
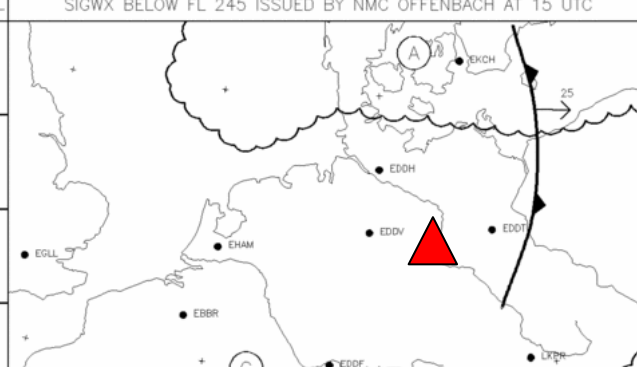


Aktuelle Lowlevel SWC

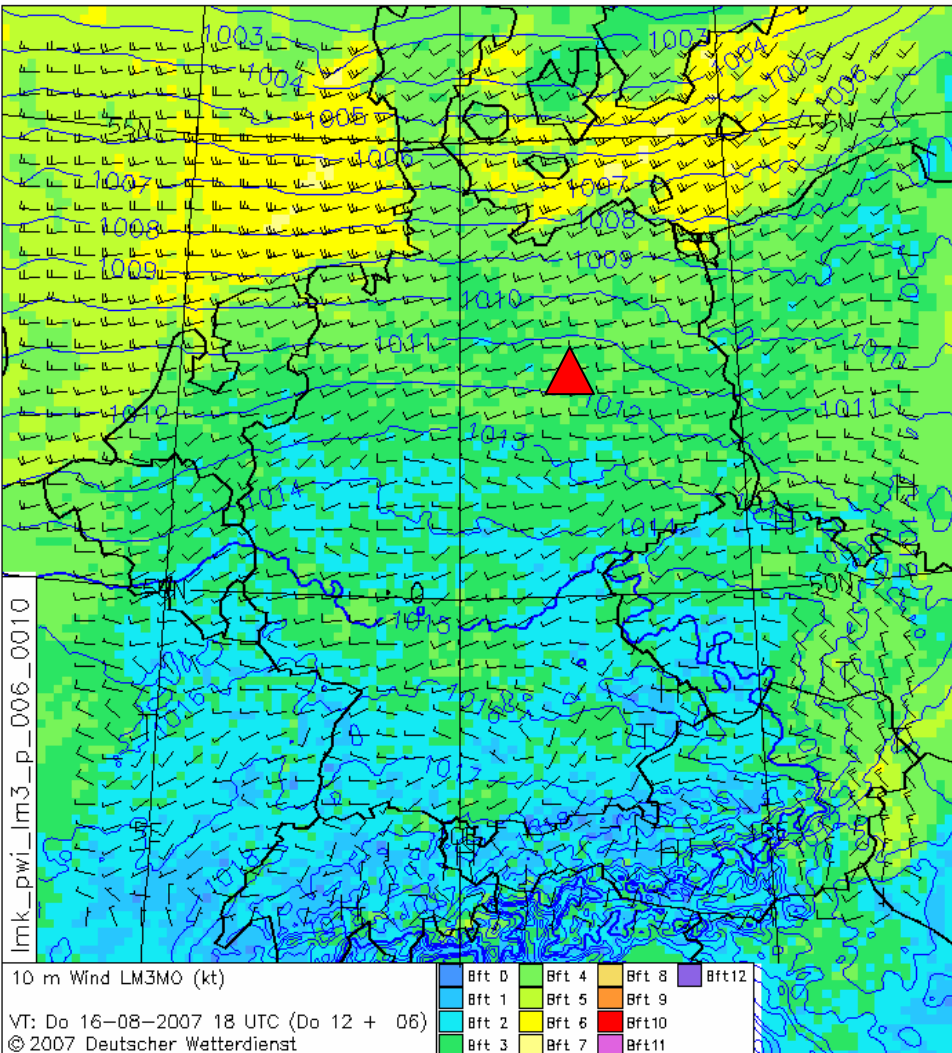
 Druckversion

QGDG70		FIXED TIME CHART VALID 18 UTC 16-08-2007			BASED ON 00 UTC DATA ON 16-08-2007		
VARIANT	VIS	WEATHER	CLOUDS. TURBULENCE. ICING	1-FZLVL, 2-FZLVL	SIGWX BELOW FL 245 ISSUED BY NMC OFFENBACH AT 15 UTC		
AREA A	10+	NIL	BKN/OVC CU SC AC CI LVR 025/XXX	NW 070			
LOC	7	RA/SHRA	OVC CU ST SC AC CI 015/XXX	SE 130			
ISOL	6	SHRA	ISOL TCU 015/200				
ISOL	4000	TSRA	ISOL CB 015/XXX				
AREA B	10+	NIL	SCT/BKN CU SC AC CI LVR 050/XXX	W 130			
LOC	10+	NIL		E 150			
AREA C	10+	NIL	SCT/BKN SC CU 030/080	NW 065			
LOC	9	SHRA	BKN/OVC CU SC AC 020/120	S 090			
MAR	6	SHRA	ISOL TCU 020/160				

Windvorhersage Boden (10 m) (LMK)

Vorhersage von Do, 16.08.2007 18 UTC (Modellauf: Do, 12 UTC)

[Do 12 UTC][Do 13 UTC][Do 14 UTC][Do 15 UTC][Do 16 UTC][Do 17 UTC][Do 18 UTC][Do 19 UTC][Do 20 UTC][Do 22 UTC][Fr 00 UTC][Fr 02 UTC][Fr 04 UTC]



PA AND SPEED IN KNOTS
 4 (IN M ONLY IF LESS OR EQUAL 5000 M)
 CURATION IMPLIES VIS 200 M OR LESS
 CTOFEET ABOVE MSL. XXX = ABOVE FL 245
 AIL. MOD/SEV ICING AND TURBULENCE
 ID/SEV ICING AND TURBULENCE
 AETs and AIRMETs

