

GENERAL

Operational Hours

ATS Hours: 0200-1600

AD ADMIN Hours: MON-FRI 0400-1200, SAT/SUN/HOL CLSD

Airport Information

RFF: CAT 6

Fuel: 0030-1630

PCN: RWY 09/27: 66/F/B/X/T

Customs: Not AVBL

Operation

Low Visibility Procedure

Advanced Surface Movement Guidance and Control System (A-SMGCS) in use when LVP activated.

Transponder Mode S

Select assigned transponder Mode A and activate Mode S, set to AUTO if technically AVBL.

- from push-back or taxi, whichever comes earlier.
- after LDG, continuously until fully parked on stand.

Select ACFT identification feature if AVBL, before activating transponder.

TWY Restriction

TWY J, H width 18m / 59ft.

Warnings

Do not mistake AD with Hakimpet airbase 7.1NM in the north.

DEPARTURE

Take-off Minima

RWY		27	
All ACFT	ft - m/km	0 - 400R/400V	For conditions check CRAR
RWY		09	
All ACFT	ft - m/km	0 - 400V	For conditions check CRAR

Speed

MAX IAS 250KT below 10000ft.

Effective 26-APR-2018

19-APR-2018

BPM-VOHY

India Hyderabad Begumpet

AGC

AFC

AFC

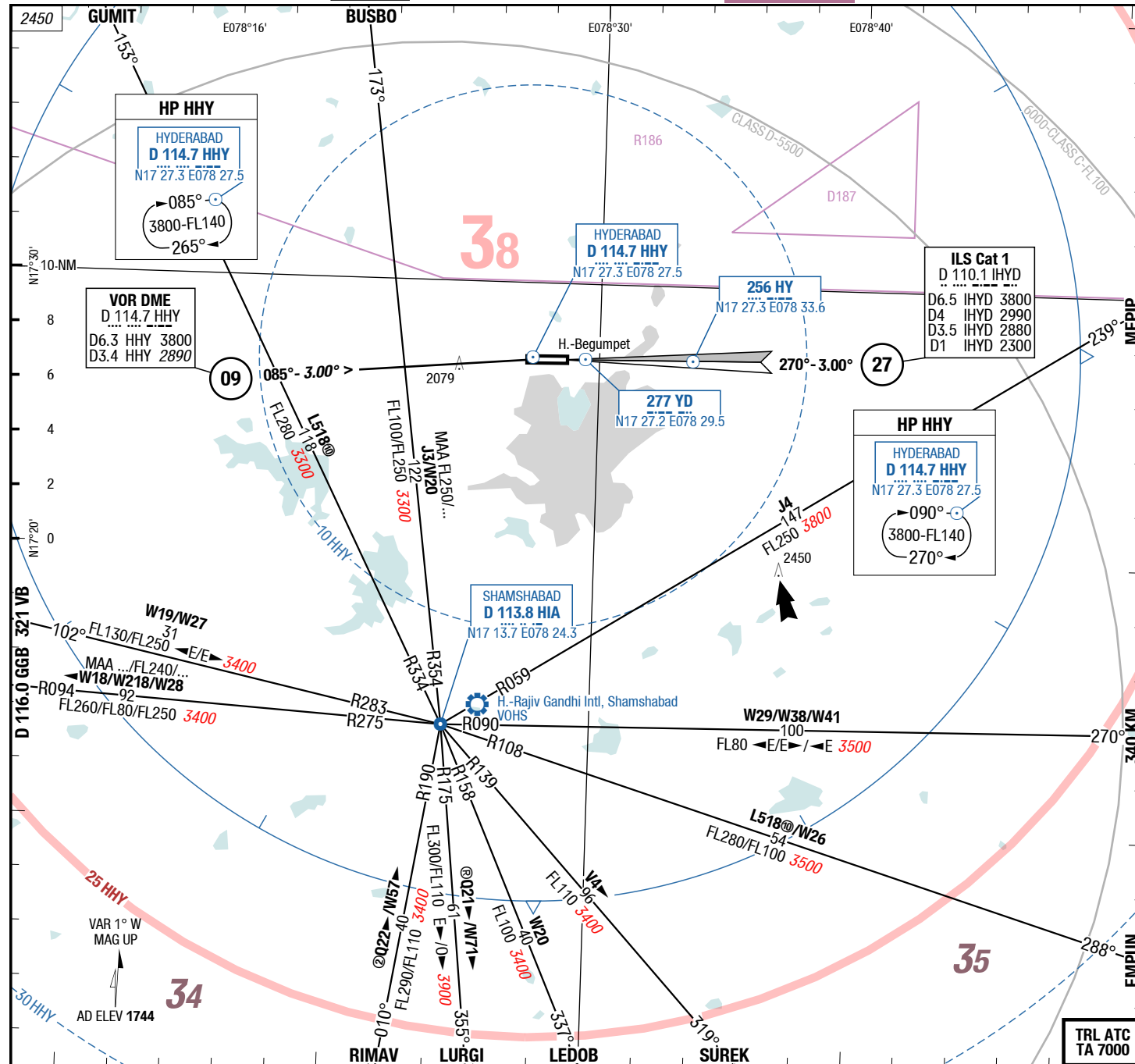
AFC

Begumpet Hyderabad India

AGC

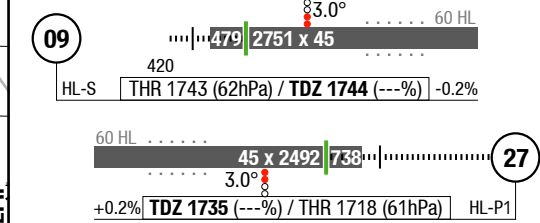
AFC

2-10



D-ATIS 126.800 0100-0800 0900-1600
APP 132.400
Begumpet TWR 122.250 0100-0800 0900-1600
132.400
DCL

Landing RWY system:



Changes: APL, PROC, MSA, VAR, AD ELEV, Editorial

Effective 26-APR-2018

19-APR-2018

BPM-VOHY

India Hyderabad Begumpet

AGC

AGC

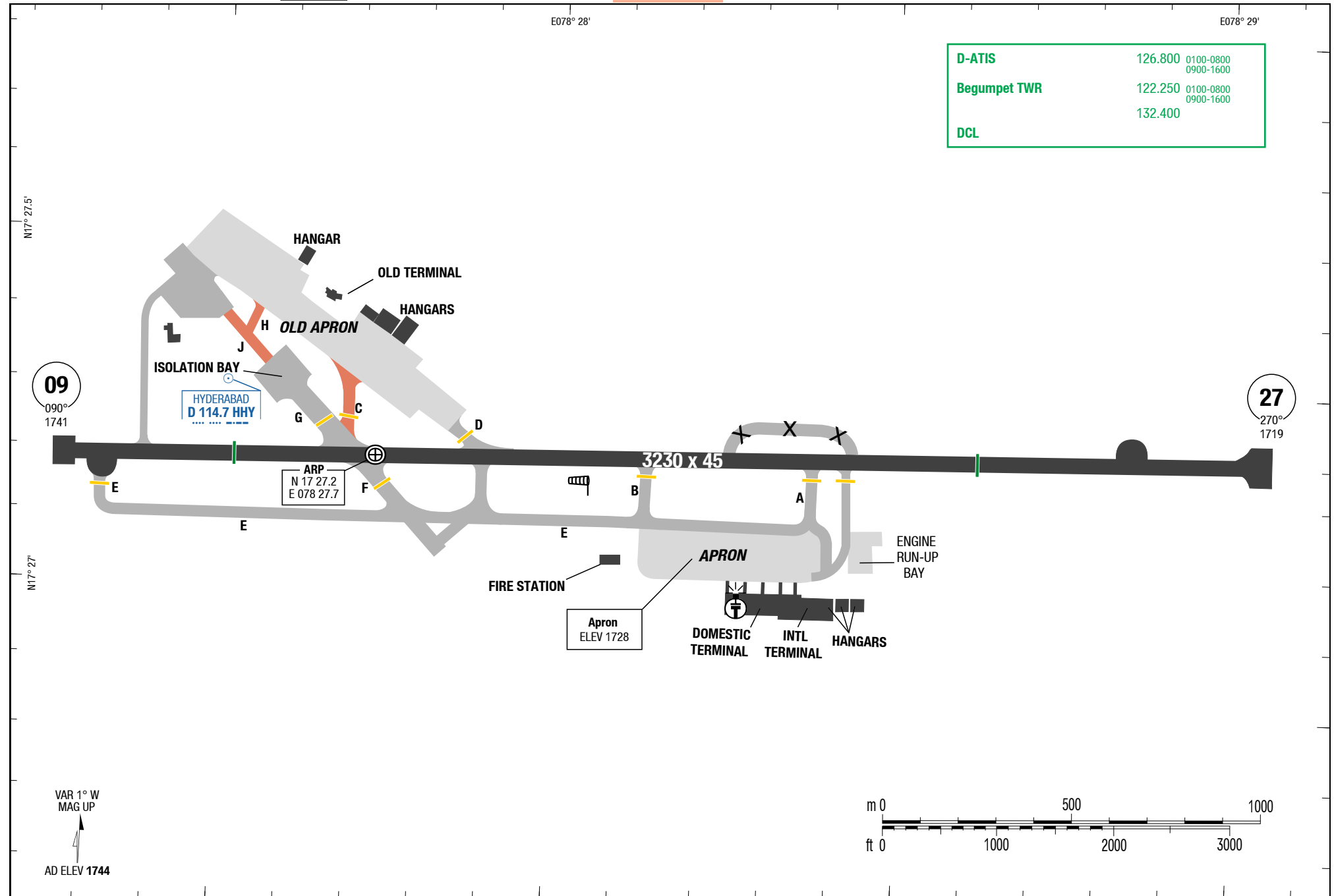
AGC

Begumpet Hyderabad India

AGC

3-20

D-ATIS	126.800	0100-0800 0900-1600
Begumpet TWR	122.250	0100-0800 0900-1600
DCL	132.400	



