and fronts attack from N/W affecting north parts of Ireland, Scotland + probably some of north England. Jet Stream: Blocked	Winds: Gales in NW, generally cyclonic/W'ly Temps: Turning cold in N + W; cool SE Sky: Cloudy. Solar factors: R4 26-28 th Likely possible weather map scenario: Deep active lows attack from West, fronts cross whole of Br + Ire. Block in East Scandinavia, High Siberia. Low west Med partly linked to developing low over north Britain + west Scand. Jet Stream: More normal/mobile.	Winds: Wet + windy; gales in Ireland / West Temps: Cold Sky: Cloudy Solar factors: R5 29-30/1 st May Likely possible weather map scenario: Deep active low pressure attacks Br + Ir with fronts crossing all parts. Jet Stream: Somewhat south, big meanders

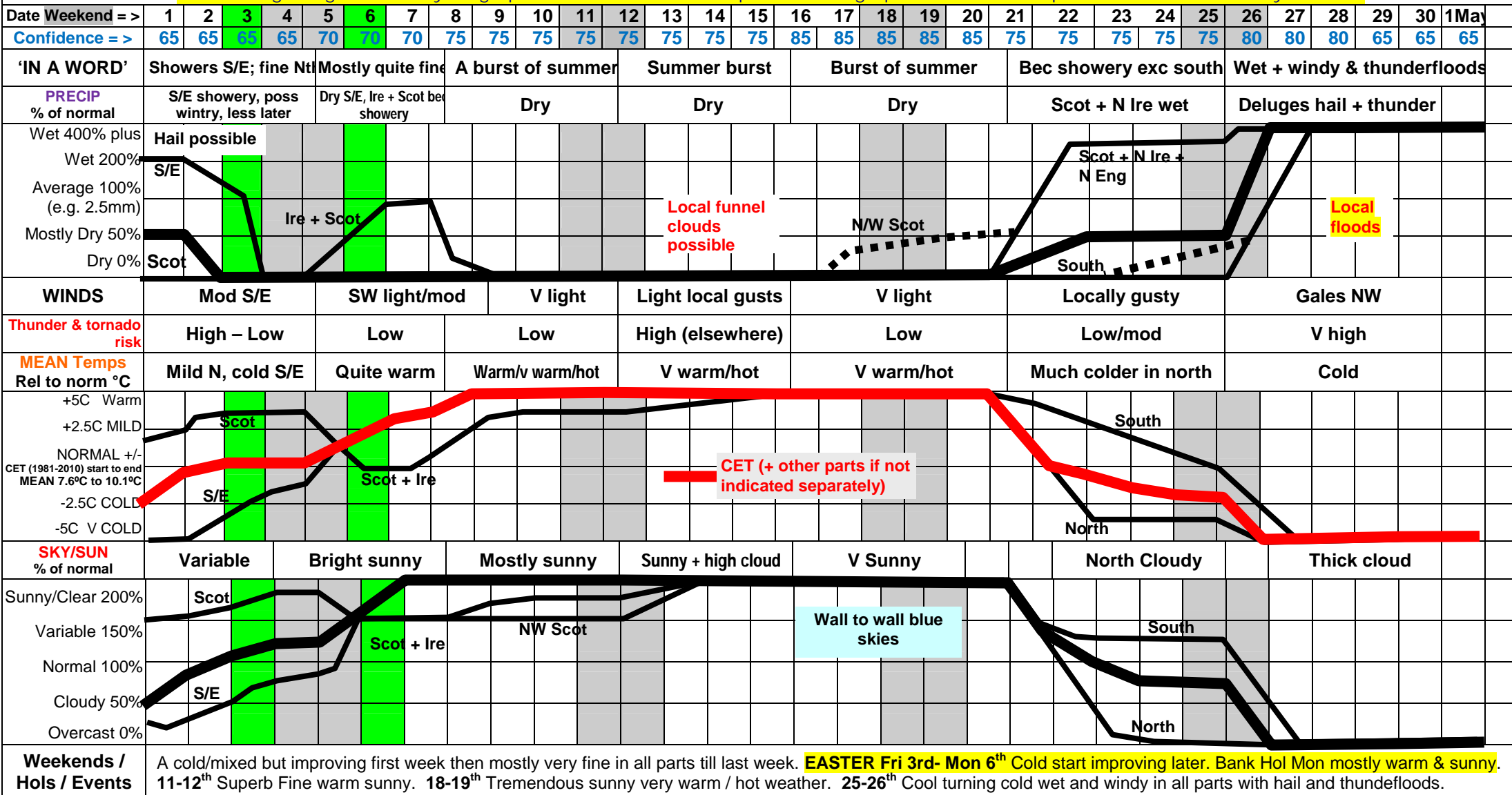
Easy Look Forecast Graph
APRIL 2015: 45d ahead detailed update of Longer Range. SLAT 12. Normally accurate to 1 day.

 Showing likely rain, temperature & 'brightness' levels around the dates shown, **NOT PRECISE DAILY PREDICTIONS.**

Weekends & holidays shaded. 1981-2010 norms standard.

