

GENERAL**Operational Hours****ATS Hours:** 2100-1100**AD ADMIN Hours:** MON-THU 2230-0700; FRI 2230-0730**Airport Information****RFF:** CAT 7**Fuel:** AVTUR**PCN:** RWY 12/30: 53/F/C/X/T**Customs:** O/R**GENERAL****Operation****RWY Restriction**

ACFT type B732 and heavier not allowed to make one wheel lock turn on RWY 12/30.

ARRIVAL**Arrival Procedure****VFR Traffic Pattern:** RWY 12 right-hand circuit.**DEPARTURE****Take-off Minima**

RWY		12/30	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

DJJ-WAJJ

Indonesia **Jayapura** Sentani



AFC

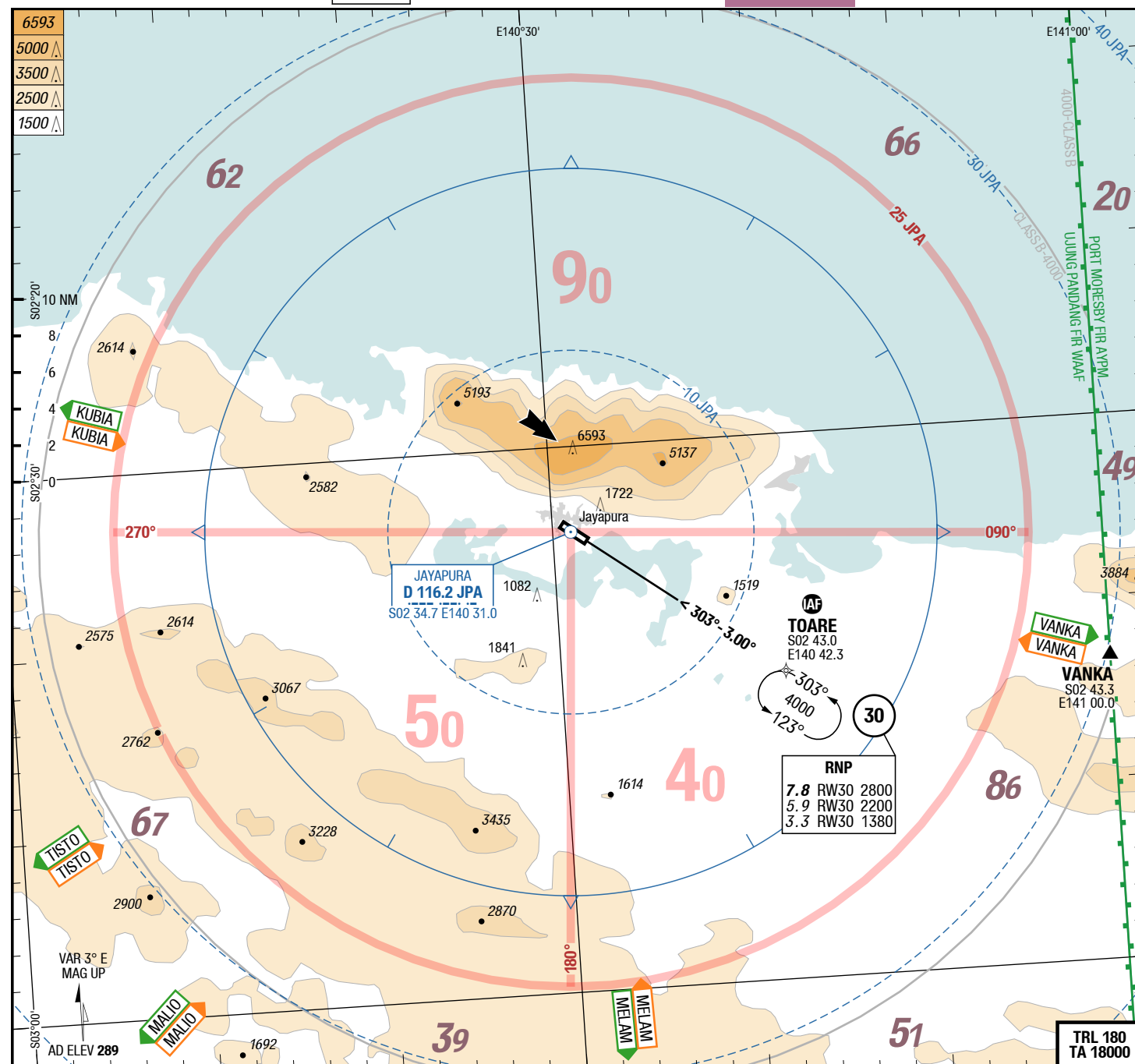
AFC

AFC

Sentani **Jayapura** Indonesia

AFC

2-10



ATIS	128.800	2100-1100
APP	119.100	2100-0800
	119.950	2100-0800
Sentani TWR	118.100	2100-1100
	118.850	2100-1100

