



2013 October 30d ahead Forecast Britain & Ireland graph inc

Produced under Solar Lunar Action Technique SLAT 9A – Summary - Detailed weather periods - Maps – Graphs

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

Weather Action are the only long range forecasters with independently proven published skill. See www.weatheraction.com

WeatherActionTV - latest Vids on weather and the struggle against the CO2 warmist delusion - <http://www.youtube.com/user/WeatherActionTV>

For Short Range localised forecasts - Weathernet (independent of WeatherAction) personal premium rate service on 09061100445

The Long Range Forecasters

Confidential

2013 OCTOBER 30d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9A forecast. Prod 30 September, Release 1 October – same as 45d forecast issued mid Sept

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OCTOBER 2013 graph inc

Headline summary & essential development.

Mostly fine and turning gloriously summery in first 10 days; then ‘Wild October’ weather takes over with damaging storms North & South.

- The first 10 days – ‘Indian Summer’ - quickly become dominated by fine warm high pressure to the East and North leading to a great “Indian Summer” burst in Britain and Ireland.
- From 11th- ‘Wild October bursts’. Deep Atlantic Low pressures attack and knock out high pressure at times giving interludes of damaging storms firstly in Scotland and later in the South.

The main storm risk periods separated by finer weather with most likely (but less certain) threatened regions are:

- ~11-14, esp **13/14** (Top Red, **R5**, period) in NW parts or/and at sea.
- ~**21-23** (**R5**) A DEVASTATING STORM in Scotland & N England
- ~27-30 (**R5**) espec **29-30** a ferocious DAMAGING sea and land storm probably from West / SW hitting Ireland and South Britain first.

Map details in 8 weather periods p 2-4. Graph and overalls p 5-6

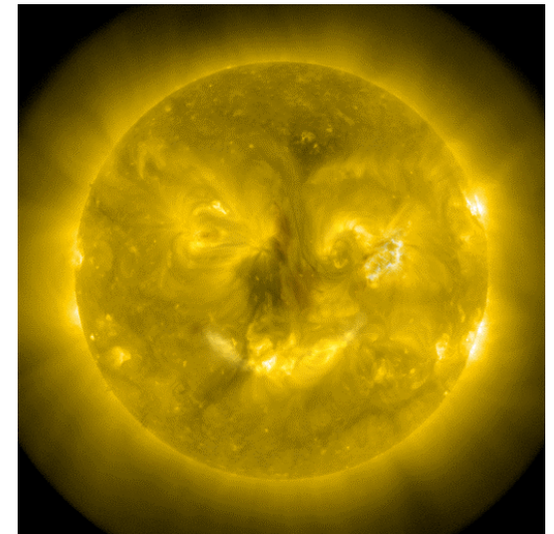
Weather warnings and corrections to short range standard meteorology

Standard short range meteorology TV forecasts will underestimate rain, snow, thunder, tornado risk and wind levels in WeatherAction **R5 and R4 ‘Top Red’ extra activity periods**. In or around those periods the standard Met forecasts from 12/24hrs ahead of precipitation amounts need to be typically ~doubled (or ~more for R5). These factors and modifications needed to improve on TV forecasts are independent of the details of pressure patterns, verified or not, up to these times. Forecast users are welcome to WARN others 24 hours ahead.

A Cowardly Cover-Up and a disgrace to science

<http://www.weatheraction.com/docs/WANews13No39.pdf>

Piers Corbyn comprehensively, scientifically, demolishes the UN IPCC 5th Report and MetOffice/BBC role in a new special 12page pdf complete with great graphs & facts.



And the Sun laughs at the IPCC!

- see solar image 27 Sep <http://twitpic.com/df7h7b> above!

The report is indeed totally laughable but also deadly dangerous and an increasing number of bodies across the world are condemning it – eg the important Florida-based Space & Science Research Corporation <http://www.spaceandscience.net/id16.html>

“These cracks in the phoney Climate Change ‘consensus’ must be widened into chasms” says Piers, “and **all who stand for evidence-based science must work to close-down the IPCC.** *Cont p2*

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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.

