

GENERAL**Operational Hours****ATS Hours:** H24**AD ADMIN Hours:** MON-FRI 0630-1430**Airport Information****RFF:** CAT 8**PCN:** RWY 17/35: 59/F/B/W/T**Operation****RWY Restriction**

180°-turn on RWY is prohibited for ACFT with more than 40t / 88185lbs.

180°-turn at RWY end only.

Intermediate RWY turning bay at 2000m / 6562ft from RWY THR 17 for ACFT weighing less than 30t / 66139lbs.

DEPARTURE**Take-off Minima**

RWY		17/35	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

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2-10

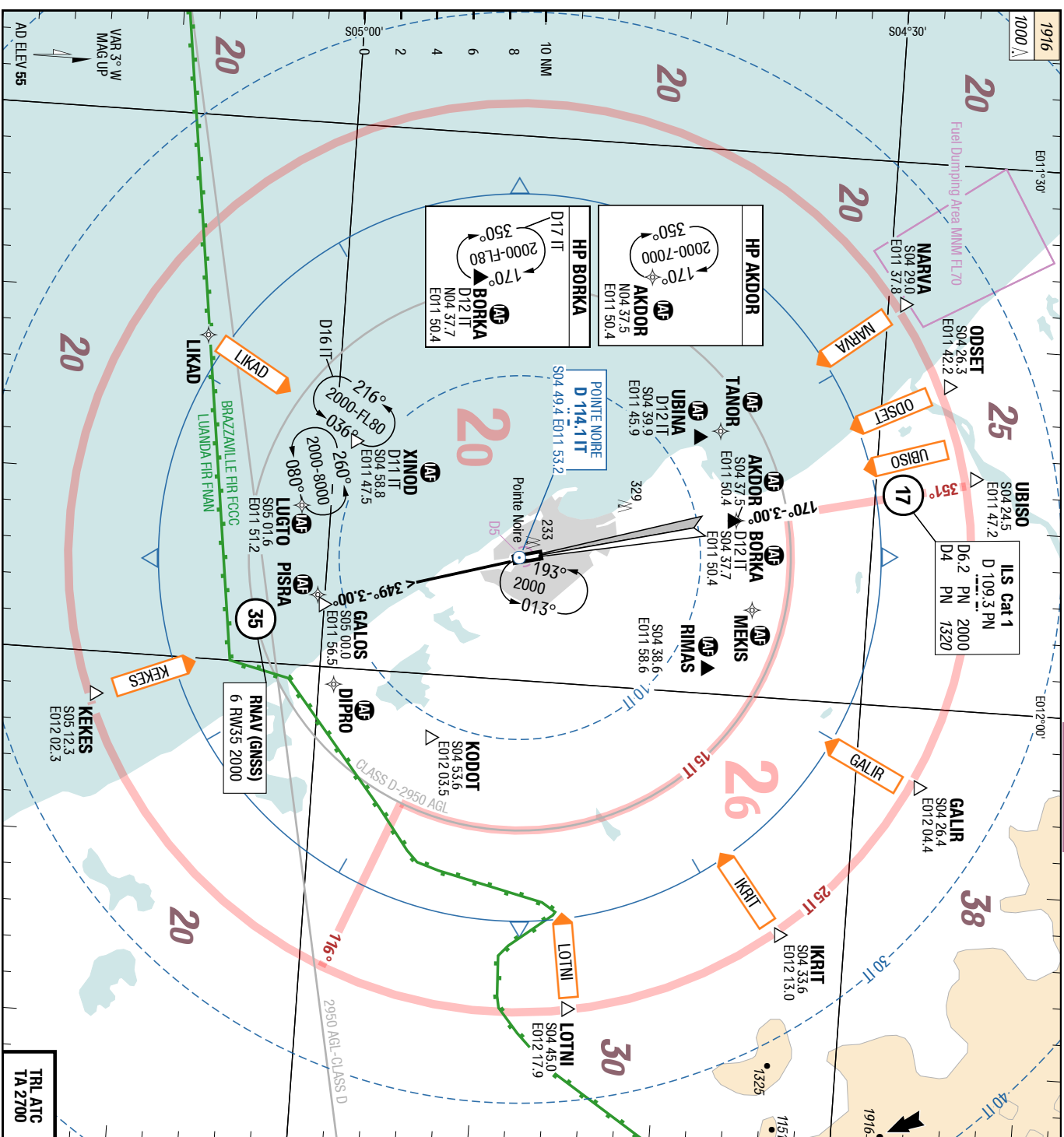
AGC
AFC

AFC

AFC



AGC
AFC



124.300

118.300

Landing RWY system:

17

01F [

Th

255

2HPa

/ TD

...

%

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0.0%

0.0

☐

TDZ

55 (-)

(%)

THR

2 (21

3a)

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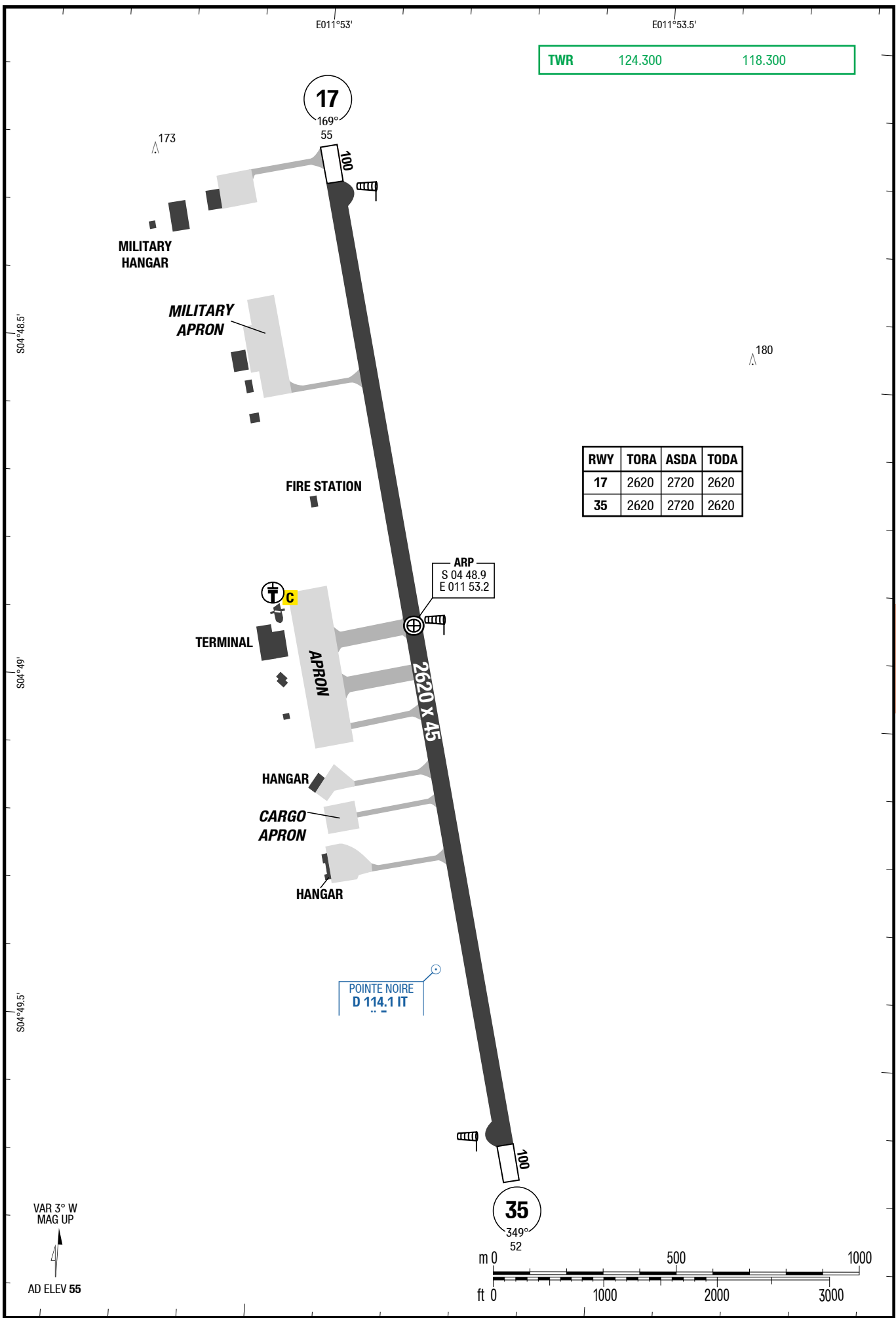
5

