

GENERAL			
Operational Hours			
ATS Hours / AD ADMIN Hours: H24			
Airport Information			
RFF:	CAT 5; CAT 8 O/R.		
Fuel:	PPR		
PCN:	RWY 16/34: 67/R/C/W/T		
Customs:	PPR		
Operation			
TWY Restriction			
TWY F width 12m / 39ft.			
TWY B, D1, D2, D3 width 15m / 49ft.			
TWY A, C width 18m / 59ft.			
Taxi/Parking			
Taxi on APN with marshaller's assistance.			
Noise Abatement Procedure			
Avoid flying at low level over cities and bigger village.			
Engine Run-up Areas			
Engine run-ups may only be carried out on the designated test positions at APN K and M and on TWY D, with GND/TWR clearance.			
Engine tests prohibited BTN 2100-0500±.			
Warnings			
Birds in vicinity of AD.			
Wildlife hazard especially between SS and SR.			
ARRIVAL			
Arrival Procedure			
VFR Traffic pattern: RWY 34 right hand circuit at MNM 1500ft.			
DEPARTURE			
Take-off Minima			
RWY		16/34	
All ACFT	ft - m/km	0 - 400R/400V	-
De-Icing			
PPR.			

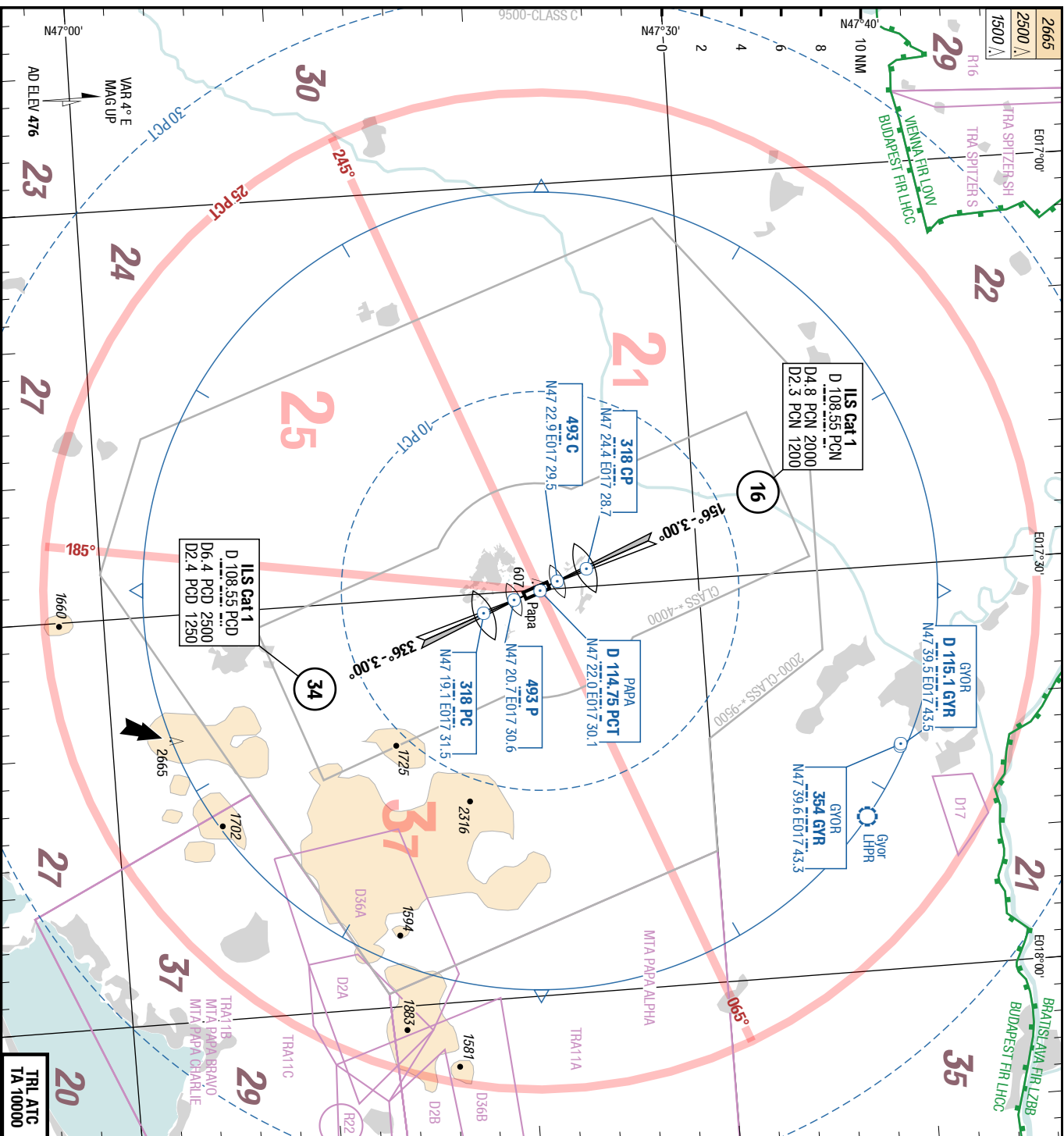
14-JUN-2018

2-10

AGC
AFC

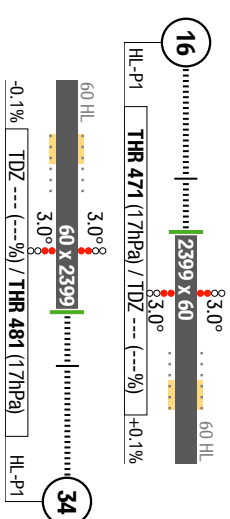
AFC

AGC
AFC



ATIS	126,375
APP	131,250
PAR	135,300 Prior coordination
TWR	129,500
GND	133,250 Not active

Landing RWY system:



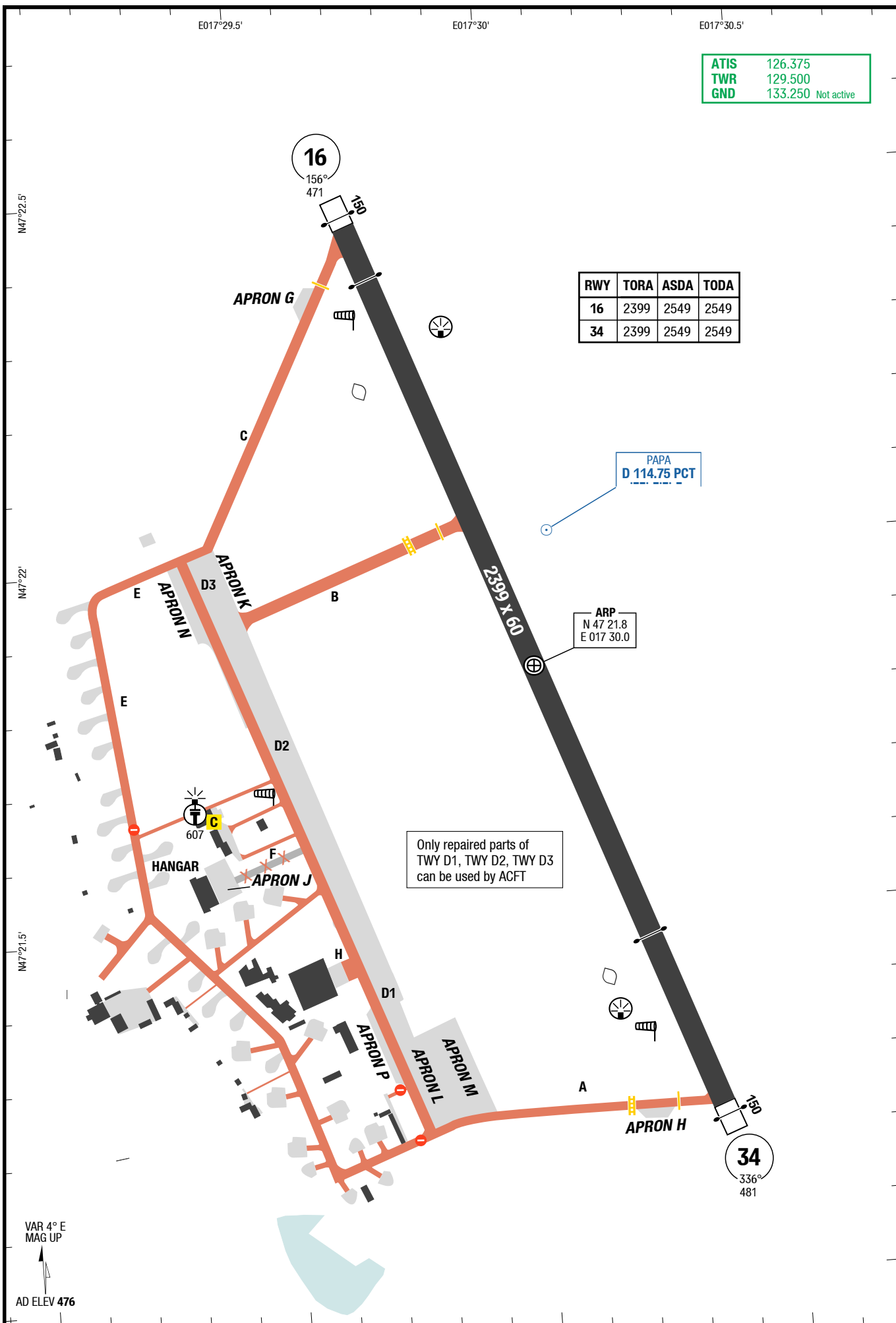
ATIS	126.375
TWR	129.500
GND	133.250 Not active