Landing RWY system:

12

3000 x 45 8.3.0° 60 L

THR 289 (11hPa) / TDZ --- (---%) -0.2%

60 L 45 x 3000 480
3.0°
+0.2% TDZ 268 (---%) / THR 268 (10hPa)
L-S

TRL 180
TA 18000

Changes: PROC, RWY polygon, FREQ, APL, VAR, APCH boxes

3-20

E140°31'

E140°32'

ATIS	128.800	2100-1100
Sentani TWR	118.100	2100-1100
	118.850	2100-1100

12

123°
289

TERMINAL

FIRE STATION

APRON

ARP

S 02 34.3
E 140 30.7

Caution:

Chart contents are based on the best available information.
Use at your own discretion.

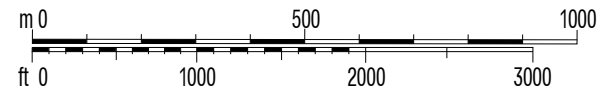
3000 x 45

JAYAPURA
D 116.2 JPA

RWY	TORA	ASDA	TODA
12	3000	3060	3210
30	3000	3000	3150

VAR 3° E
MAG UP

AD ELEV 289



30

303°
268

DJJ-WAJJ

Indonesia **Jayapura** Sentani

NIL

SIDs RWY 12

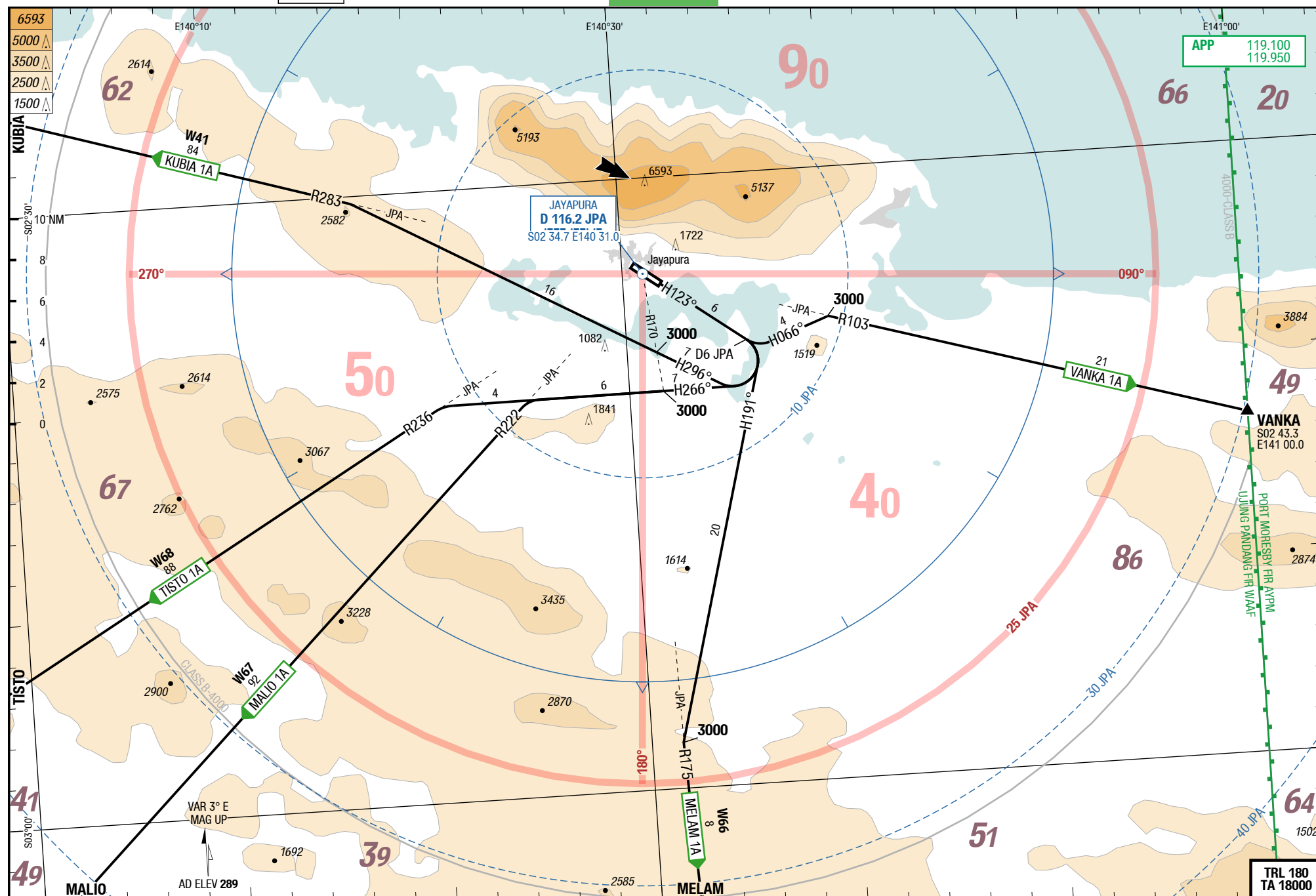
SID

SID

Sentani **Jayapura** Indonesia

NIL

SIDs RWY 12



Changes: FREQ, RWY polygon, ASP, VAR, OBST

KUBIA 1A / MALIO 1A / MELAM 1A / TISTO 1A / VANKA 1A

RWY 12 (123°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 12	
KUBIA 1A 119.100	HDG 123° - at D6 JPA RT HDG 296° - intercept R283 JPA to KUBIA (AWY W41)	R170 JPA at 3000
MALIO 1A 119.100	HDG 123° - at D6 JPA RT HDG 266° - intercept R222 JPA to MALIO (AWY W67)	R170 JPA at 3000
MELAM 1A 119.100	HDG 123° - at D6 JPA RT HDG 191° - intercept R175 JPA to MELAM (AWY W66)	R175 JPA at 3000
TISTO 1A 119.100	HDG 123° - at D6 JPA RT HDG 266° - intercept R236 JPA to TISTO (AWY W68)	R170 JPA at 3000
VANKA 1A 119.100	HDG 123° - at D6 JPA LT HDG 066° - intercept R103 JPA to VANKA	R103 JPA at 3000

