



An upper low located over the Azores will produce convection over the northern portions as well as over the southern mountain ranges of Spain. Furthermore, a broad upper low over Eastern Europe will support the development of isolated CB's in a stretch from the Eastern Germany southeastwards to Croatia. Additionally, a secondary low will move from Southern France to the Mediterranean Sea and may produce isolated CB's, which will move into the Tyrrhenian Sea during the day. In addition to this, local instability favors the development of ISOL CB's along the Southern rim of the Alps and in the Maritime Alps.

Very likely	ISOL	CLST	WSPR
Likely	ISOL	CLST	WSPR
Less likely	ISOL	CLST	WSPR
Occurrence of CB clouds	Isolated	Clustered	Widespread