For warning notes and explanation see page 6

UN-IPCC A disgrace to Science from p1....

"The report is a cowardly cover-up of climate reality - in which the BBC and Met Office play an especially dishonest role - and an utter disgrace to science. It is a product of self-interested warmist parasites and Big Oil & energy giants who gain from high energy charges.

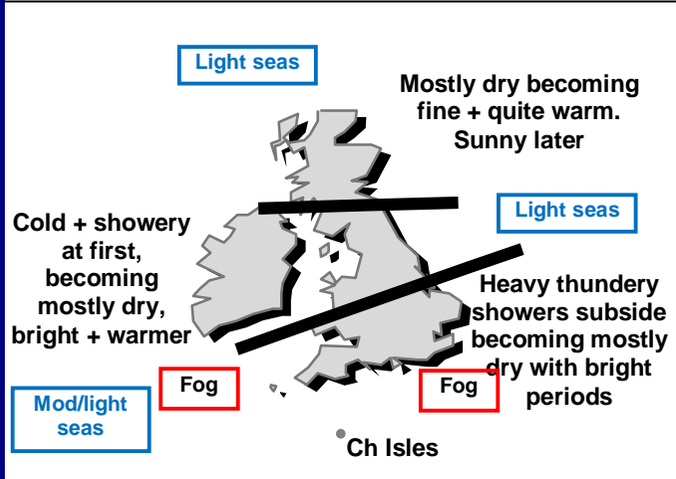
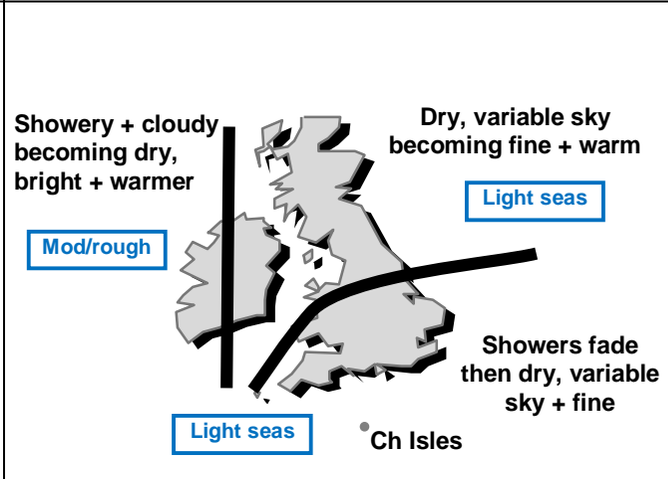
"It points the world in the wrong direction and if followed will lead to malnutrition, starvation and impoverishment of millions as world agriculture and economies are hit by the developing Mini-Ice-Age while the UN IPCC and Governments (Australia now excepted) impose green taxes in supposed preparation for warming climate changes which are opposite to what will happen."

CO2 Warmism fails All scientific tests.

"This UN IPCC 5th report and the build-up to it is a carefully choreographed self-referencing political PR game which contains nothing of substance and regurgitates old 'cherry picked' discredited data and is constructed to conceal the core scientific fact:

"All scientific tests and examination show there is NO ACTUAL OBSERVED EVIDENCE for man-made CO2 Climate Change in the real atmosphere and sea in the real world and ONLY EVIDENCE AGAINST.

The warmist CO2 'theory' is disproved."