RWY	TORA	ASDA	TODA
16	2399	2549	2549
34	2399	2549	2549

PAPA
D 114.75 PCT

ARP
N 47 21.8
E 017 30.0

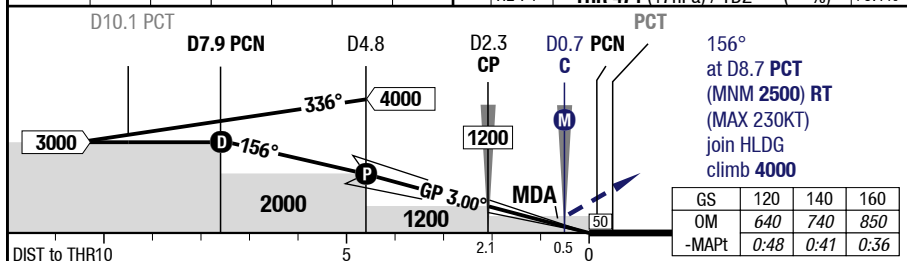
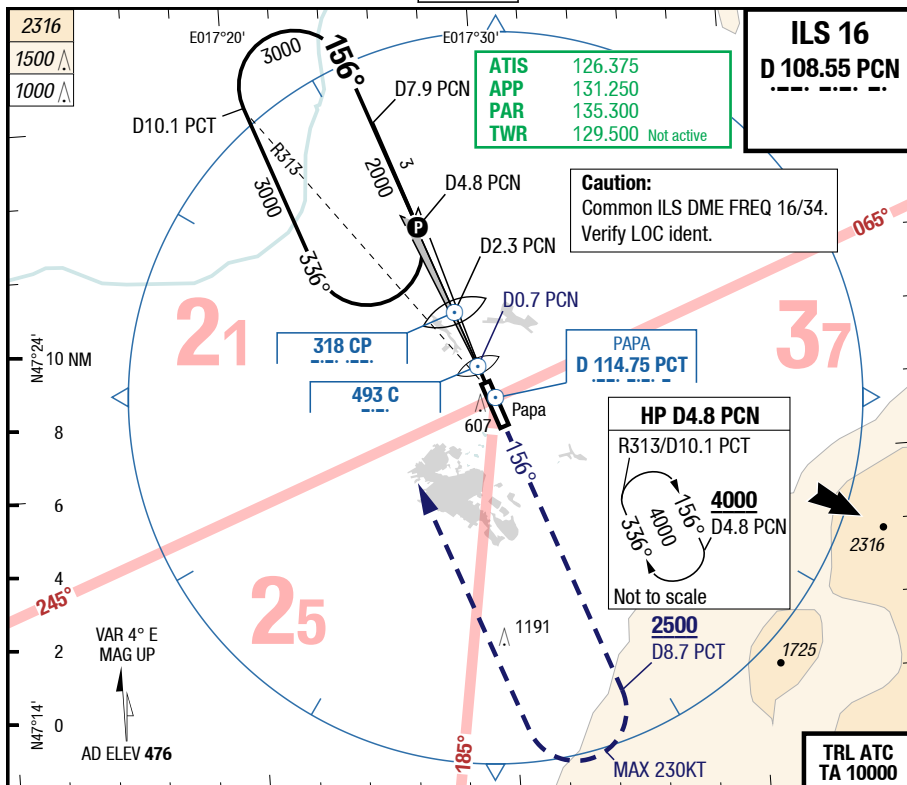
Only repaired parts of
TWY D1, TWY D2, TWY D3
can be used by ACFT