Changes: VAR, BLDG, RWY ELEV, Editorial

Effective 26-APR-2018

19-APR-2018

BPM-VOHY

India Hyderabad Begumpet

NIL

APC

APC

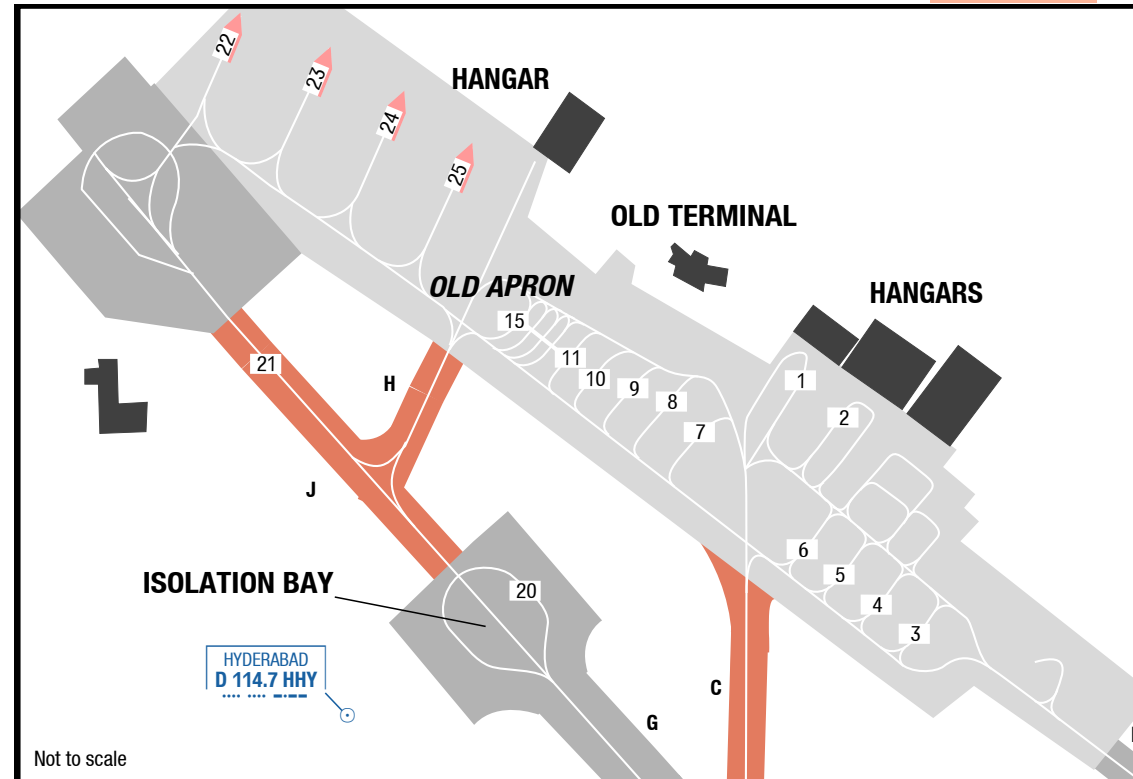
Begumpet Hyderabad India

NIL

APC APRON / OLD APRON

3-30

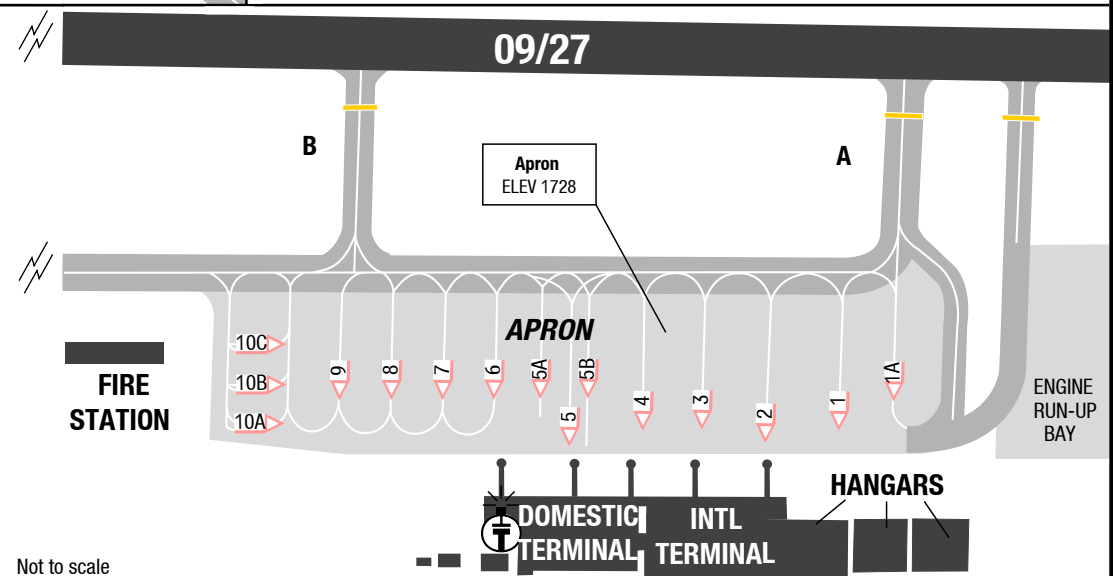
APC APRON / OLD APRON



D-ATIS	126.800	0100-0800 0900-1600
Begumpet TWR	122.250	0100-0800 0900-1600
DCL	132.400	

COORDINATES			
OLD APRON		APRON	
1-2	N17 27.4 E078 27.7	1A	N17 27.0 E078 28.4
3-6	N17 27.3 E078 27.7	1-3	N17 27.0 E078 28.3
7	N17 27.3 E078 27.6	4-6	N17 27.0 E078 28.2
8-10	N17 27.4 E078 27.6	7-10C	N17 27.0 E078 28.1
11-15	N17 27.4 E078 27.5		
20	N17 27.3 E078 27.5		
21	N17 27.4 E078 27.4		
22-23	N17 27.5 E078 27.4		
24-25	N17 27.5 E078 27.5		

