STORM EARLY WARNING

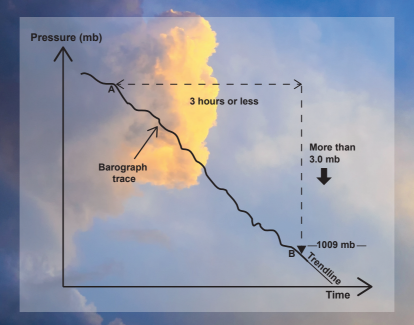
Predict a storm long before it is even visible to radar or satellite

When the pressure starts falling at more than 1.0 mb / hour a storm may be approaching.

When barometric pressure falls more than 3.0 mb in the last 3 hours or less to below 1009 mb (The Thunderstorm Rule), an ordinary thunderstorm is preparing to onset in the usual way.

The pressure will continue to fall to a minimum and then jumps, the storm then finally onsets within 2 hours.

A 4 mb fall in barometric pressure over 3 hours can be used to provide a margin of comfort for prediction purposes if you wish.



When the threshold for an ordinary thunderstorm is passed without storm onset and there is an ongoing steady pressure trend, a Severe Thunderstorm is developing.

Every hour that the pressure falls without storm onset the storm is intensifying. The barograph of a Severe Thunderstorm will show the pressure falls steadily for at least 8 hours to below 1005 mb.

Feedback on your use of The Thurderstorm Rule would be greatly appreciated. Please text Rob on 0473 910 638 or email rob@worldstormcentral.co