1 – 4 October 2013 B = 75% ●	5-6/7 October 2013 B = 75% ●
<p>Heavy thundery showers mainly in Midlands + South decrease and brighter, mostly dry weather extends from Scotland to most parts. Cold start becoming close to local normals or above in most parts, especially Scotland. Same as 45d forecast</p>	<p>Showers fade in S/E as new showers + cloud attack west of Ireland. Turning generally fine + quite warm with S/E parts sunny. No change from 45d</p>
	
<p>Winds: Cyclonic/East mod becoming light.</p>	<p>Winds: S'ly; more W'ly in N Scotland</p>
<p>Temps: Cold at first becoming normal/mild</p>	<p>Temps: Becoming warm, cool nights</p>
<p>Sky: Thick clouds lifts, becomes brighter from Scotland.</p>	<p>Sky: Bright/sunny in South</p>
<p>Solar Factor: NSF/Q 1-2; R2 3-4 (Nb. R5 on 30 Sep could extend)</p>	<p>Solar Factors: R3 5-6th; NSF 7th</p>
<p>Likely possible weather map scenario: Low pressure centred France/Low countries + central Med slowly fills. High pressure Scandinavia and central/East Europe. Azores High extends to Spain. Jet Stream blocked/partially split with N branch stronger.</p>	<p>Likely possible weather map scenario: Atlantic active Low attacks from W/SW of BI but is blocked by higher pressure over Britain + Ireland and ridge from Scandinavia to Azores. Separate active Low Italy/West Med (Gulf of Genoa) and East Med/Greece. Siberia Low. Jet Stream split.</p>

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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.

For warning notes and explanation see page 6

7/8-10 October 2013 AB = 80% ●	11-14/15 October 2013 C = 65% ●	15/16-18 October 2013 B = 75% ●
<p>A fine, dry, sunny + warm burst of Indian Summer days over Britain + Ireland. Fantastic weather. No change from 45d</p>	<p>Thundery showers and heavy rain attack west Ireland and N Scotland, penetrating slowly East. Floods likely in (West) Ireland, England and Wales. Mostly dry (espec. S/E) + turning cloudy. Normal/warm temps. No change from 45d</p>	<p>Fine and dry in most parts at first, with increasing cloud from the West. Intense thunderstorms with hail likely in Ireland + Scotland later. No change from 45d</p>
<p>Fine, dry, sunny + warm. More cloud in W/N later</p> <p>Fine, dry, sunny + very warm</p> <p>Calm</p> <p>Light seas</p> <p>Ch I</p> <p>Fine, dry, sunny, becoming hot</p>	<p>V. rough. Gales</p> <p>Thundery showers then wet + windy (gales). FLOODING. Colder. Cloudy.</p> <p>Light sea</p> <p>Rough</p> <p>Ch I</p> <p>Becoming cloudy, showers later</p> <p>Dry, variable sky then cloudy with possible drizzle in places</p> <p>Light sea</p> <p>Dry, variable sky, quite warm</p>	<p>Light then mod/rough seas</p> <p>Ch I</p> <p>Fine + dry, then increasing cloud. Intense thundery rain + hail (likely) 17-18</p> <p>Light sea</p> <p>Fine, dry + warm, more cloud later possible. Showers Wales + N England</p>
<p>Winds: S/SW light in most parts. S/SE in South.</p>	<p>Winds: SW gales W Ireland/at sea (storm force 10/11 in Norway Sea). Light S/E.</p>	<p>Winds: SW in west, mod locally very strong 17/18.</p>
<p>Temps: Warm becoming hot in S/E. Reaching 28C in places</p>	<p>Temps: Mild/normal in Ire; quite warm in S/E.</p>	<p>Temps: Warm in east, ~normal Ireland + Scotland</p>
<p>Sky: Sunny, blue skies</p>	<p>Sky: Becoming cloudy in Ireland, brighter in East.</p>	<p>Sky: Mostly bright, especially east. More cloud later especially Ireland and Scotland</p>
<p>Solar factors: NSF/Q</p>	<p>Solar factors: R4 11-12; R5 13-14 (effects mostly elsewhere)</p>	<p>Solar factors: NSF/Q 15-16; R3 17-18</p>
<p>Likely possible weather map scenario: Firm High pressure (Scandinavian/ N European High extension) over Britain + much of Ireland. Atlantic Lows blocked. Low pressure in Med. Jet Stream: Split.</p>	<p>Likely possible weather map scenario: Deep Atlantic Low attacks Britain + Ireland from W/NW and Scandinavia High retreats partially. Biscay/West Iberia Low. Deep thundery lows central/W Med/Gulf of Genoa + Greece/Turkey. Jet Stream: Split, N branch moves South.</p>	<p>Likely possible weather map scenario: High pressure to east/SE. Moderate lows more active later (17-18th) attack from W/NW. Vigorous fronts 17/18th. Azores High extends northwards but does not reach Britain + Ireland. Low pressure Spain + across N Africa/South Med. Jet Stream: Split jet pushed south.</p>