VAR 1° W
MAG UP
AD ELEV 1744

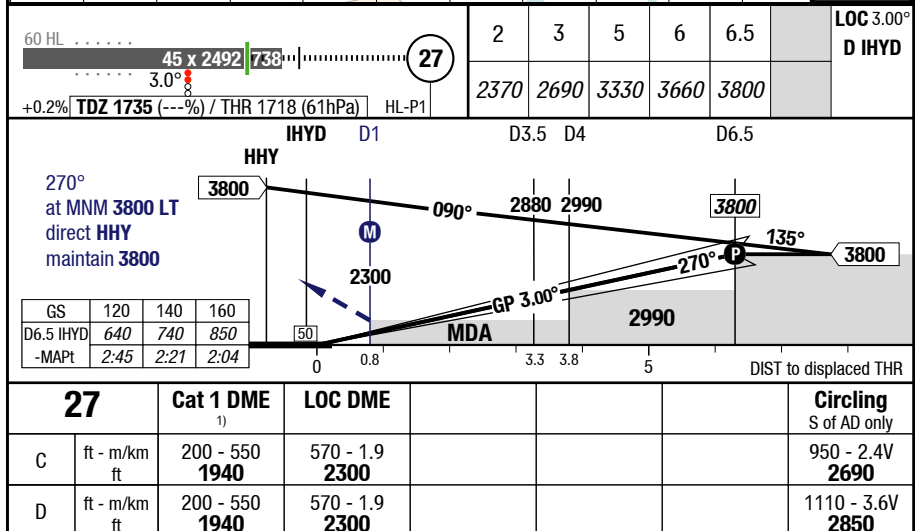
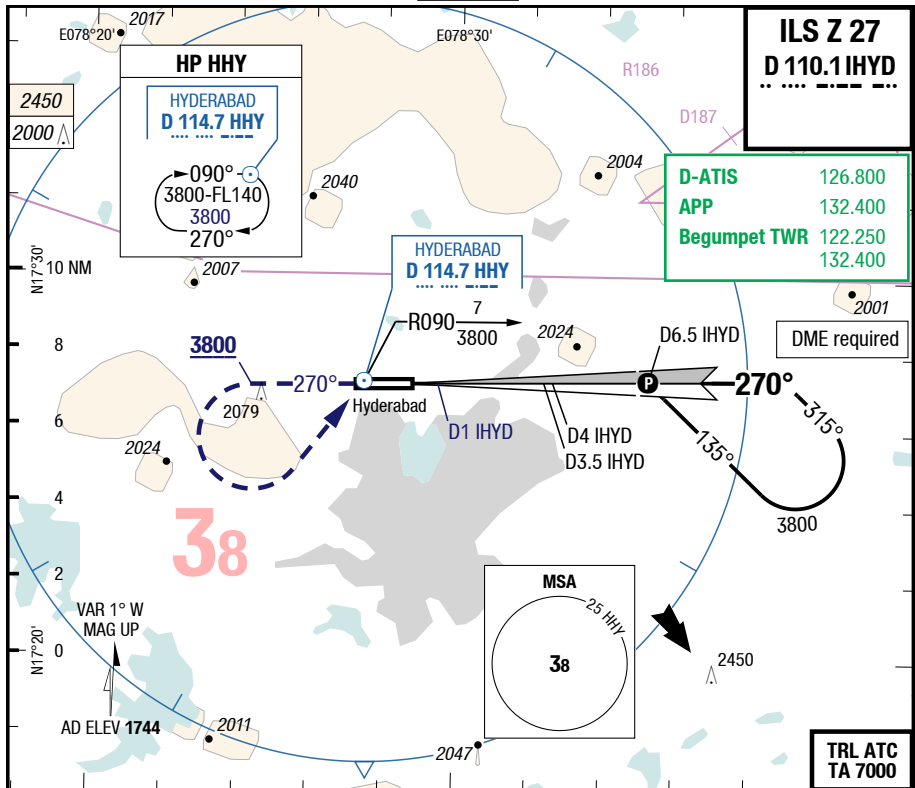


