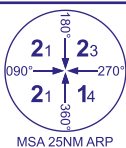


INSTRUMENT APPROACH CHART - ICAO

LYDD RNP

RWY 03

(ACFT CAT A,B,C)



APP 120.705

TWR 119.380

ATIS 129.230

LYDD APPROACH

LYDD TOWER

LYDD INFORMATION

AD ELEVATION

13

THR ELEVATION

10

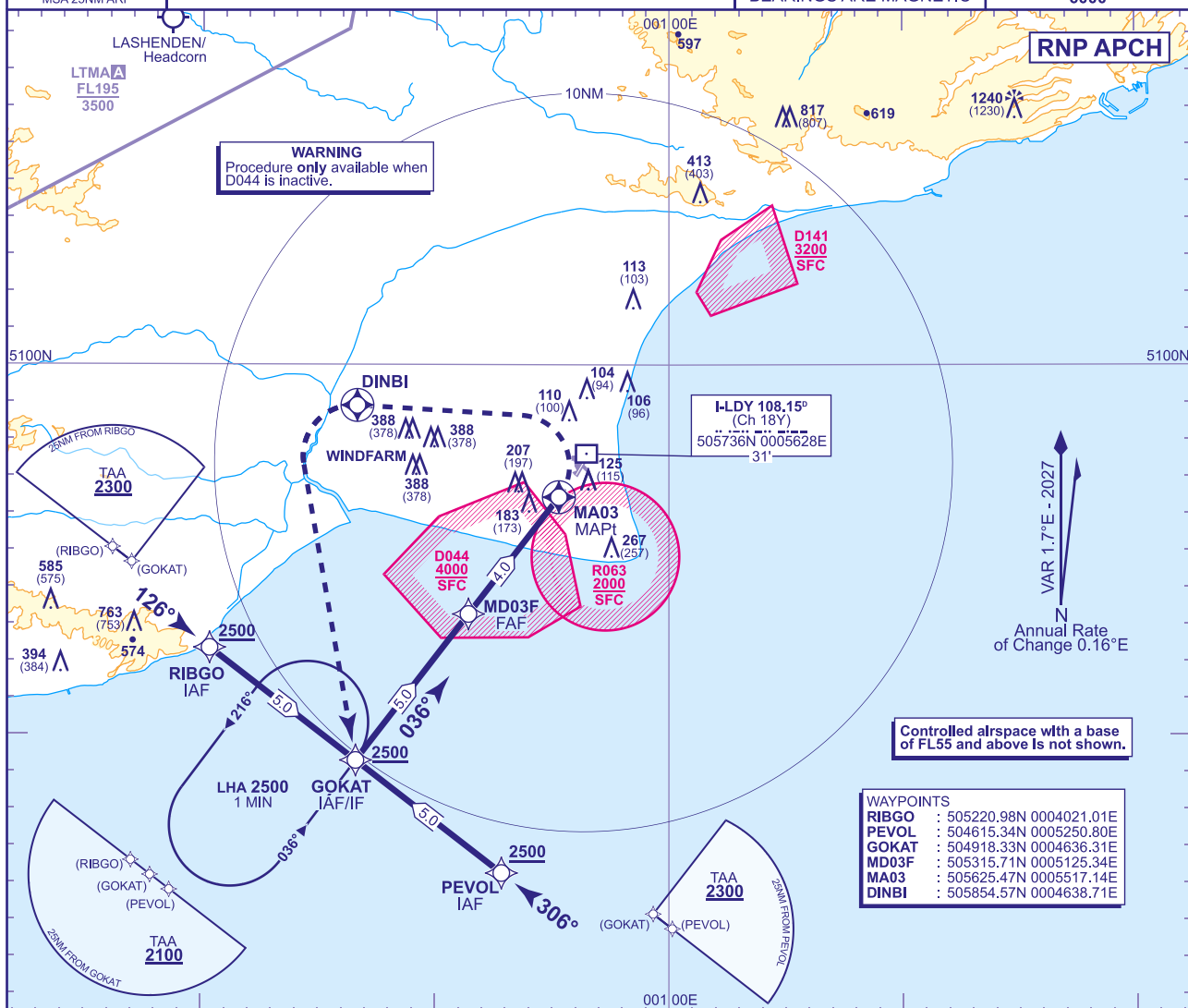
OBSTACLE ELEVATION

1240 AMSL
(1230) (ABOVE THR)

BEARINGS ARE MAGNETIC

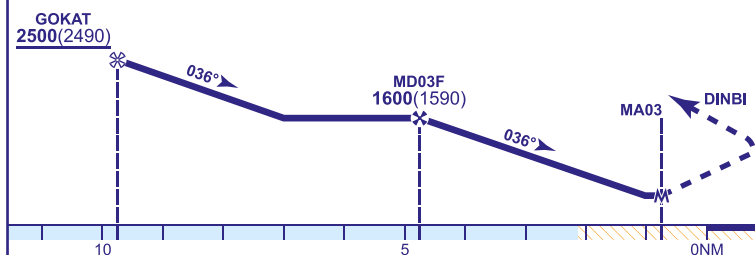
TRANSITION ALTITUDE

6000



RECOMMENDED PROFILE Gradient 5.34%, 324FT/NM

NM to MA03	4	3	2	1
ALT(HGT)	1600(1590)	1280(1270)	950(940)	630(620)

**MAPt (LNAV): MA03**
(0.75NM before THR RWY 03)Turn left as soon as possible to
DINBI climbing to **2500** and
continue to **GOKAT** to join the
hold or as directed by ATC.

Aircraft Category		A	B	C	Rate of descent	G/S KT	160	140	120	100	80
OCA (OCH)	LNAV	430(420)	430(420)	430(420)		FT/MIN	860	760	650	540	430
VM(C)OCA (OCH AAL)	Total Area	510(497)	NA	NA							
	West of RWY 03/21	NA	510(497)	790(777)							

NOTE 1 FAT offset 5° from RWY 03 C/L.
2 DME I-LDY will indicate 0.5NM at THR RWY 03.
3 Initial Approach MAX speed 210KIAS.
4 Danger Area activity information available on Lydd ATIS 129.230.

CHANGE (1/26): MAG VAR. MAG TRACKS.

AERO INFO DATE 10 NOV 25

AD 2-EGMD-8-1