35

Changes: AP_L, FREQ, OBST

TWR	124.300	118.300
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RWY	TORA	ASDA	TODA
17	2620	2720	2620
35	2620	2720	2620



Changes: FREQ

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RNAV STARs RWY 35

6-10

RNAV STARs RWY 17

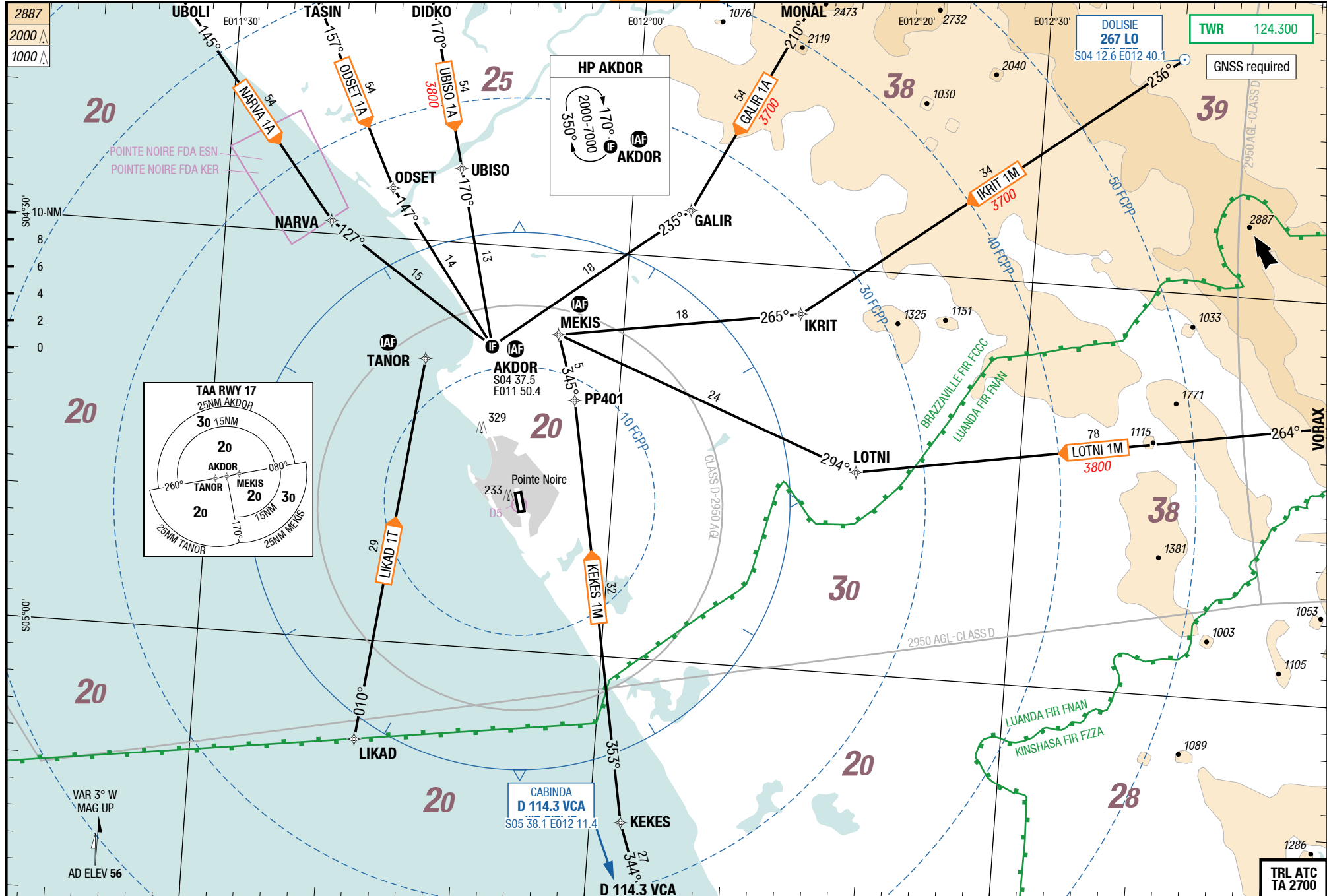
STAR

STAR

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RNAV STARs RWY 35

RNAV STARs RWY 17



Changes: OBST

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STAR

