

## 18 July 2013 Current PUBLIC SEQUEL + Update to Comment of 8 July – Under NEW SLAT9 - Piers Corbyn Br+Ir high likely to be shaken and shift East but essentially last through R4 21-23<sup>rd</sup> July.

WeatherAction Subscribers-only Update and comment of 8<sup>th</sup> July - NOW available to Public in Forecast Archives - <http://bit.ly/13yyV4Z> . stated:

*“Our generally cooler and wetter July Br+Ir forecast from 18<sup>th</sup> onwards stands”.*

Current GFS models suggest this is **not** the case. They do anyway change but **our new WeatherAction SLAT9, which was developed to better understand and predict cut-off highs and related phenomena assumed it would change and has substantially modified the August forecast in 45d version (uploaded on 17<sup>th</sup>), Indeed SLAT9 says that the R4 period 21-23 (espec 21-22) will see continuation and possible strengthening (even if shoving East) of the (Br+Ir) Cut-off High.**

Later in the 21-26<sup>th</sup> period and through the final weather period (27-31<sup>st</sup>) July the unsettled / very unsettled weather of the original forecast will resume and GFS forecasts are tailing WeatherAction on this point:

<http://www.weatheraction.com/docs/WANews13No28.pdf>

It is also the case that the thunder/high tornado risk and major hailstorms predicted by SLAT8c in period 21-26<sup>th</sup> – especially the R4 21-23<sup>rd</sup> still stand although the location will largely be around the edges of the cut-off High in a southerly / cyclonic situation rather than in ~NW'y flow.

SLAT 9 which is about solar events - earth events links also says that the enhanced risks of thunder, tornadoes and intense hail under SLAT8c in R4s (or R5s) still holds. SLAT9 in **this case** suggests that in the southern hemisphere (eg Australia, NZ) it is possible the relative importance of tornado events compared with hail and thunder will be higher than in NH. Tornadoes are of course still possible in both hemispheres and SH tornado timing might vary.

The wide amplitude waves and big swings and firm blockings in the Jet stream which have given these events (and cold blasts in other places) are aspects of the Mini-Ice Age developments in the Northern Hemisphere (involving large contrasts as well as general cooling). Given that we have always said MIA conditions include *some* extremes of heat it may be that we should find an additional phrase in parallel with MIA – such as **Wild Jet Stream Age**

### What next for the Charlatans?

Hitherto the CO2 warmist charlatans of the UK MetOffice and Climate ‘Science’ UK academia have taken about a year to purport to have original knowledge or understanding of the concepts/activity of WeatherAction and Climate Realists but they are now shortening their copy-cat / take-over time.

It took years of Piers Corbyn & WA showing that Jet stream changes are driven by predictable solar events before the Warmists jumped in and said, about ‘Climate Change / Global warming: ‘It’s the jet stream’ but got stuck on how variations in a trace gas (CO2) can have anything to do with it.

We had WA consistent prediction of wet summers when they were going to be wet since 2007 (- UKMO BBQ summers) so warmists jumped in: ‘All extremes are driven by changes in the (evil) trace gas CO2’. Cold winters – ALL of which they failed to predict and all of which WA did predict. Simple, “Warm means cold”, they said and then went full time into misrepresenting events in the Arctic.

Recently we had their Climate ‘Summit’ on the day of the G8 for those who do not want to advance where they announced that “Maybe wet summers would come more often”. THINK! If they had even a clue that half the current Br+Ir heat was coming they would have never said that but gone on about ‘runaway warming’. However in the end they are not just brazen liars but are stupid and take our general statements too literally. They need a U-turn on this.

### How now will they cope with WeatherAction’s SLAT9 ? -

“All basic behavior of weather patterns and the Jet streams in both hemispheres is DRIVEN by predictable solar active events and lunar modulations. Relatively smooth changes are **punctuated** by specific\* dramatic solar-driven\*\* events which give rapid and wide Jet Stream shifts and bifurcations including cut-off highs and cut-off Lows.” (\*SLAT 9 from here, other SLATS first bit)

\*\* eg above, **AR1785**, one of the biggest of cycle 24, a major Earth-Facing event on 8 July **as predicted** at the centre of **R5 7-9th**.

**THE WARMIST CHARLATANS ARE WELL PAST THEIR SELL-BY DATE**

