

APPROCHE AUX INSTRUMENTS

BEAUVAIS TILLE

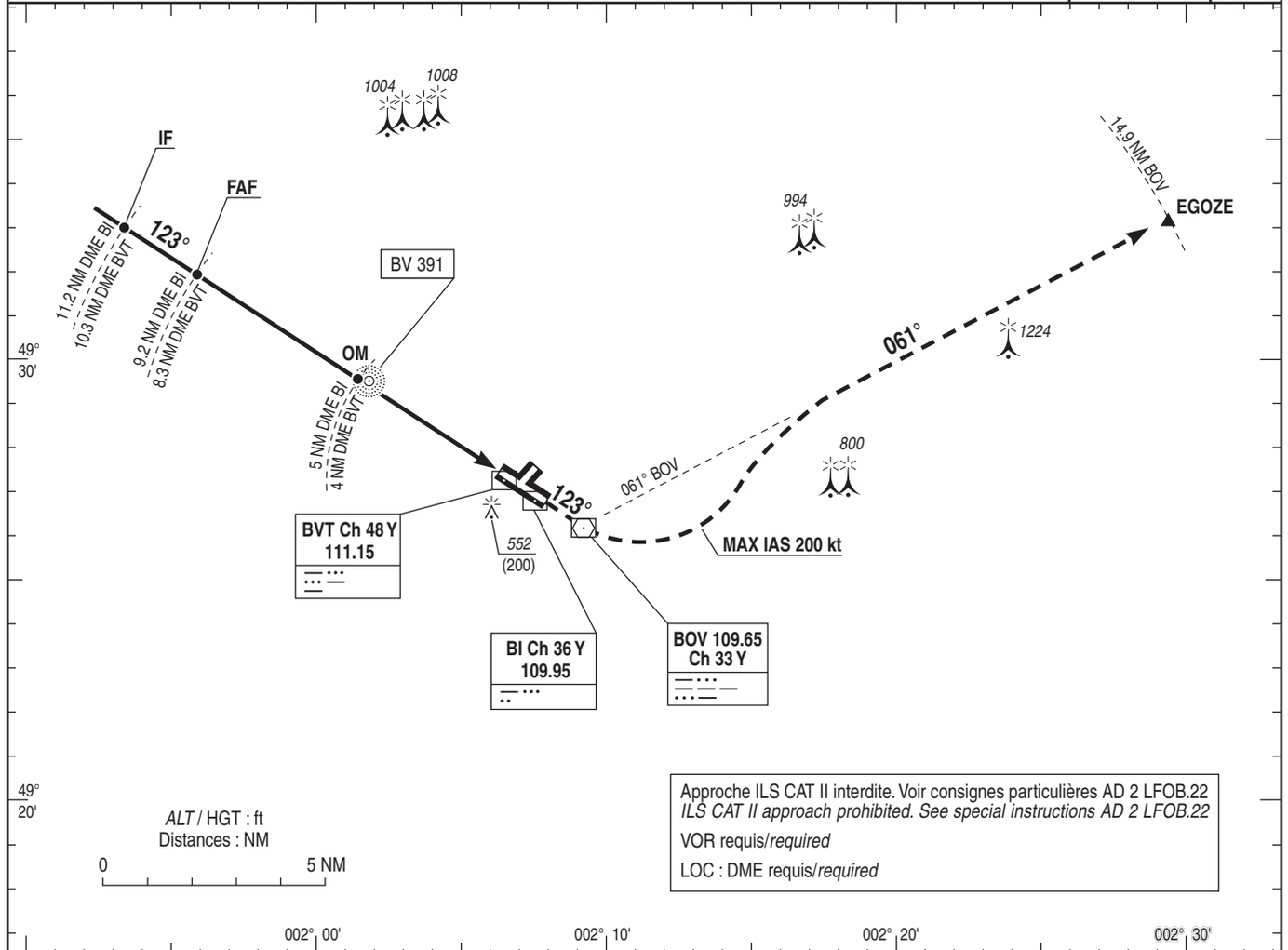
Instrument approach

CAT A B C D

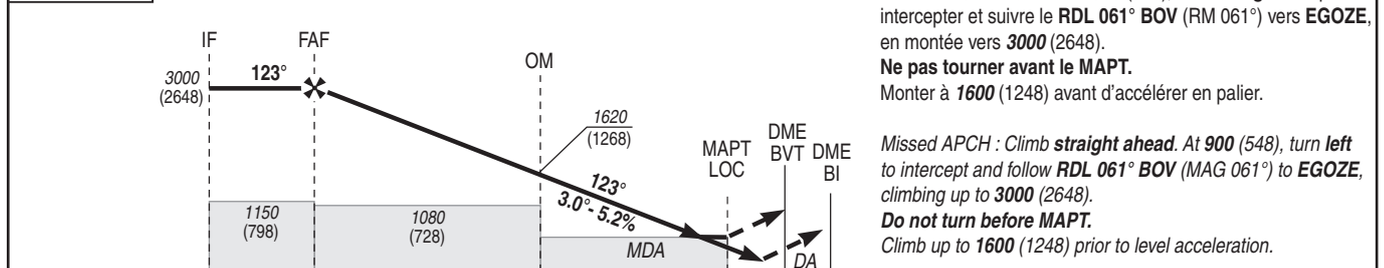
ALT AD : 359, DTHR : 352 (13 hPa)

FNA ILS Z CAT I ou/ou ILS Z CAT III ou/ou LOC Z RWY 12

ATIS : BEAUVAIS : 118.380 APP : BEAUVAIS Approche / Approach 123.985 TWR : BEAUVAIS Tour / Tower 121.400 Absence ATS : A/A FR seulement / only. Obtenir / Obtain QNH PARIS LE BOURGET sur / from ATIS LE BOURGET 120.000	ILS - DME BVT 111.15 RDH : 54	VAR 1° E (20)
---	-------------------------------------	---------------------



TA : 5000



→ DTHR (NM)	10.1	8.1	3.8	0.8			
→ DME BVT (NM)	10.3	8.3	4	1	0		
→ DME BI (NM)	11.2	9.2	5	2	1	0	

MNM AD : distances verticales en pieds, RVR et VIS en mètres / vertical distances in feet, RVR and VIS in metres. REF HGT : ALT DTHR

CAT	ILS Z		LOC Z			MVL / Circling ⁽¹⁾		MVL / Circling ⁽¹⁾ Absence ATS HJ seulement/only		DME BVT APCH homologuée CAT III, non homologuée CAT II								
	DA (H)	RVR	MDA (H)	RVR	OCH	MDA (H)	VIS	MDA (H)	VIS	NM	8	7	6	5	4	3	2	1
A						860 (500)	1500	1000 (640)	1500		2890	2580	2260	1940	1620	1300	980	670
B						900 (540)	1600	1040 (680)	1600		(2538)	(2228)	(1908)	(1588)	(1268)	(948)	(628)	(318)
C	560 (200)	750	760 (390)	1400	387	-	-	-	-									
D						-	-	-	-									

Observations / Remarks : OCH ILS CAT A et / and B : plan sol / ground.
(1) MVL CAT C et D interdites / Circling CAT C and D prohibited.

FAF - DTHR	8.1 NM	70 kt	85 kt	100 kt	115 kt	130 kt	160 kt	185 kt
VSP (ft/min)		6 min 57	5 min 43	4 min 52	4 min 14	3 min 44	3 min 02	2 min 38
		370	450	530	610	690	850	985