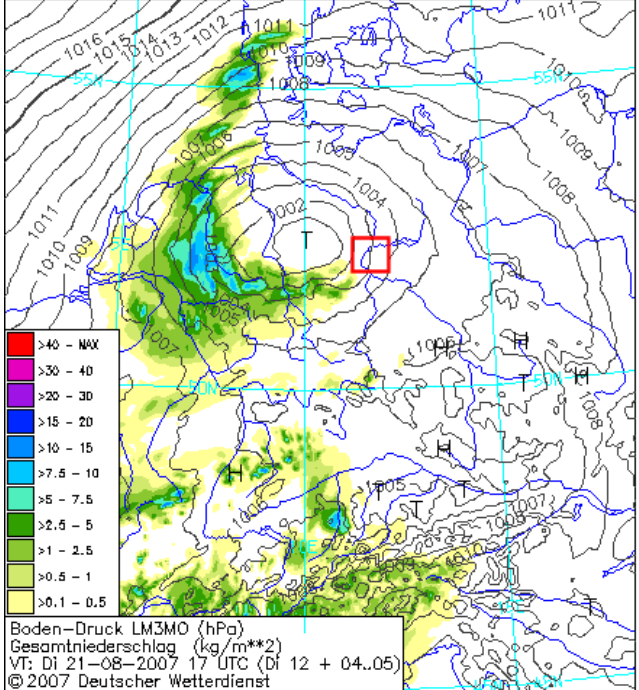


<b>Briefing</b>	10	Tuesday 2007-08-21 evening	<b>QNH</b>	1001	hPa
-----------------	----	----------------------------	------------	------	-----

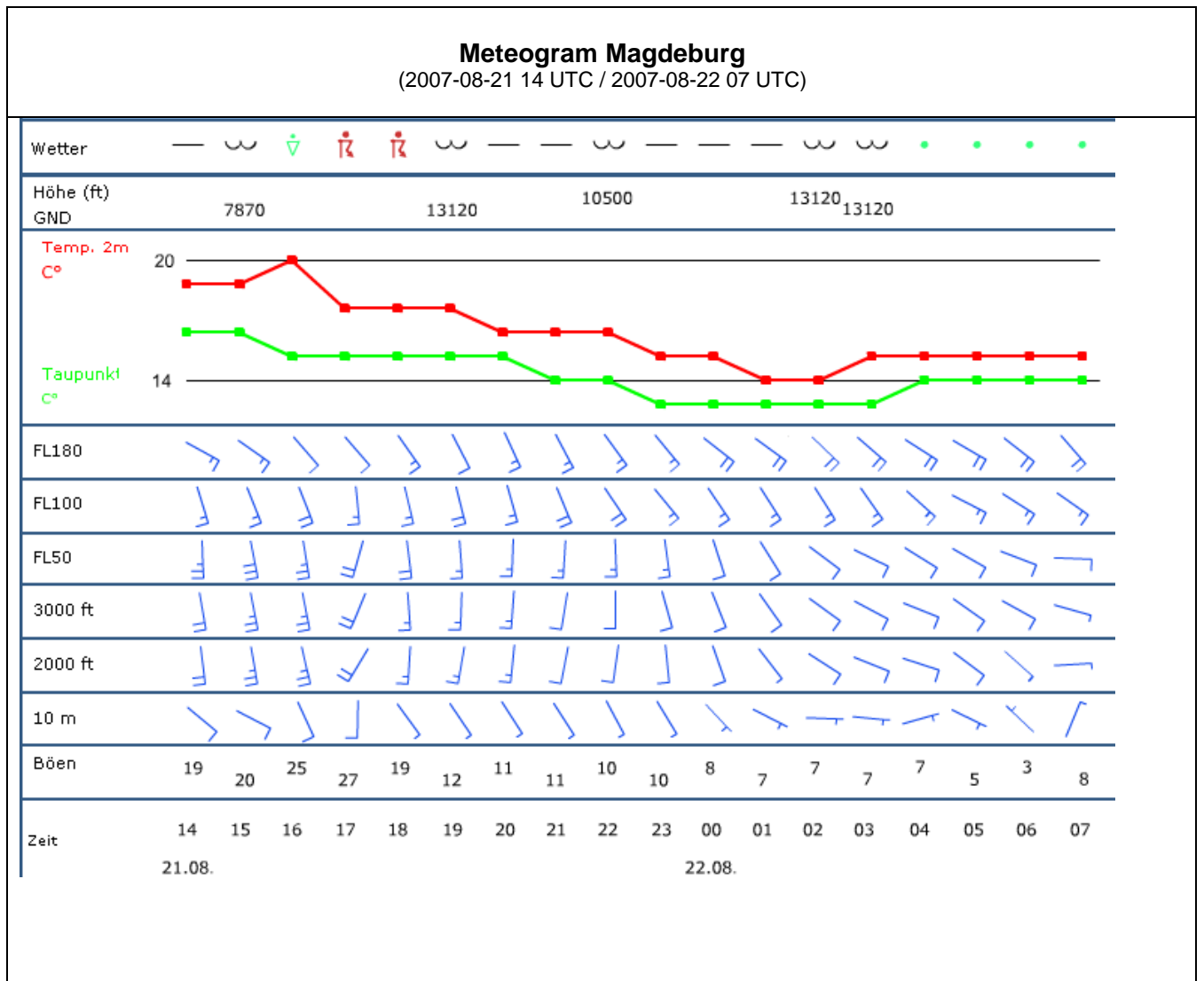
Weather Situation	
 <p>Boden-Druck LM3MO (hPa) Gesamtniederschlag (kg/m**2) VF: Di 21-08-2007 17 UTC (Di 12 + 04..05) © 2007 Deutscher Wetterdienst</p>	<p>After the big rain the corresponding surface low has moved this morning over <b>competition</b> area westward. Competition area lies in south westerly air flow in vicinity of the low with little shower risk also in the evening.</p> <p>Latest model run from 12 UTC shows significant drop of shower risk after 17:00 UTC.</p>