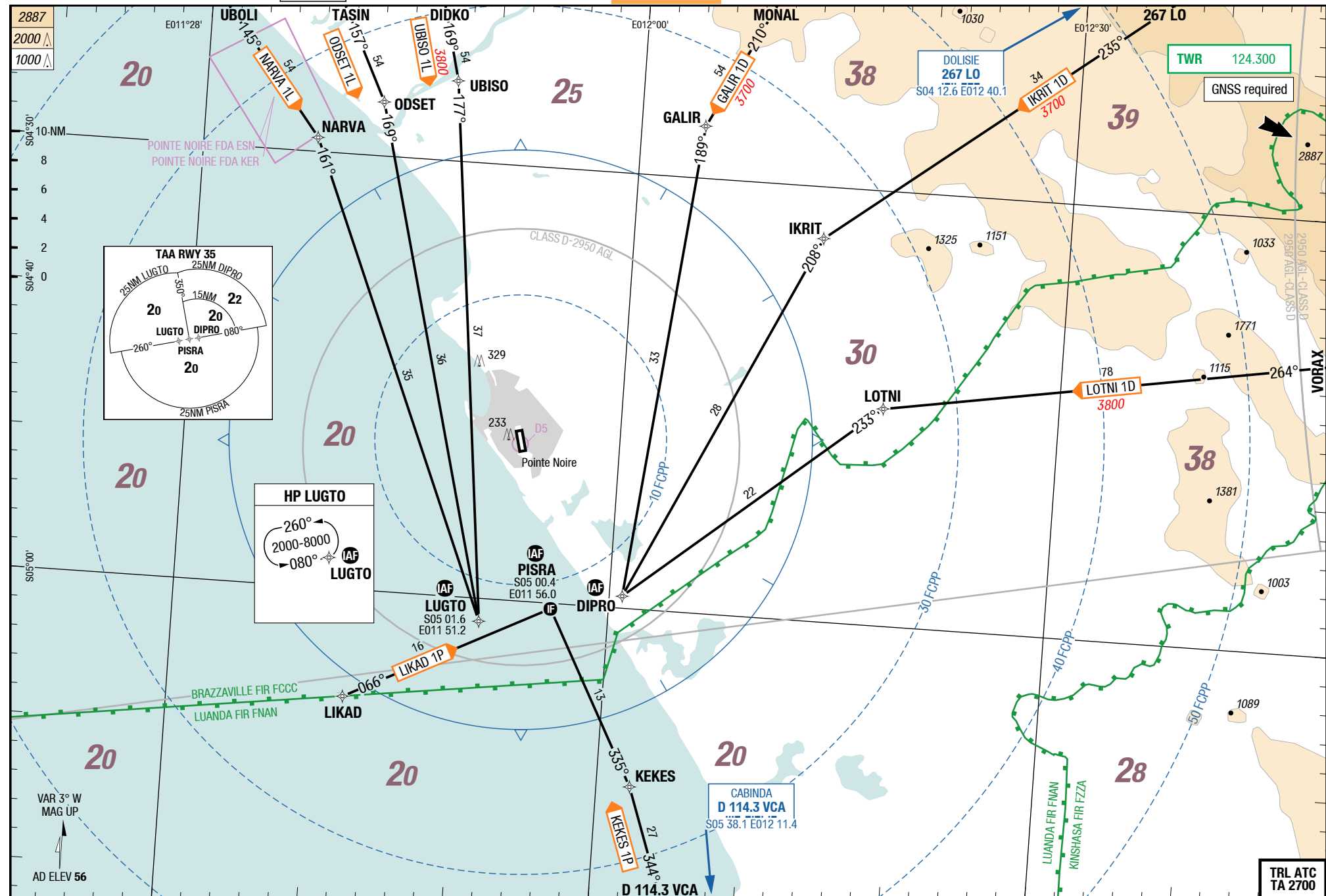
STAR

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6-20

RNAV STARs RWY 35

RNAV STARs RWY 35



Changes: OBST

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STARs RWY 35

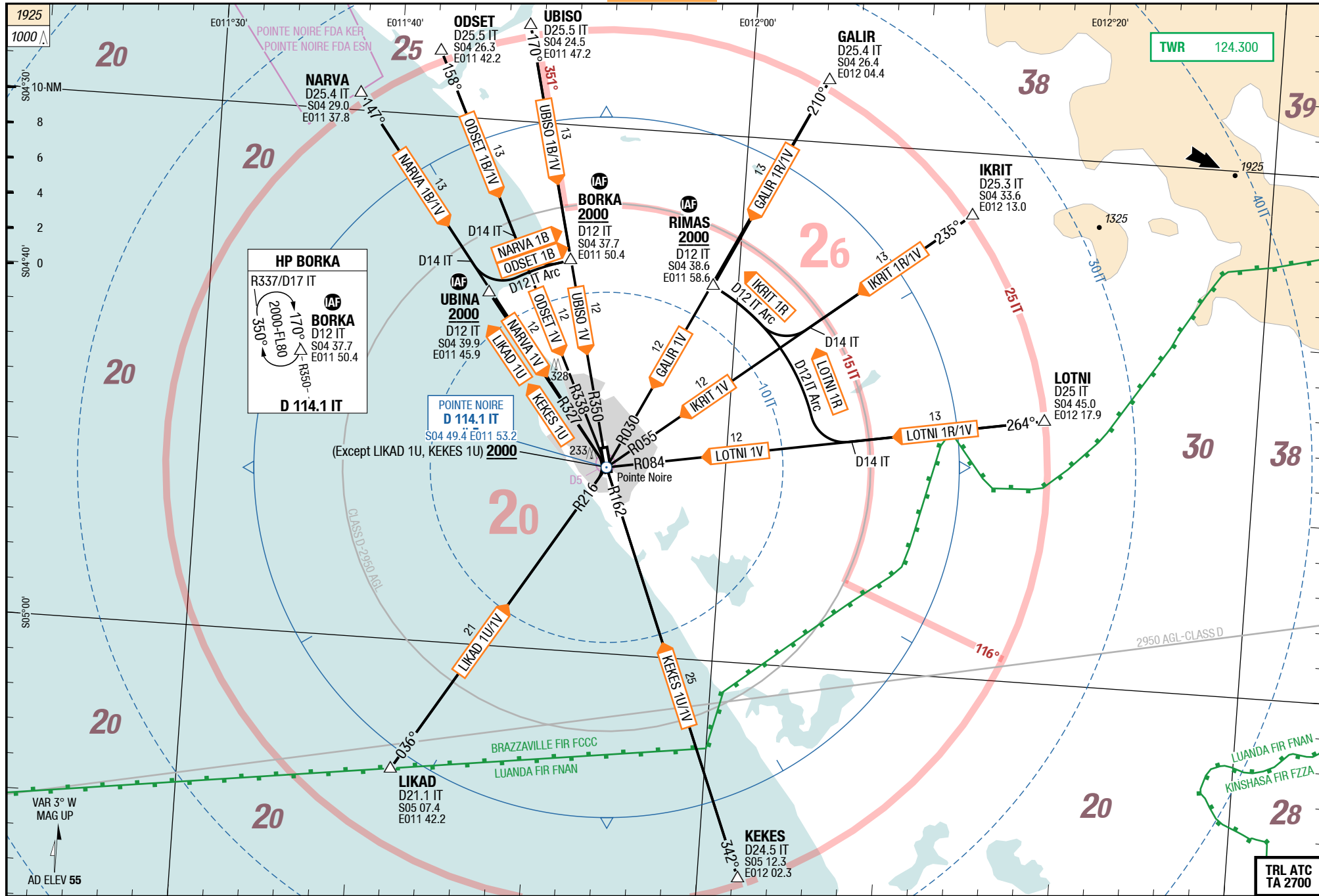
STAR

STAR

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STARs RWY 35

STARs RWY 17



Changes: ASP, VAR, TOPO, AD Name

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STAR

