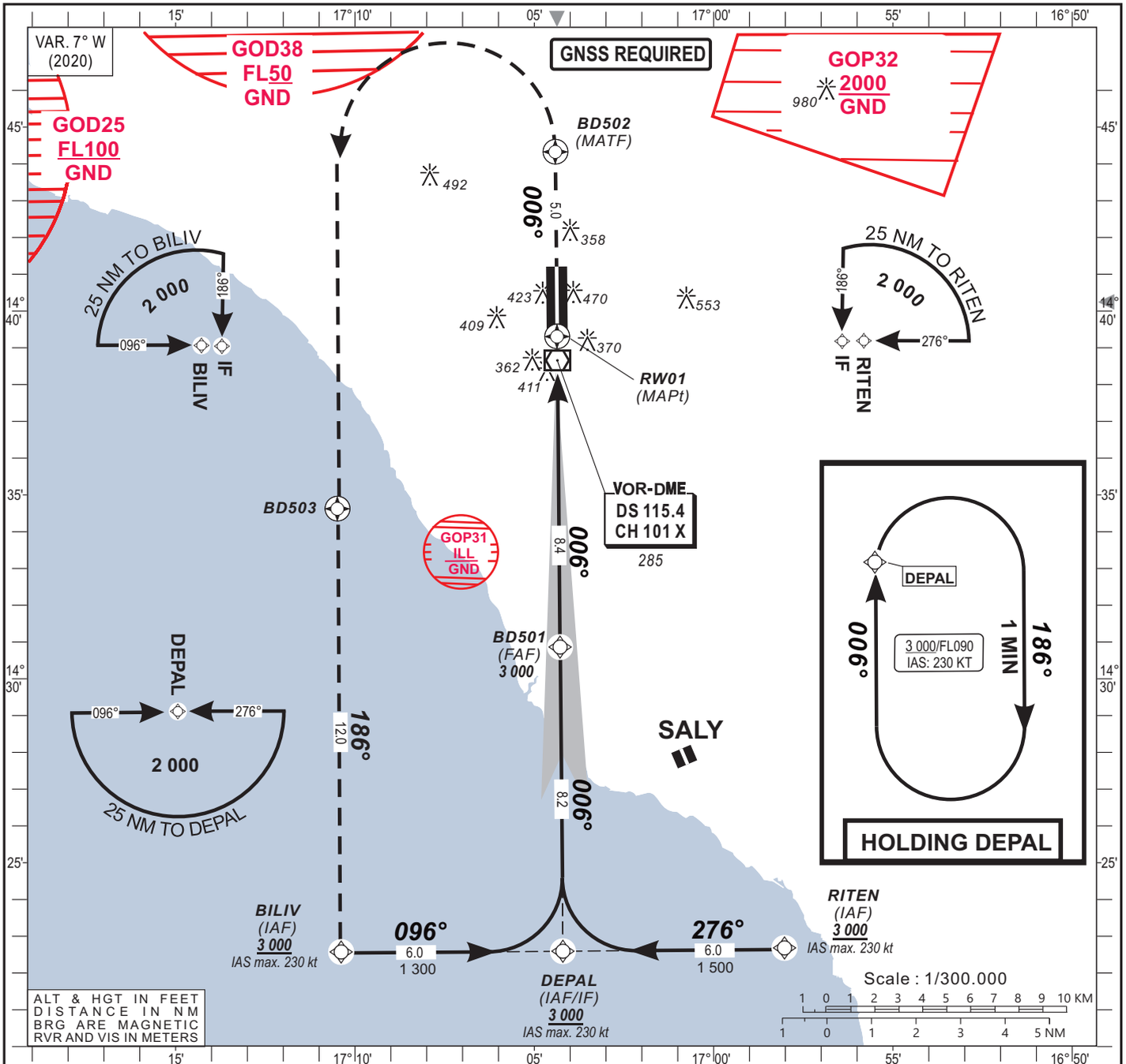


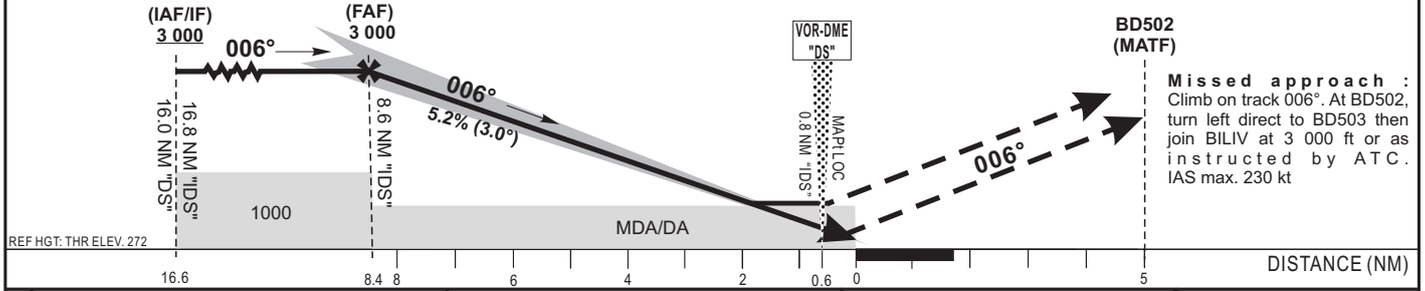
INSTRUMENT APPROACH CHART
Categories A-B-C-D

ELEV : 290 APP : 120.5
THR : 272 TWR : 118.8
HEIGHT RELATED TO THR RWY 01 ELEVATION

Blaise DIAGNE / Intl (GOBD)
ILS X or LOC X RWY 01
IDENT ILS "IDS" FREQ 110.1



TRANSITION ALTITUDE: 3 500	Distance to DME-ILS "IDS" (NM)	FAF	8	7	6	5	4	3	2
	Altitude (ft)	3 000	2 805	2 490	2 170	1 850	1 530	1 215	895



CAT	CAT. I				LOC-DME				Circling B				RVR for take-off: CAT. A - B - C - D: 400	
	OCA (OCH)	DA	DH	RVR 1	RVR 2	OCA (OCH)	MDA	MDH	RVR 1	RVR 2	OCA (OCH)	MDA		MDH
A	472 (200)	480 (200)	550	550	1000	627 (355)	630 (360)	900	1500	766 (476)	770 (480)	1500		
B	472 (200)	480 (200)	550	550	1000	627 (355)	630 (360)	1000	1500	782 (492)	790 (500)	1600		
C	479 (207)	480 (210)	600	600	1000	627 (355)	630 (360)	1000	1800	887 (597)	890 (600)	2400		
D	489 (217)	490 (220)	600	600	1000	627 (355)	630 (360)	1400	2000	979 (689)	980 (690)	3600		

Notes:

- 1** With approach lights
- 2** Without approach lights
- B** Daytime only. OCH and MDH AAL

- Minimum temperature : 10° C
- RDH: 15 m