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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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19-23 October 2013 AB = 80%	24-28 October 2013 AB = 80%	29-31 October 2013 C = 65%
<p>Rain bands attack Scotland, then a devastating storm brings torrential rain and storm force winds across Scotland, N England and N Ireland and general rain and much cooler weather over the rest of Britain and Ireland. No change from 45d</p>	<p>A temperature rollercoaster. Quickly becoming dry and bright with a cold N'ly wind and frosts, then turning quite sunny with high cloud and warm – very warm in east. No change from 45d</p>	<p>Ferocious rain, thunder and winds attack S/W parts and head east, bringing heavy rain, hail, thunderstorms and tornados likely, firstly in S/W parts and then in east and north. Thick cloud. Very mild nights, days also mild (less so in SW). No change from 45d</p>
<p>Winds: W'ly mod in Scotland, becoming NW'ly sev gale/storm force in Scotland. Light/mod in south.</p>	<p>Winds: NNW'ly strong, mod then slack becoming SE'ly light</p>	<p>Winds: SE'ly becoming strong/sev gale or storm in S/W</p>
<p>Temps: Becoming cool in Scotland, normal/cool in south</p>	<p>Temps: Cold, with widespread frost then turning warm without frost</p>	<p>Temps: Normal/cool</p>
<p>Sky: Becoming cloudy</p>	<p>Sky: Bright, becoming sunny but high cloud (cirrostratus)</p>	<p>Sky: Increasing cloud</p>
<p>Solar factors: NSF then R5 21-23</p>	<p>Solar factors: R4 24-26, R5 27(-30)</p>	<p>Solar factors: R5 27-30 (timing uncertain)</p>
<p>Likely possible weather map scenario: Increasingly active frontal activity from deepening “dartboard” low pressure centred north of Scotland. High pressure in France + West Med linked to Azores. High pressure Russia but not North Siberia. Low pressure Greece/Turkey. Jet Stream split/far south.</p>	<p>Likely possible weather map scenario: Deep low pressure moves into Scandinavia/N Europe and then Siberia as high connected to Europe and West Med builds over Britain and Ireland and moves east as a moving N-S block. Azores low. Low pressure N Siberia. Low Greece/Turkey. Jet Stream blocked.</p>	<p>Likely possible weather map scenario: <u>An unusual development.</u> An active Atlantic “dartboard” low attacks Britain and Ireland from the south-west pushing high pressure over Britain northwards to form a cut-off high centred over Iceland/Norway Sea and much of Scandinavia. High pressure over central and south Europe. Jet Stream: Blocked / South.</p>