N/A-LHPA

7-10

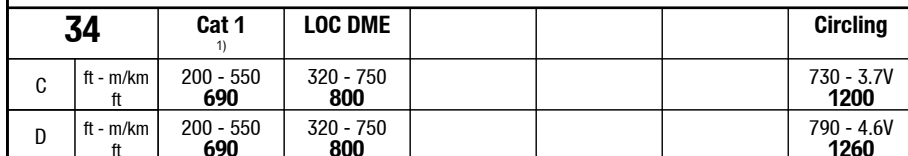
ILS 16



16	Cat 1 1)	LOC DME				Circling
C	ft - m/km ft	240 - 550 710	330 - 800 800			730 - 3.7V 1200
D	ft - m/km ft	240 - 550 710	330 - 800 800			790 - 4.6V 1260

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

Changes: Completely revised

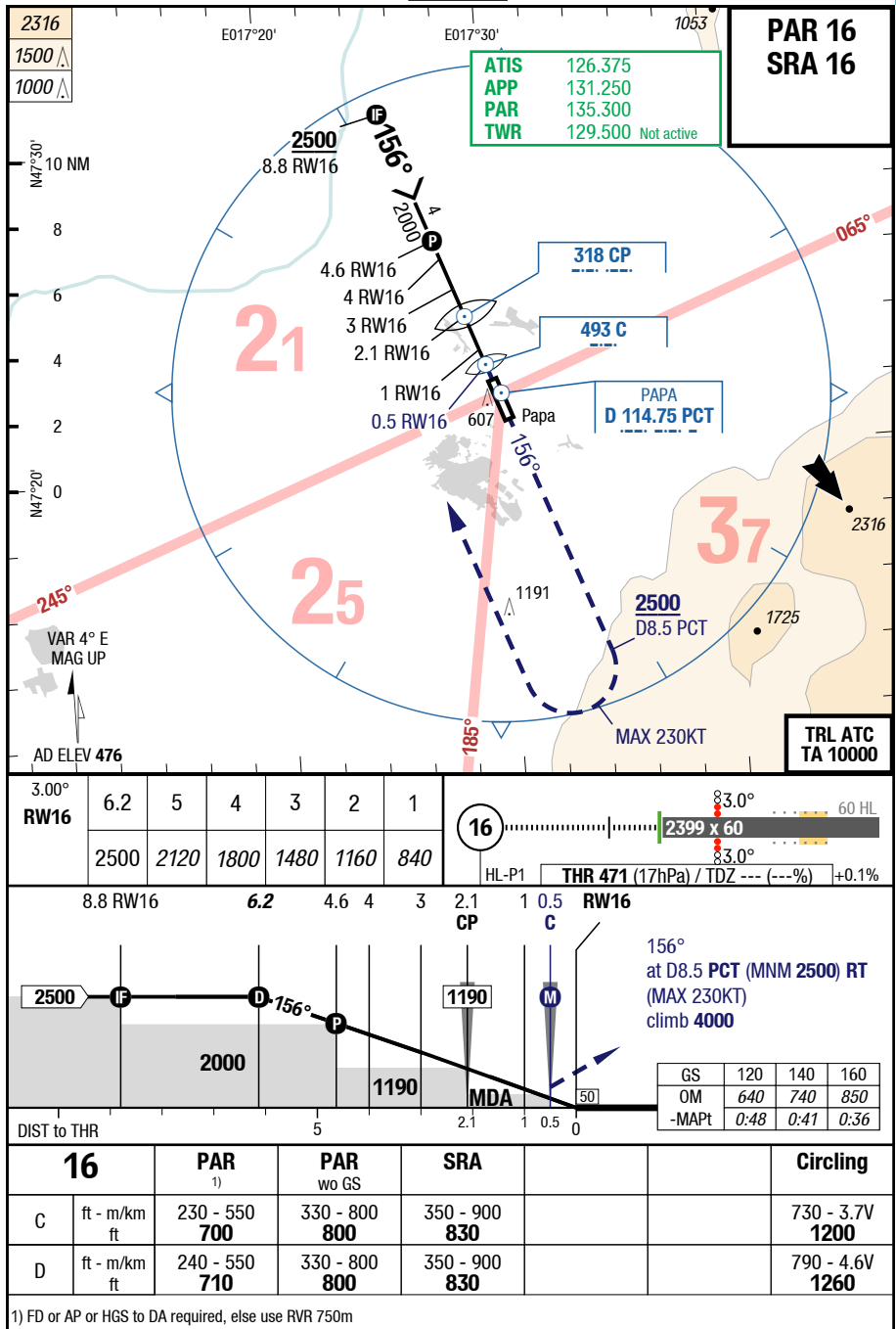


© Lido 2018

N/A-LHPA

7-30

PAR 16 / SRA 16

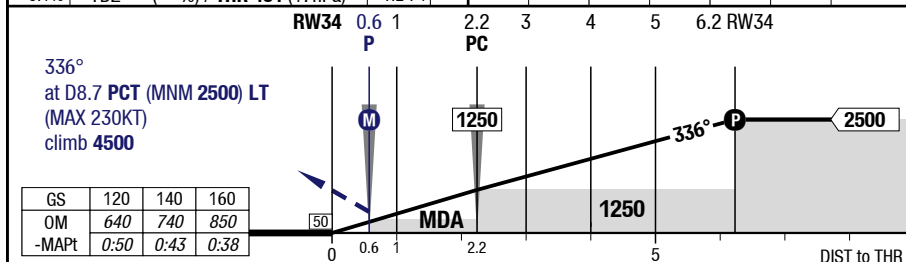
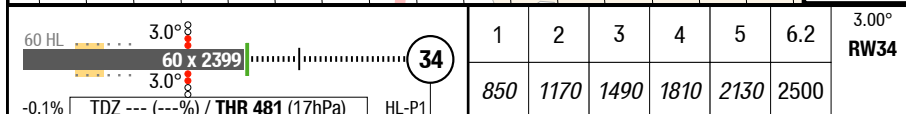
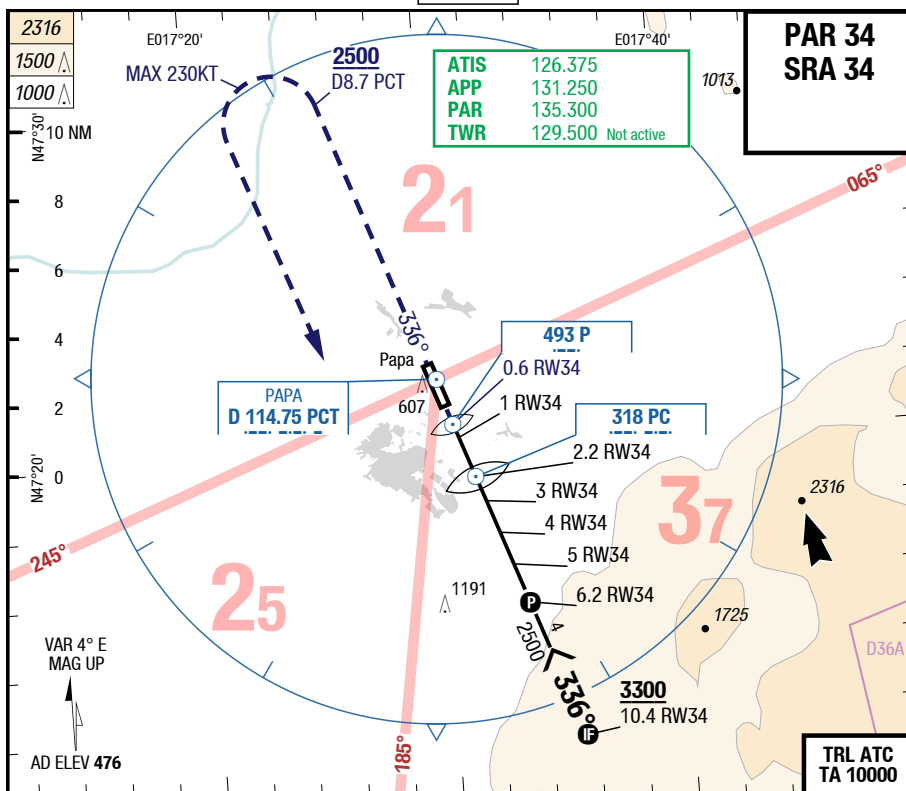