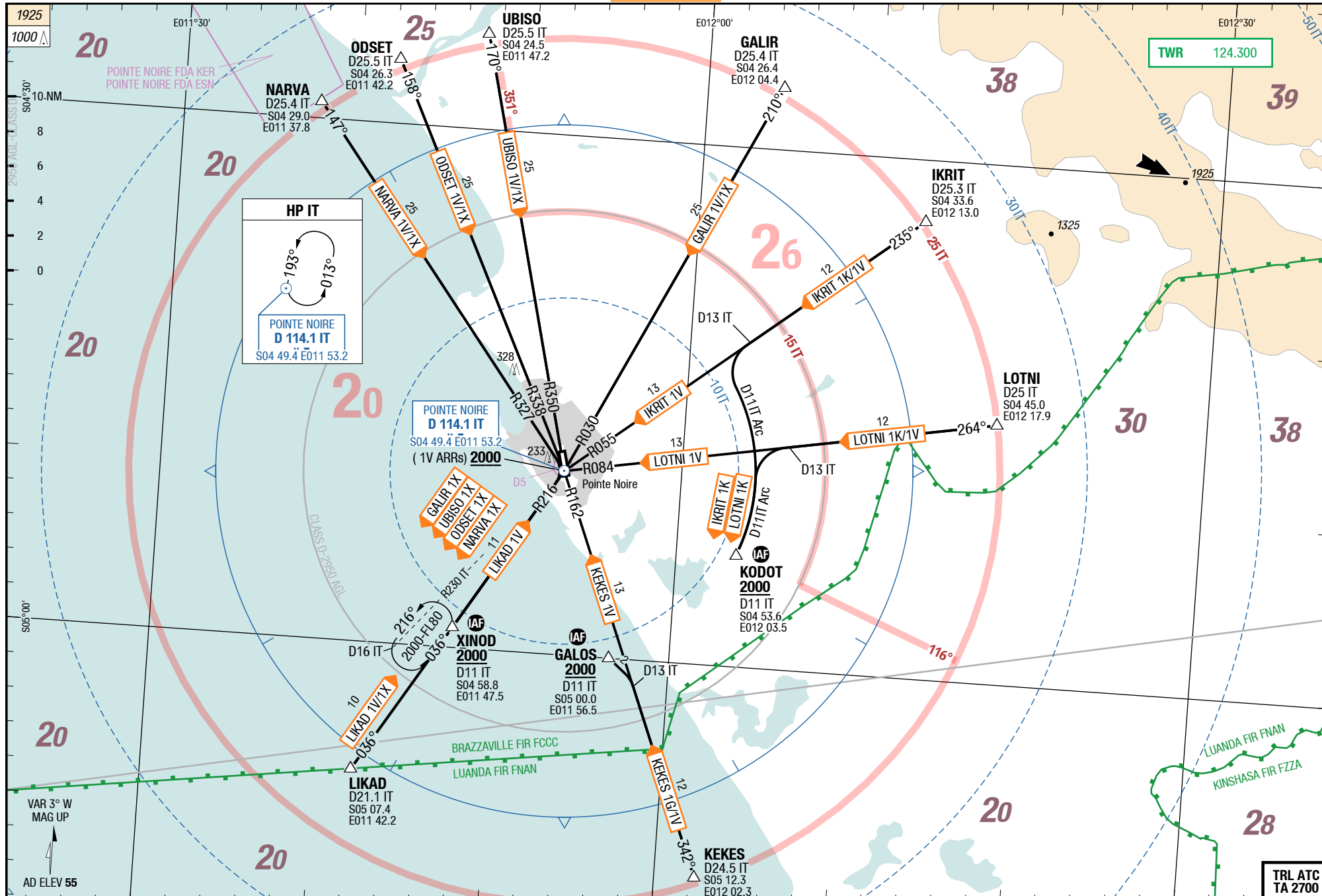
STAR

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6-40

STARs RWY 35

STARs RWY 35



Changes: VAR, TOPO

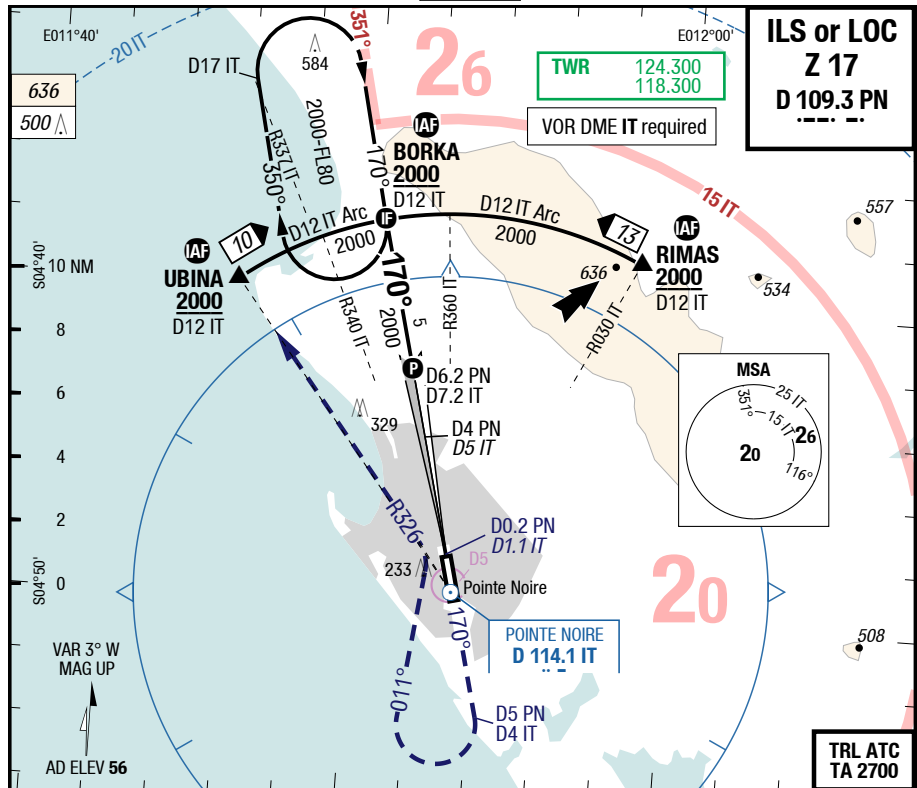
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7-10

ILS or LOC Z 17



17		Cat 1 DME 1) 2)	LOC DME	LOC DME APL U/S	Circling 3)	
C	ft - m/km ft	250 - 600 310	420 - 1.2 470		770 - 2.4V 820	
D	ft - m/km ft	260 - 650 320	420 - 1.4 470	420 - 2.0 470	770 - 3.6V 820	

