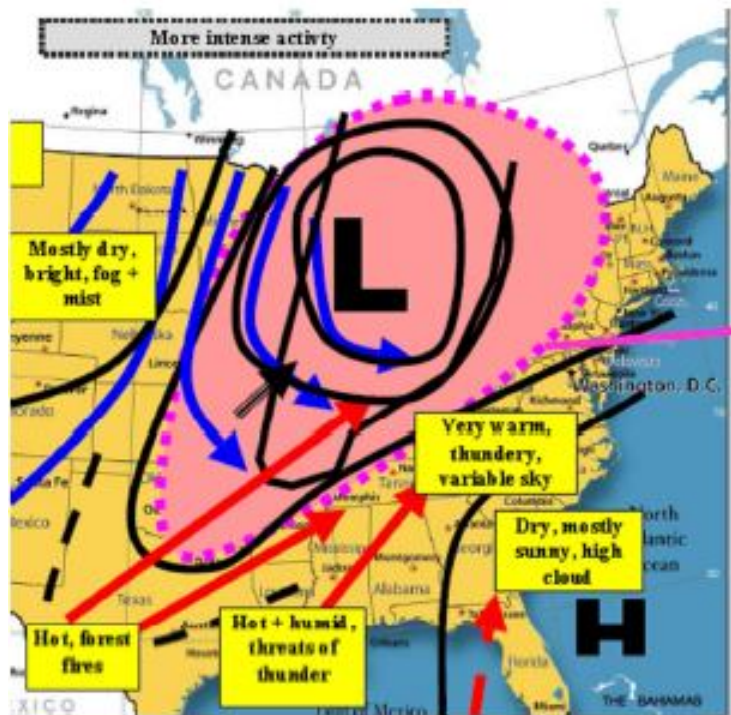


Late May Storm Spot On 4wks ahead WeatherAction USA miles ahead of all the rest



MAY 26-28

Solar Factors:

R5 26-28th

Very intense storm.

Large pressure structure patterns
Active powerful low pressure in
Great Lakes/Mid-West deepens.
High to SE + NW
Lowish pressure to SW.

Great Lakes, NE, Midwest +
centre USA extremely active
thunderstorms, tornadoes,
giant hail, damaging weather.

Florida/SE dry, mostly sunny,
high cloud.

Gulf hot + humid, threat of
thunder.

SW USA + S California
becoming cool with some
(thunder) showers + hail.

WestNW dry + bright/sunny
(high cloud)

North Rockies mostly dry + bright
with fog + mist.

- And imminent further drops in Solar activity will trash Co2 Warmist hype

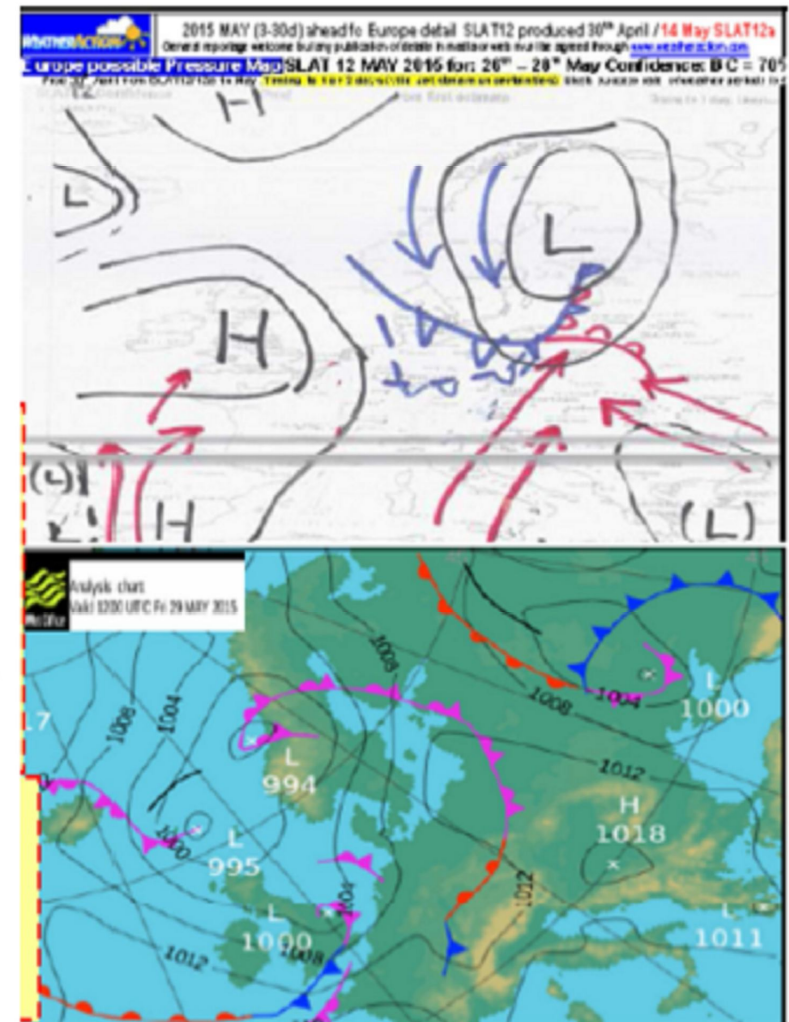
On 27 May 2015, Bob Weber, USA N Mich subscriber wrote on WeatherAction News blog: R5 that started yesterday having its effect. Proton density has been spiking sporadically today, at times over 100/cm³ (very high). Texas and other states still flooding from torrential rains this month. System lowtracked NNE through Texas this week, now near us in Michigan, right on time, verifying Piers' May 26-28 USA forecast (extract above). Oklahoma feeling the brunt of those severe T-storms, and Ohio had tornadoes yesterday, both also part of Piers' forecasts. Hot & humid on Gulf coast states coastline areas per forecast with high heat index over 90 today. Cool 50-60s in Rockies. Windy and spotty rain here today, mod temps. Solar flux averaged 104 sfu/day over past 10 days; USAF yesterday forecasted it to average 107 sfu/day for the next 45 days. *The Sun has ebbed close to the "low" monthly SWPC F10.7 forecast over the past four months; and is headed for <120 this summer. Now is the time when the Sun will really start showing warmist dummies that it is the true driver of the climate.*

WeatherAction Br+Ir / NW Eu Late May cold blast verifies new Advances to SLAT12a

<http://www.weatheraction.com/docs/WANews15No14.pdf>

Piers Corbyn astrophysicist and Director of WeatherAction says:
"This Late May cold blast is an important confirmation of WeatherAction's Solar-Lunar-Action-Technique - new advance to SLAT12A - which we warned meant COLDER NIGHTS than Slat 12 in this period. This is a stratospheric wind effect which modulates the solar-wind magnetic effects of the sun. The advances will improve our forecasting powers worldwide".

Below: WeatherAction 4 wk ahead part forecast May 26-28+/-1 d & MetO Report May 29



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