Easy Look Forecast Graph

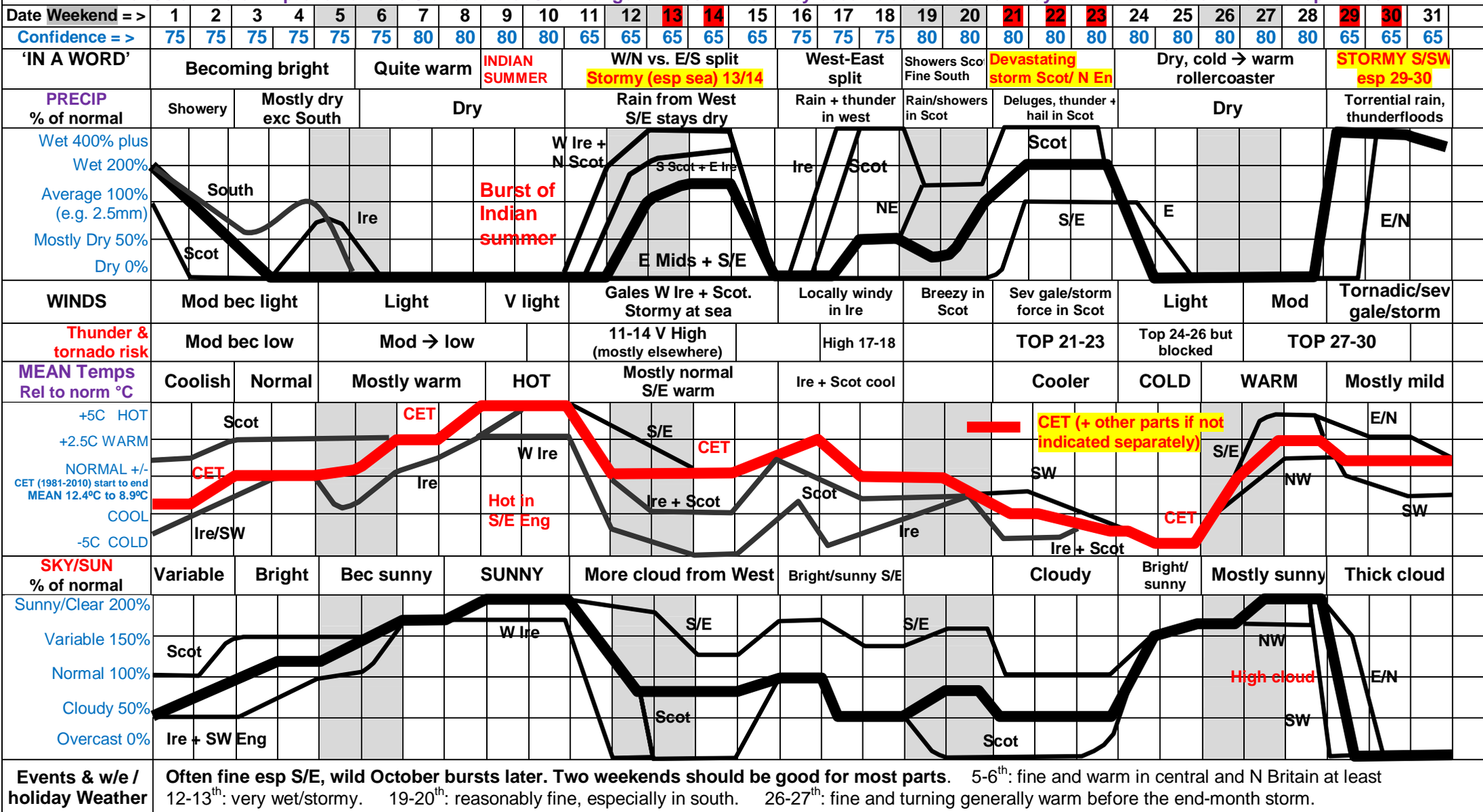
OCTOBER 2013: 30d ahead update. SLAT 9A. Normally accurate to 1 day.

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.

For Solar Factor improvements to Standard Met Short range forecasts when they become available a few days ahead of weather refer to map-tables.