1) FD, AP or HGS required, else RVR 750m
2) With EVS 550m
3) HJ only

Changes: FREQ, APL, OBST

21-JUN-2018

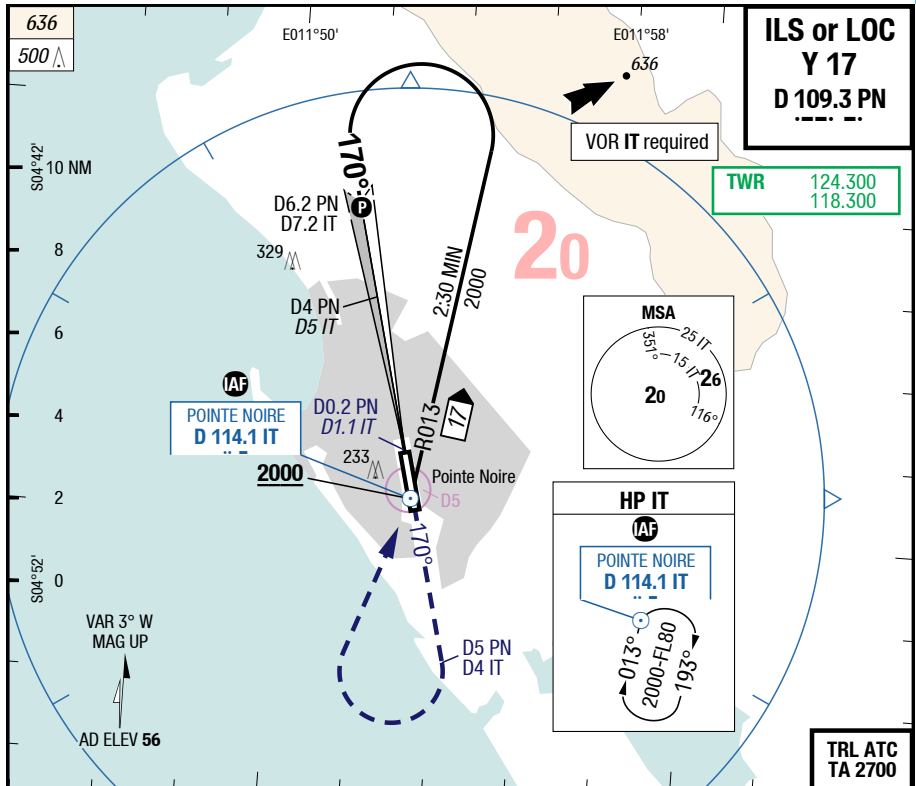
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7-20

ILS or LOC Y 17



17		Cat 1 DME 1) 2)	LOC DME	LOC DME APL U/S	Circling 3)	
C	ft - m/km ft	250 - 600 310	420 - 1.2 470		680 - 2.4V 730	
D	ft - m/km ft	260 - 650 320	420 - 1.4 470	420 - 2.0 470	700 - 3.6V 760	

1) FD, AP or HGS required, else RVR 750m
2) With EVS 550m
3) HJ only

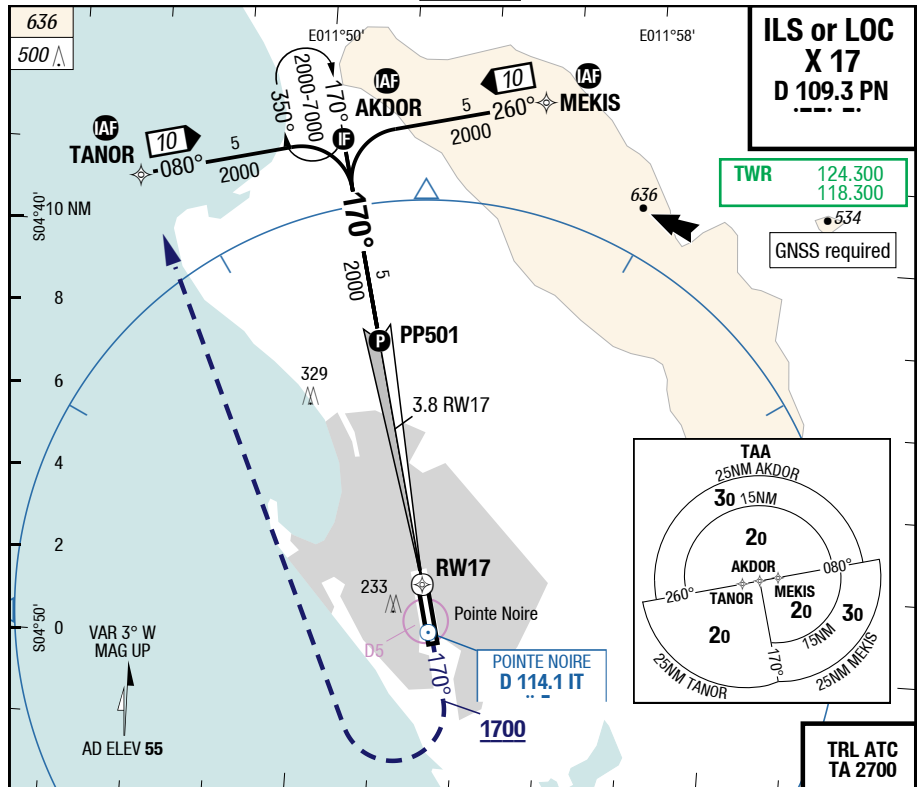
Changes: APL, OBST, FREQ

21-JUN-2018

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7-30

ILS or LOC X 17



17		Cat 1 ¹⁾	LOC	LOC APL U/S	Circling ²⁾	
C	ft - m/km ft	240 - 600 300	420 - 1.6 470		770 - 2.4V 820	
D	ft - m/km ft	250 - 600 310	420 - 1.8 470	420 - 2.0 470	770 - 3.6V 820	

