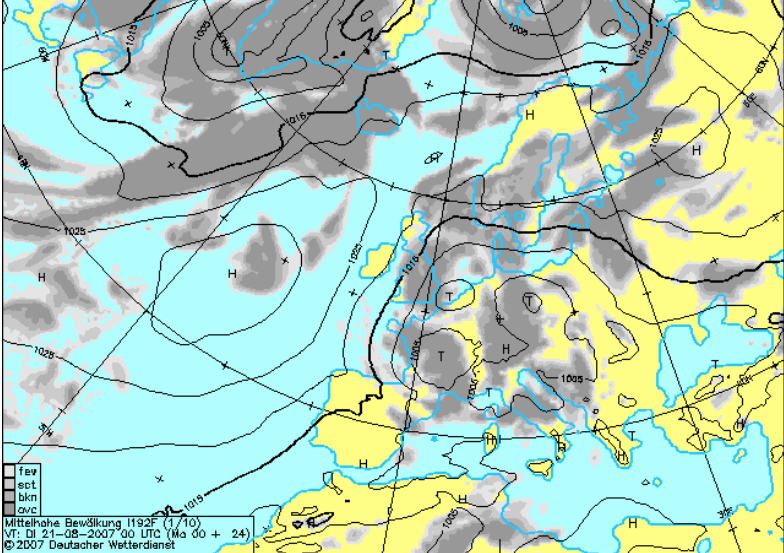


Briefing	09	Monday 2007-08-19 evening	QNH	1006	hPa
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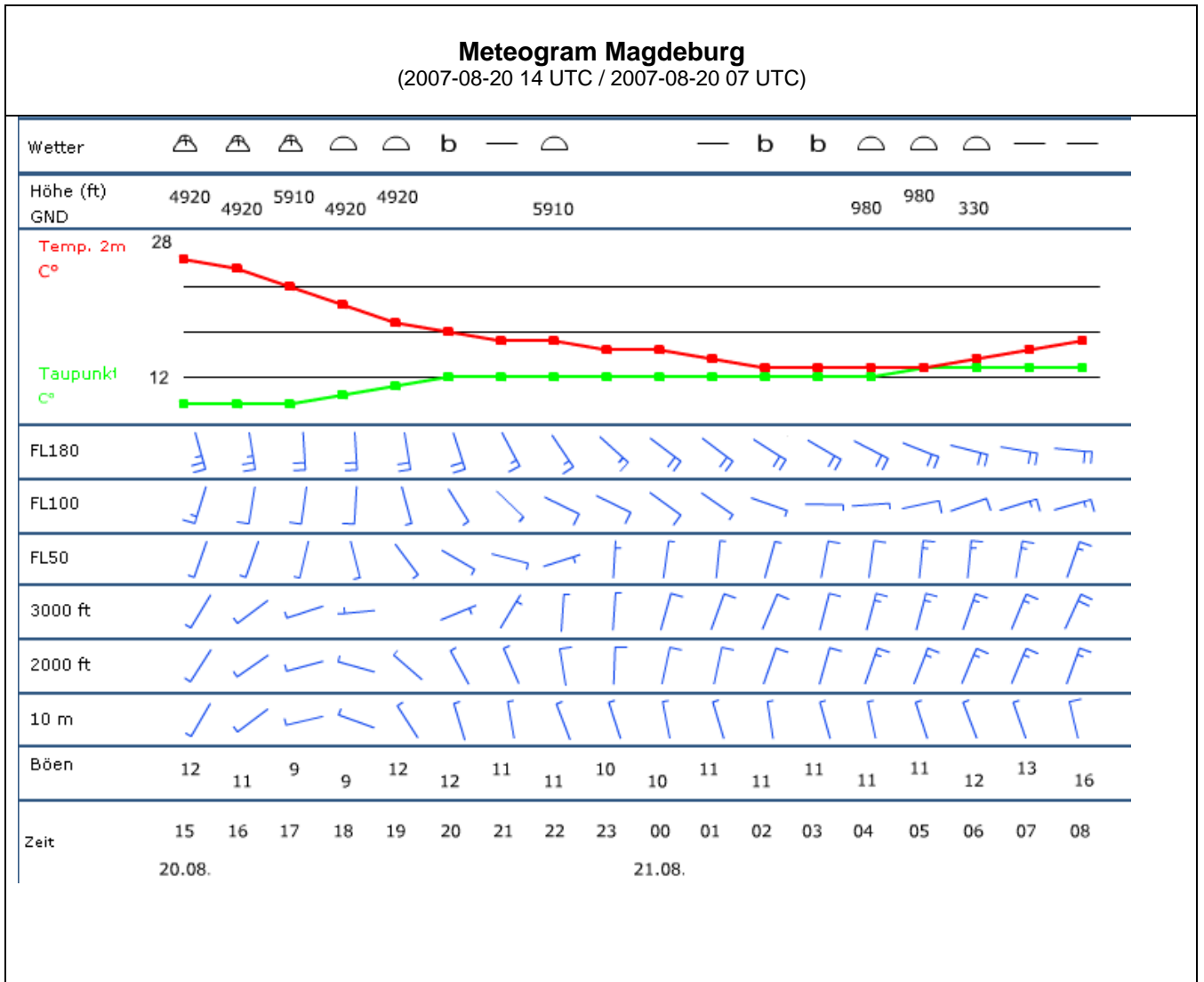
Weather Situation	
	<p>Influenced by an cut-off upper trough over western Europe there are 3 surface low areas struggling for dominance.</p> <p>Actually scoring area is nearly in the centre of these lows in a subsidence area. Risk of showers is therefore very less.</p> <p>But precise forecast of wind development is in this case very difficult!</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
					3550	356	7
					3250	357	7
					2950	3	7
					2650	13	7
					2350	23	5
					2050	43	5
					1750	43	2
					1450	42	5
					1150	45	4
					850	40	10
					450	31	10
					250	49	8
10.000	200	13	180	08			
5000	190	10	VRB	03			
3000	260	05	VRB	03			
2000	260	08	250	05			
1500	250	08	290	10			
1000	240	08	290	10			
500	240	08	280	08			
GND	SW-W	5-8/14	W-NW	4-6/10			

Clouds and present weather	
Clouds	Few CU 5000 ft, CI abv
Visibility	50 km and more
Significant WX	Very low risk of isolated CB's with possibly light shower
Remarks	Forecast of wind is this evening really not sure !

Thermals, Labilty, Freezing Level	
End thermals	Between 16:15 and 16:45 UTC
Freezing Level	10.000 ft
Inversion	none

Latest Weather Reports		
Magdeburg 85m	14:00	22008G17KT 60KM FEW047CU BKN260CS 25/12 Q1006=
Wiesenburg 188 m	14:00	22004G10KT 30KM SCT060CU SCT270CI 23/14 Q1005=
Ummendorf 163 m	14:00	AUTO 20010G17KT //// FEW220// 22/11 Q1006=
Gardelegen 48 m	14:00	21008G14KT 65KM SCT050CU BKN300CS 23/12 Q1006=
Brocken 1153 m	14:00	20016G25KT 80KM BKN010CU 12/09 Q////=
Outlook for Tuesday morning		
With developing of the surface low over Czech Republic moving northward beginning precipitation with embedded thunderstorms in the morning. Significant increase of surface wind from North.		



All time values in UTC, wind speed in knots