Changes: Completely revised

N/A-LHPA

7-40

PAR 34 / SRA 34



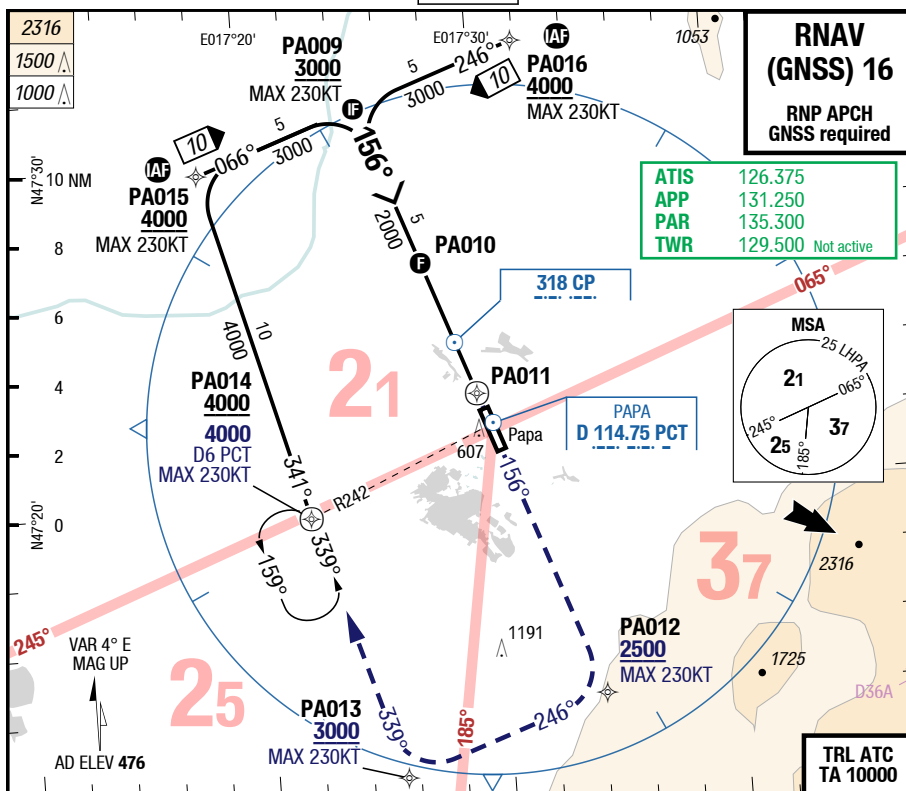
34		PAR 1)	PAR wo GS	SRA		Circling
C	ft - m/km ft	220 - 550 700	320 - 750 800	350 - 900 840		730 - 3.7V 1200
D	ft - m/km ft	230 - 550 710	320 - 750 800	350 - 900 840		790 - 4.6V 1260