Changes: new

BPM-VOHY

7-10

ILS Z 27



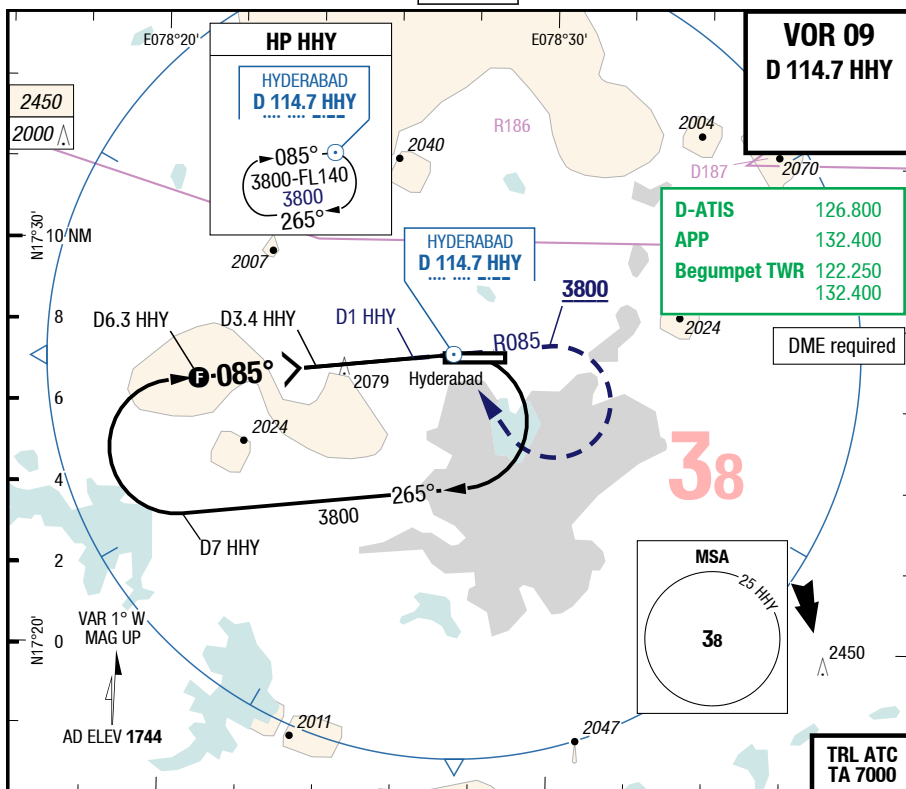
1) FD or AP or HGS to DA required, else use 750m RVR

Changes: Completely revised

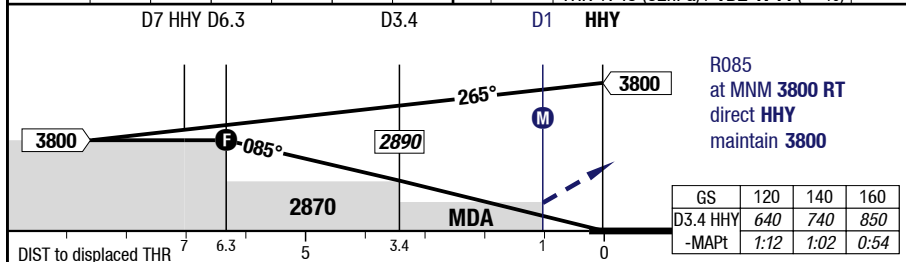
BPM-VOHY

7-20

VOR 09



3.00°	6.3	6	5	4	3	2	<div> <div>09</div> <div>HL-S</div> <div> <div> <div>420</div> <div>THR 1743 (62hPa) TDZ 1744 (---) -0.2%</div> </div> <div> <div>479</div> <div>2751 x 45</div> </div> </div> </div>
D HHY 085° RWY 090°	3800	3720	3400	3080	2760	2440	



09		VOR DME					Circling S of AD only
C	ft - m/km ft	640 - 2.5 2380					950 - 2.4V 2690
D	ft - m/km ft	640 - 2.5 2380					1110 - 3.6V 2850

BPM-VOHY

7-30

VOR 27

