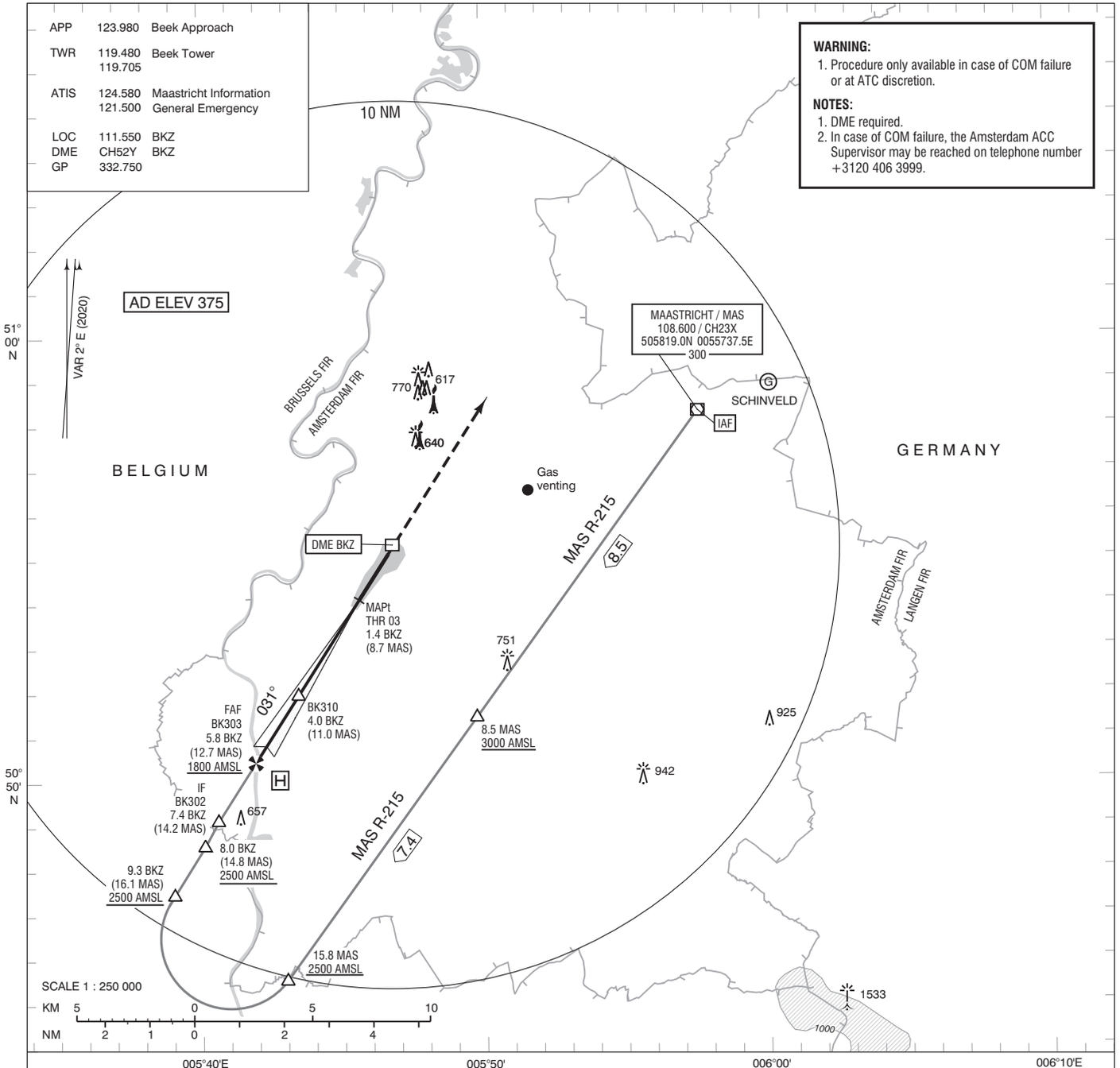


APP 123.980 Beek Approach  
TWR 119.480 Beek Tower  
119.705  
ATIS 124.580 Maastricht Information  
121.500 General Emergency  
LOC 111.550 BKZ  
DME CH52Y BKZ  
GP 332.750

**WARNING:**  
1. Procedure only available in case of COM failure or at ATC discretion.  
**NOTES:**  
1. DME required.  
2. In case of COM failure, the Amsterdam ACC Supervisor may be reached on telephone number +3120 406 3999.

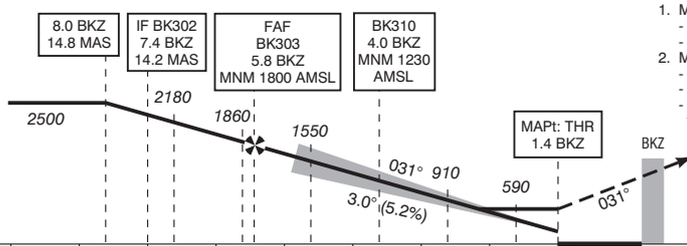


SCALE 1 : 250 000



DO NOT DESCEND BELOW THE DESCENT PROFILE

TRANSITION LEVEL BY ATC  
TRANSITION ALTITUDE 3000 FT AMSL



- Missed approach:  
- Track 031° MAG and climb to 2000 FT AMSL;  
- Inform ATC.
- Missed approach in case of communication failure:  
- Track 031° MAG and climb to 3000 FT AMSL;  
- At 3000 FT AMSL turn right towards MAS;  
- Intercept MAS R-215 and execute the instrument approach procedure again.

THR ELEV 365

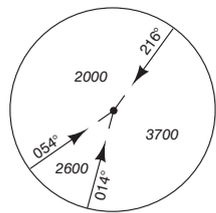
ILS RDH 50 FT

DIST RELATED TO BKZ DME	10	8	7.4	7	6.5	5	4.0	3	2	1.4	0	03	0	21	0
GS IN KT	60	80	100	120	140	160	180								
VERTICAL SPEED	320 FT/MIN	425 FT/MIN	530 FT/MIN	635 FT/MIN	745 FT/MIN	850 FT/MIN	955 FT/MIN								

OCA (OCH) ELEV THR 03: 365.2 FT

ACFT CAT	CAT I	LOC MAPT: THR	CIRCLING	THR 03	505406.7N	0054536.2E
A	513 (148)	720 (360)	890 (520)	BK302	504907.9N	0054034.5E
B	523 (158)		940 (570)	BK303	505027.1N	0054154.3E
C	533 (168)		1170 (800)	BK310	505157.6N	0054325.7E
D	543 (178)					
DL	553 (188)					

MSA BASED ON MAS VOR/DME



CEILING AND VISIBILITY MINIMA			
TAKE-OFF	DAY:	NA	NIGHT: NA
LANDING	DAY:	NA	NIGHT: NA

DIRECTIONS ARE MAGNETIC  
DISTANCES IN NM  
ALTITUDES AND ELEVATIONS  
IN FEET