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

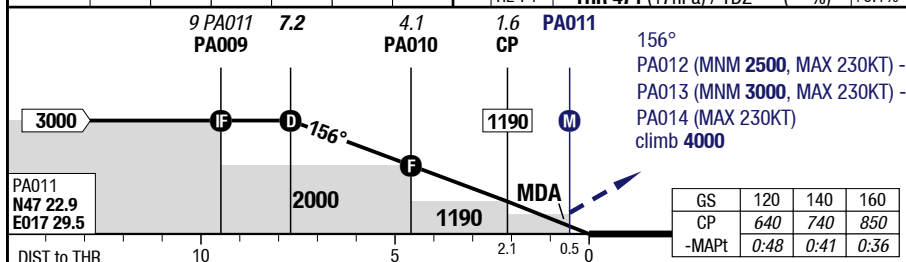
N/A-LHPA

7-50

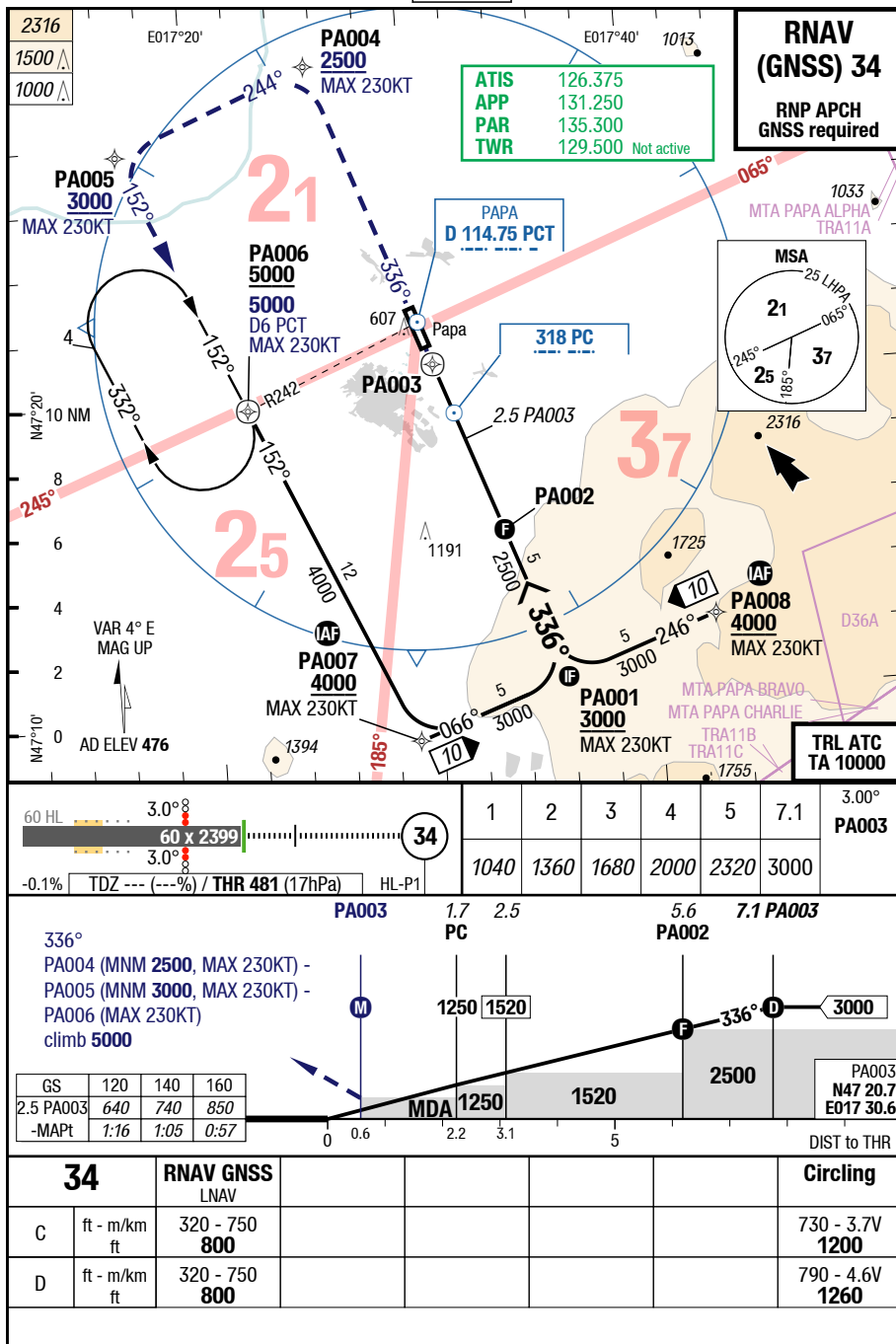
RNAV (GNSS) 16



3.00° PA011	7.2	5	4	3	2	1	
	3000	2300	1980	1650	1330	1010	



16		RNAV GNSS LNAV				Circling
C	ft - m/km ft	330 - 800 800				730 - 3.7V 1200
D	ft - m/km ft	330 - 800 800				790 - 4.6V 1260



N/A-LHPA

7-70

VOR 16