1) With EVS 550m, wo EVS use STD

2) HJ only

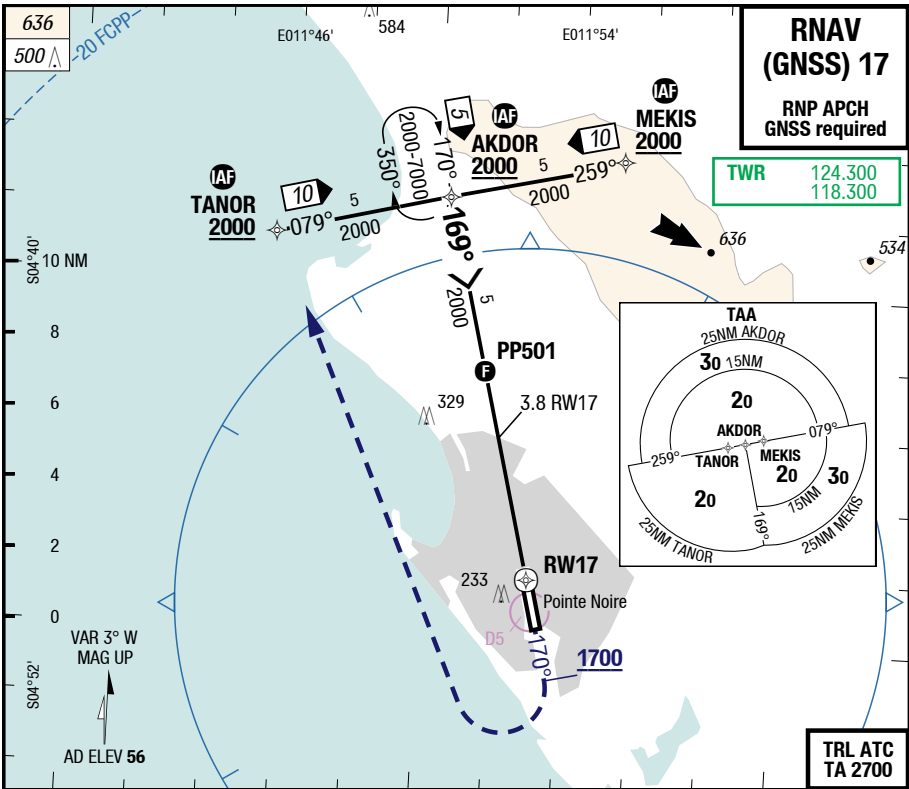
Changes: FREQ, ALT, APL, MISAP text

21-JUN-2018

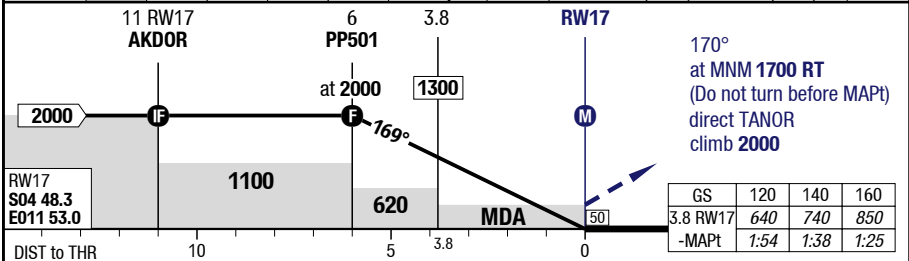
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7-50

RNAV (GNSS) 17



3.00° RW17	6	5	4	3	2	17	83.0° 2620 x 45 58 HL
	2000	1700	1380	1060	740	HL-P1F	THR 55 (2hPa) / TDZ --- (---%) 0.0%

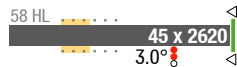
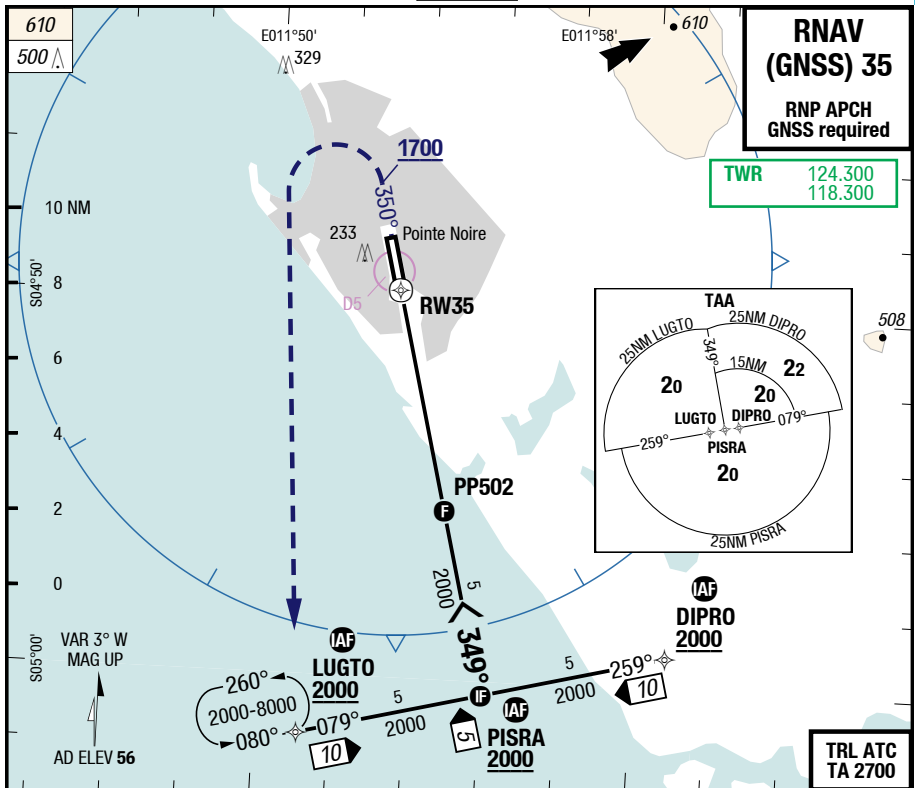


17	RNAV GNSS VNAV 1)	RNAV GNSS VNAV APL U/S 1)	RNAV GNSS LNAV 1)	RNAV GNSS LNAV APL U/S	Circling 2)
C	ft - m/km 400 - 1.1 450 3)	400 - 1.8 450 4)	410 - 1.2 460		770 - 2.4V 820
D	ft - m/km 400 - 1.4 450 5)	400 - 2.0 450 6)	410 - 1.4 460	410 - 2.0 460	770 - 3.6V 820

1) PROC NA below 15°C (59°F) 3) With EVS 750m, wo EVS use STD 5) With EVS 900m, wo EVS use STD
2) HJ only 4) With EVS 1.2km, wo EVS use STD 6) With EVS 1.3km, wo EVS use STD

7-60

RNAV (GNSS) 35

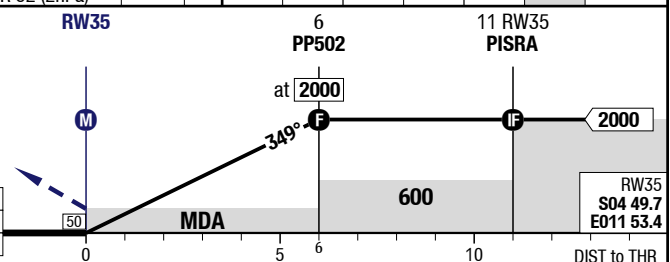


0.0%	TDZ 55 (---%) / THR 52 (2hPa)
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35	2	3	4	5	6		3.00° RW35
	740	1060	1380	1700	2000		