Forecast winds (ground level= 160 ft)					Windreader		
FT AGL	15:00 UTC		18:00 UTC		14:05 UTC		
	Magn from	Spd kts	Magn from	Spd kts	ft AGL	Magn to	Spd km/h
10.000	200	18	200	18	No	Actual	Windreading
5000	200	20	200	20	Due	To	Showers
3000	210	18	210	18			
2000	210	20	210	18			
1500	215	20	210	20			
1000	200	20	200	18			
500	190	18	190	13			
GND	180-190	7-12/18	170-180	7-10/15			

Clouds and present weather	
Clouds	Bkn CU 1500 ft, becoming sct till sunset. To the south west CB could be visible.
Visibility	20-40 km (outside showers)
Significant WX	Mainly in the north western part of scoring area risk of showers till sunset
Remarks	Surface wind till sunset from East weakening to 4-6 Kt

Thermals, Labilty, Freezing Level	
End thermals	Between 19:15 and 19:45 ( <b>local time</b> )
Freezing Level	In 10.000 ft none
Inversion	none

Latest Weather Reports		
Magdeburg 85m	14:00	20006G12KT 1600 RA OVC003ST 18/17 Q1000=
Wiesenburg 188 m	14:00	18008G25KT 15KM BKN014CU 17/16 Q1002 RERA=
Ummendorf 163 m	14:00	AUTO 18006G10KT 1800 FEW003// BKN007// 17/16 Q1000=
Gardelegen 48 m	14:00	08010G21KT 30KM SCT016CU SCT040SC 21/16 Q1000=
Brocken 1153 m	14:00	24025G33KT 0000 +RA VV/// 11/11 Q///=
Outlook for Wednesday morning		
Furthermore low pressure influence with new rain, possibly with embedded CB's. Light to moderate wind from south east.		



All time values in LOC time, wind speed in knots