— Region — Rest of Britain & Ireland For confidence of each weather period forecast refer to Date row. For possible Alternative Scenarios see notes on maps.

Advice on getting best from your graph: Mark with a coloured pen on each graph the line or interpolated line which suits your area.



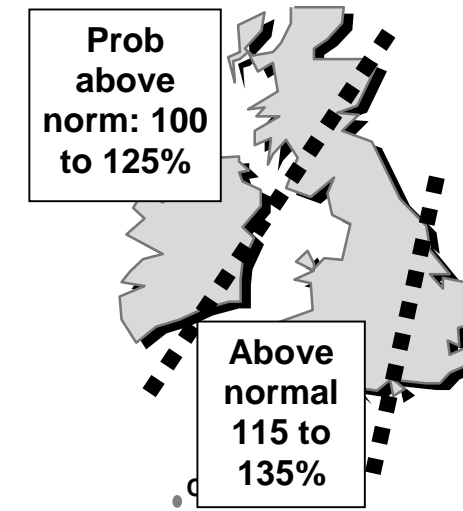
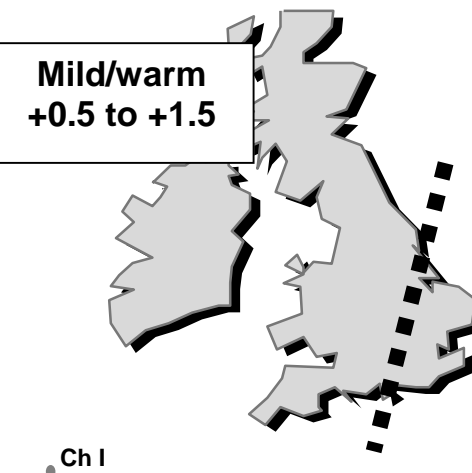
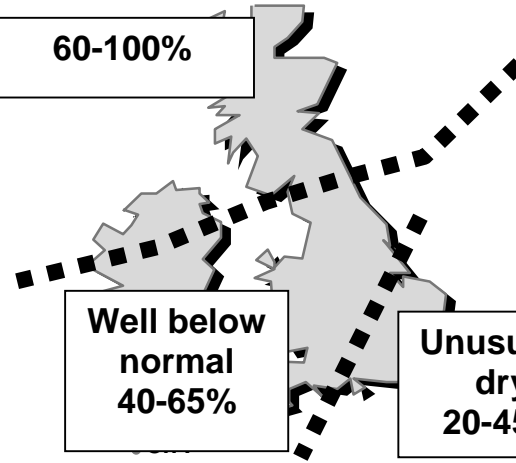
APRIL 2015 Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

PRECIPITATION % of normal

MEAN TEMPERATURE deviation from local normal

SUNSHINE/SKY % of normal



Overall well below normal. N/W Ireland and Scotland closer to normal. Prob v dry in South / SE

Cold start and last week otherwise warm / very warm.
Overall mild / warm.

Mostly cloudy first few days and last week otherwise sunny. Overall sunny, less so in (West)Ireland & North

APRIL 2015 Notes & Additional Information

Confidence order: RST SLAT 12 More confident of Rain and Sun than Temperature

Main uncertainty: Penetration of fronts from North and West at times.

Weather Warnings Main dangers are thunderfloods and hail in last week

Key SLAP (Solar Lunar Action Periods) Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident of forecast statements. Details are generally less certain. In periods of Extra Activity (EA) [formerly ET (Extra Top) Red, Top Red, etc Now R1-R5 (top)] weather fronts are (much) more active than Standard Met Forecasts (Smfs) as on TV a few days ahead of events - making more rain, cloud, thunder, wind, & tornado risk. R5 (Red 5) = most extreme / dangerous events.

Q = Quieter. NSF = No Specific Solar Factors. JSS = Jet Stream South tendency. JSN= Jet Stream Normal. Confidence levels A (85%), AB (80%), B (75%), BC (70%); C (65%)

Confidence levels

Important information on Confidence and Timing of weather events and weather periods.

'A' - about 85% chance of being essentially right, 15% of being unhelpful.

'B' - about 75% chance of being essentially right, 25% of being unhelpful.

'C' - about 65% chance of being essentially right, 35% of being unhelpful

The Headline summary (page 1) is the most confident summary statement about the month. **The Key weather type development (page 1)** gives main pressure developments through the month. **The detailed most likely weather periods**, typically of around 4 days duration, are the Solar Lunar Action technique highest resolution long range forecast detail. **They are not to be taken as exact predictions & include confidence levels.**

The weather period timings in period details (p 2-4) are *most likely* core time periods for the weather events or weather types specified. If the events / types occur the core time periods should include the specified events / types on at least 85% of occasions; with a probability of 15% or less that they occur in the wings of an extended time period which is one or two days longer than the given core on each side*. **The time window does not mean that all that period will have certain (e.g.) extreme events** but that they are expected to occur at some time during that period. The most probable sub-parts of periods for events may also be stated. [*Or poss longer in: (i) long weather periods, (ii) longest range forecasts where 1% uncertainty in 300 days ahead is 3 days or (iii) where consecutive weather periods are similar.]