350°
at MNM 1700 LT
(Do not turn before MAPt)
direct LUGTO
climb 2000

GS	120	140	160
PP502	640	740	850
-MAPt	3:00	2:34	2:15

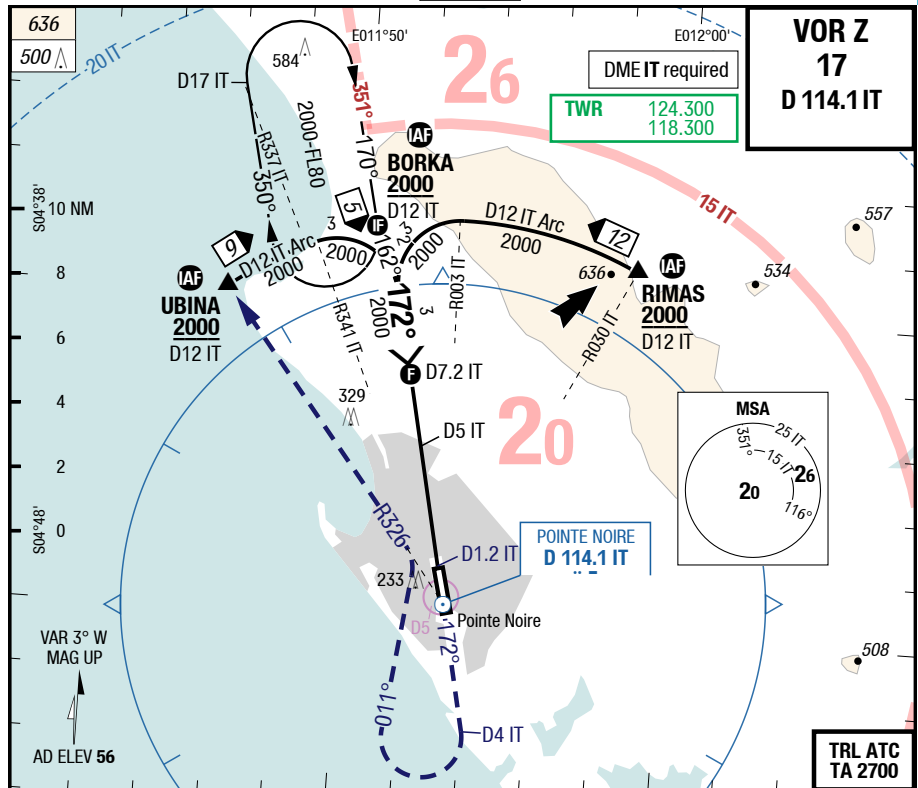


35		RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV				Circling 3)
C	ft - m/km ft	450 - 2.1 500	450 - 2.1 500				770 - 2.4V 820
D	ft - m/km ft	450 - 2.1 500	450 - 2.1 500				770 - 3.6V 820

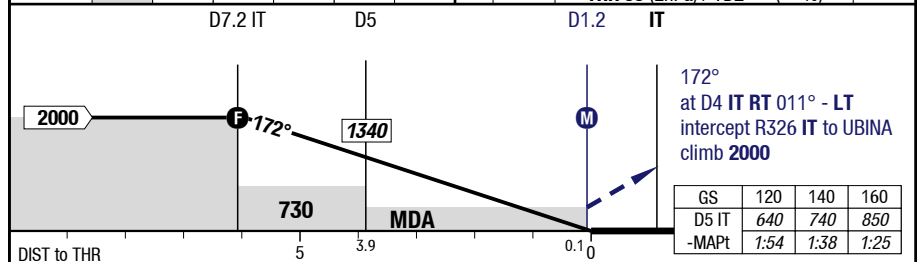
1) With EVS 1.4km, wo EVS use STD

3) HJ only

Changes: APL, FREQ, OBST, ALT, MISAP text



3.00°		7.2	7	6	4	3	<div> <div>17</div> <div> </div> </div>
DIT 172°		2000	1980	1660	1020	700	
RWY 169°							<div> <div>HL-P1F</div> <div>THR 55 (2hPa) / TDZ --- (---%)</div> <div>0.0%</div> </div>



17		VOR DME	VOR DME APL U/S				Circling 1)
C	ft - m/km ft	410 - 1.2 460					770 - 2.4V 820
D	ft - m/km ft	410 - 1.4 460	410 - 2.0 460				770 - 3.6V 820