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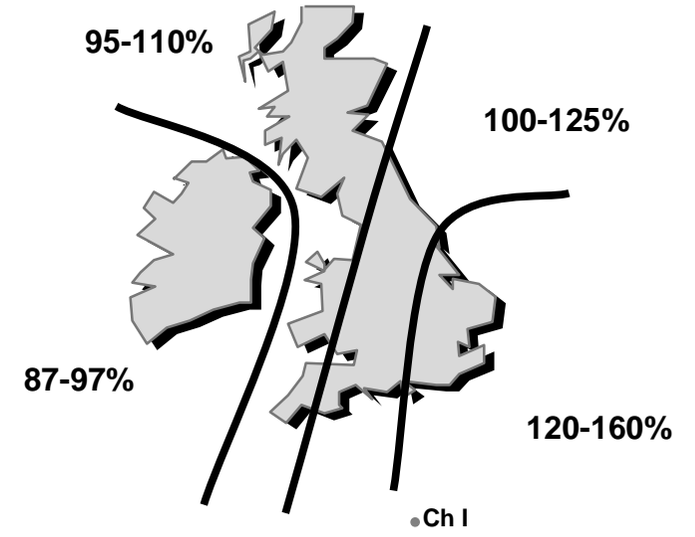
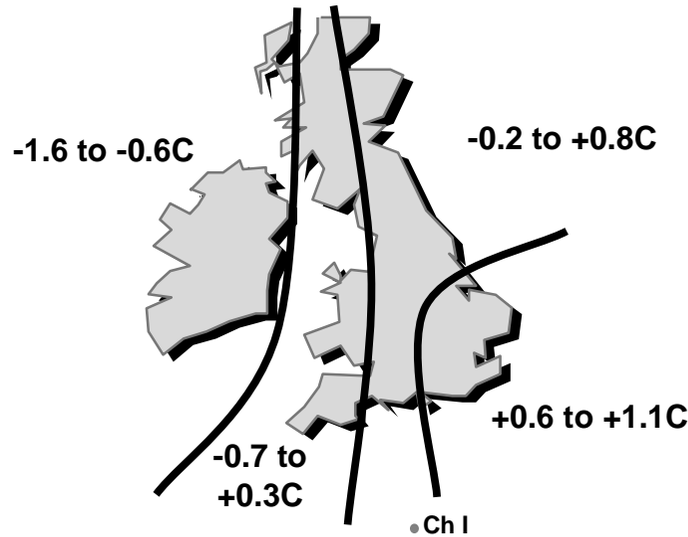
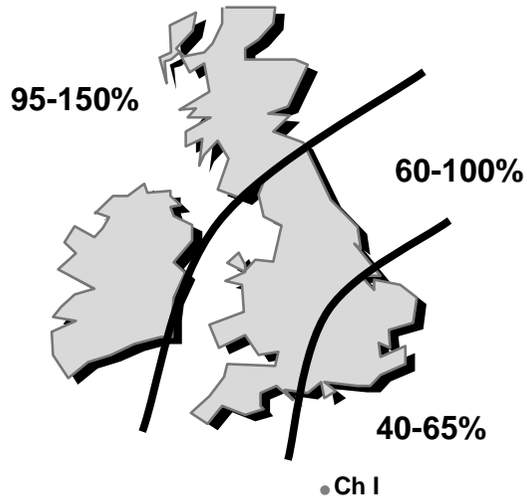
OCTOBER 2013 SLAT 9A Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

PRECIPITATION % of normal

MEAN TEMPERATURE deviation from local normal

SUNSHINE/SKY % of normal



Contrasts across Britain and Ireland. Probably wetter than normal in (W) Ireland and Scotland while Wales and England esp the SE are well below normal.

CONTRASTS. Generally mild with most of England esp the SE warm, while Ireland is probably colder than normal.

Generally fine and sunny in England and Wales. Ireland esp West cloudier than normal and Scotland close to or slightly above normal.

OCTOBER 2013 Notes & Additional Information

Confidence order: **TSR** SLAT 9A More confident of temperature and sunshine than rain.

Main uncertainty: Intensity + penetration of low pressure from W/SW near end of month

Weather Warnings: Track of 'Wild October' storms after 10th of month

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.]