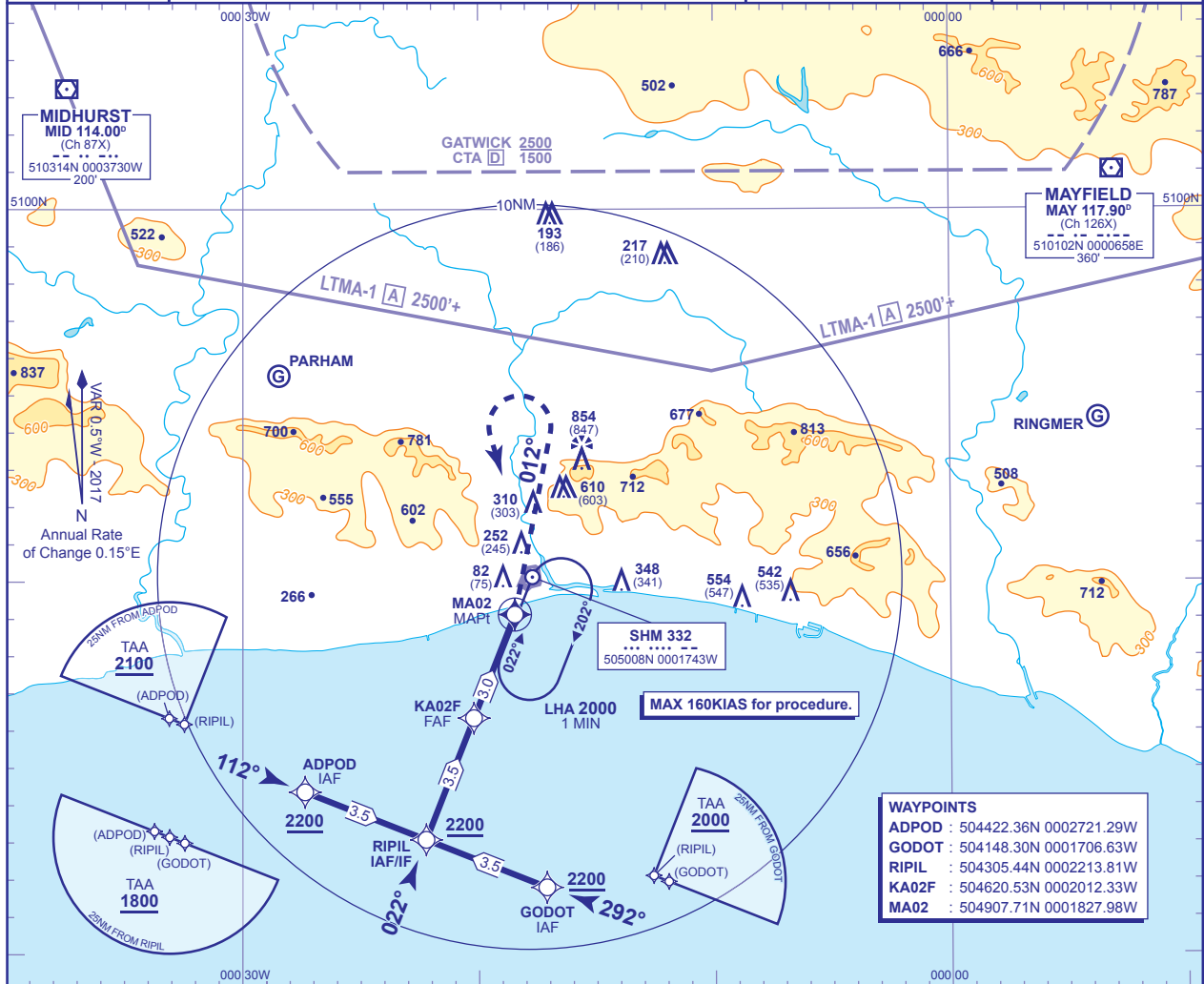


INSTRUMENT APPROACH CHART - ICAO

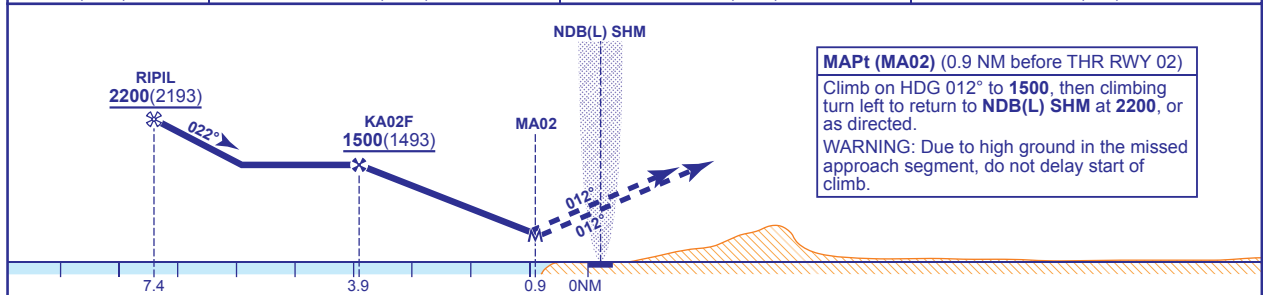
SHOREHAM
RNAV (GNSS)
RWY 02
(ACFT CAT A,B)

<p>MSA 25NM ARP 2100</p>	APP 123.150	SHOREHAM APPROACH	AD ELEVATION 7
	A/G 123.150	SHOREHAM RADIO	THR ELEVATION 7
	TWR 123.150, 125.400	SHOREHAM TOWER	OBSTACLE ELEVATION 854 AMSL (847) (ABOVE THR)
	ATIS 130.975	SHOREHAM INFORMATION	BEARINGS ARE MAGNETIC



RECOMMENDED PROFILE Gradient 6.11%, 371FT/NM

NM to MAPt (MA02)	3	2	1
ALT(HGT)	1500(1493)	1130(1123)	760(753)



Aircraft Category		A	B	Rate of descent						
OCA (OCH)	LNAV	2.5% Climb Grad	480(473)	480(473)	G/S KT	160	140	120	100	80
		5.5% Climb Grad	430(423)	430(423)	FT/MIN	990	870	740	620	490
VM(C)OCA (OCH AAL)	Total Area		800(793)	1000(993)						
	South of RWY 06/24		600(593)	800(793)						

NOTE 1 Final approach descent gradient 6.11% matched to PAPI angle 3.5°.
 2 Missed approach procedure uses conventional navigation aids and is not available without NDB(L) SHM.
 3 Pilots are advised that this instrument approach procedure is established outside controlled airspace.
 CHANGE (10/16): MAG VAR. ANNUAL RATE OF CHANGE. RWY DESIGNATOR 07/25 TO 06/24. MID/MAY RADIALS WITHDRAWN. TRACKS/RADIALS. OBSTACLES.

AERO INFO DATE 6 JUL 16