1) HJ only

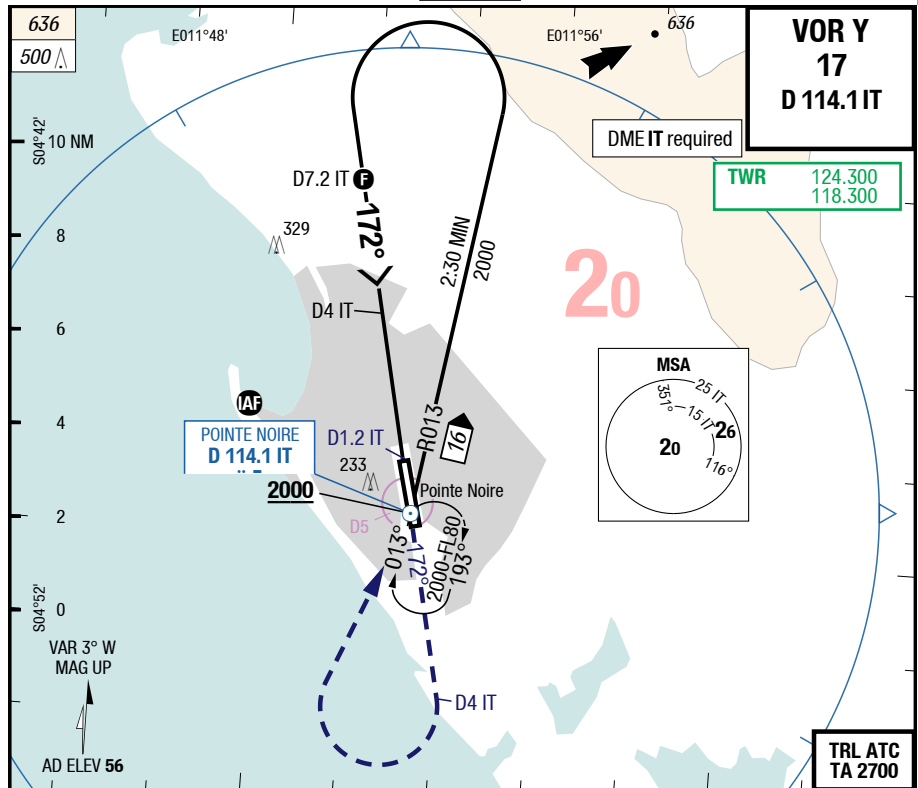
Changes: OBST, APL, FREQ

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7-80

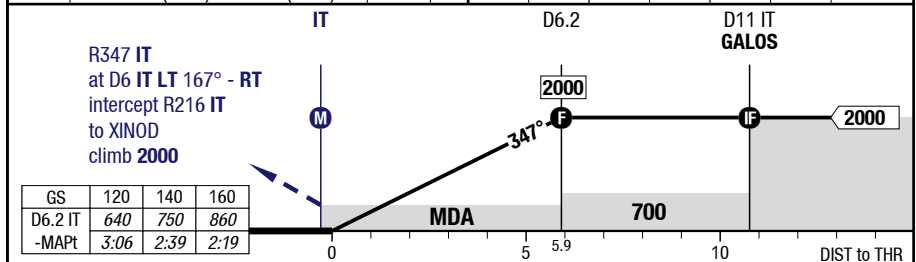
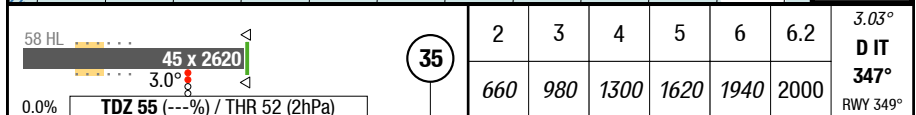
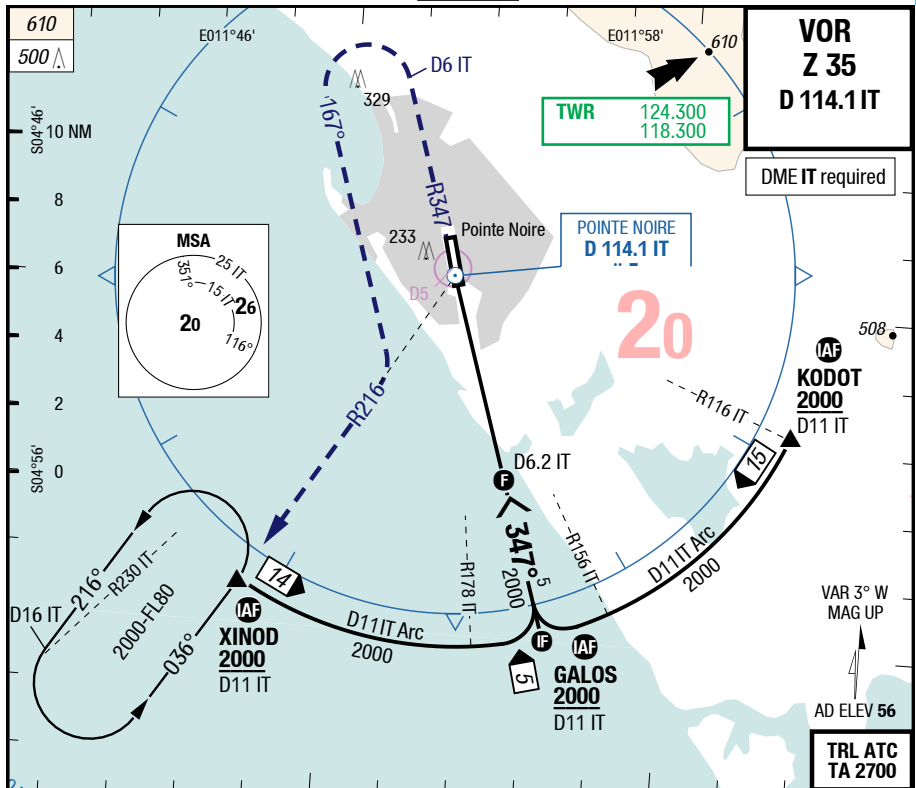
VOR Y 17



Flight Profile Data:

DIST TO THR	Altitude (ft)	Notes
6.1	1720	Start of descent
2.9	1020	Intermediate point
0.1	MDA	Minimum Descent Altitude

GS	120	140	160
D7.2 IT	640	740	850
-MAPT	3:00	2:34	2:15



35		VOR DME					Circling 1)
C	ft - m/km ft	450 - 2.1V 500					770 - 2.4V 820
D	ft - m/km ft	450 - 2.1V 500					770 - 3.6V 820

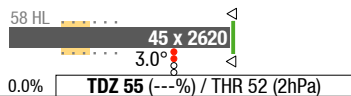
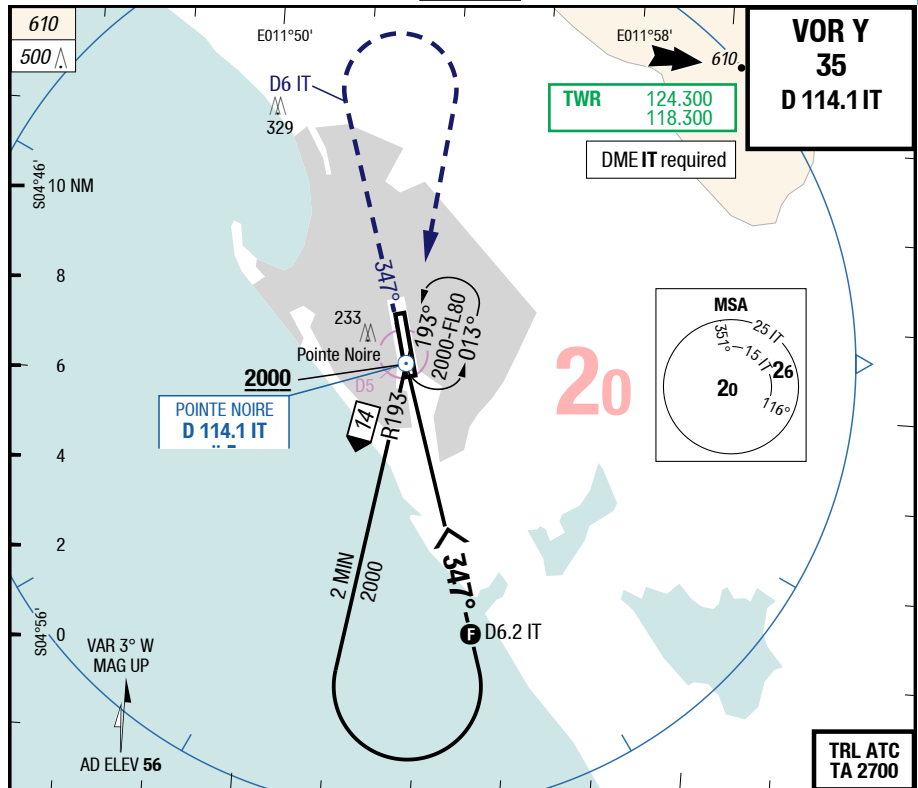
1) HJ only

Changes: APL, FREQ, OBST

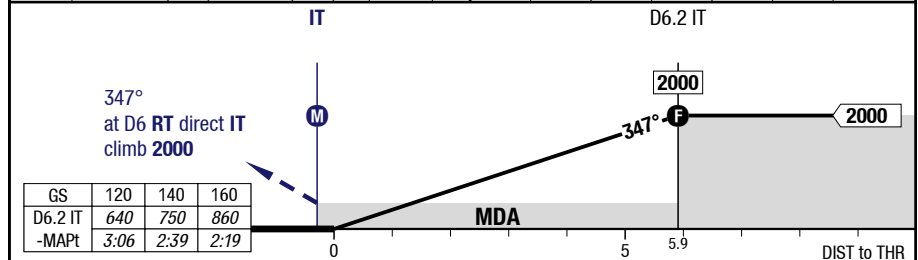
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PNR-FCPP**7-100****VOR Y 35**

2	3	4	5	6	6.2	3.03° D IT 347° RWY 349°
660	980	1300	1620	1940	2000	



35	VOR DME					Circling 1)
C	ft - m/km ft	450 - 2.1V 500				770 - 2.4V 820
D	ft - m/km ft	450 - 2.1V 500				770 - 3.6V 820

1) HJ only

Changes: APL, FREQ, OBST