Effective 07-DEC-2017

30-NOV-2017

DJJ-WAJJ

Indonesia Jayapura Sentani

NIL

STARs

STAR

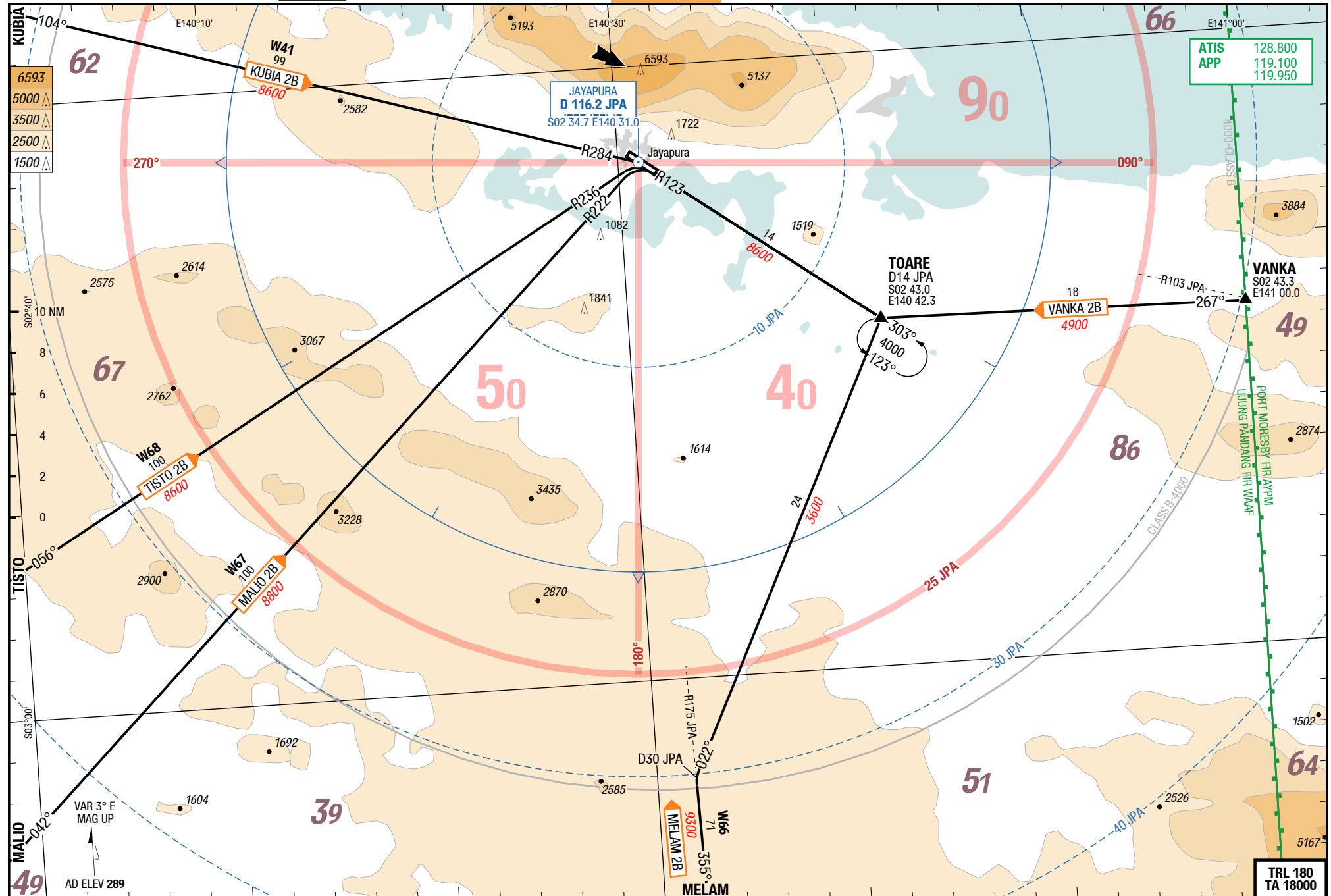
STAR

Sentani Jayapura Indonesia

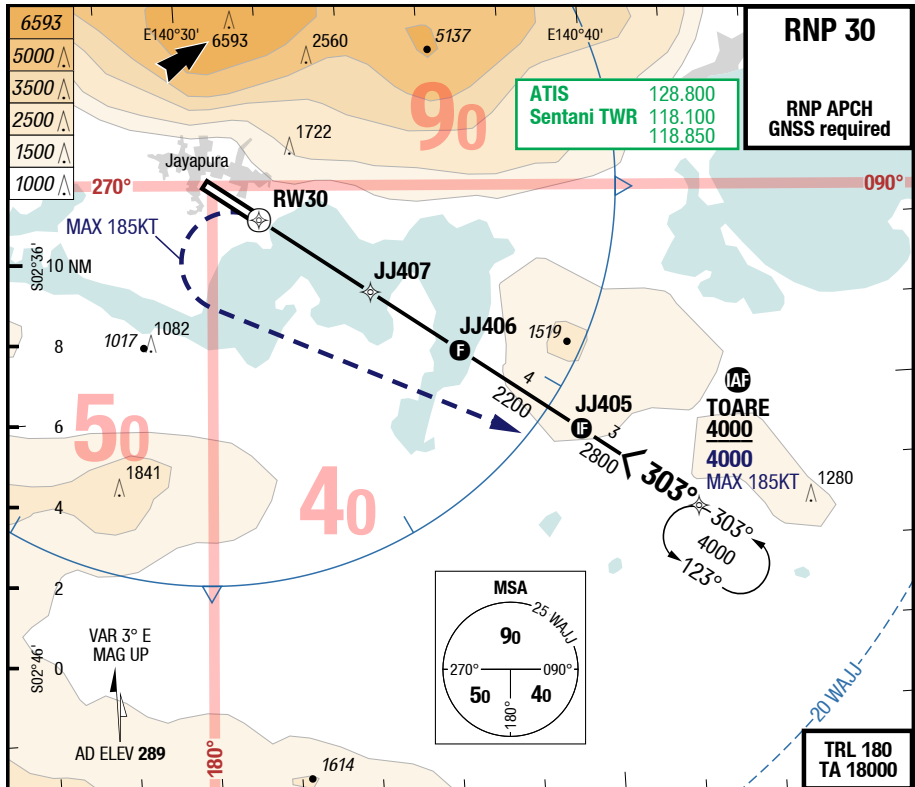
NIL

STARs

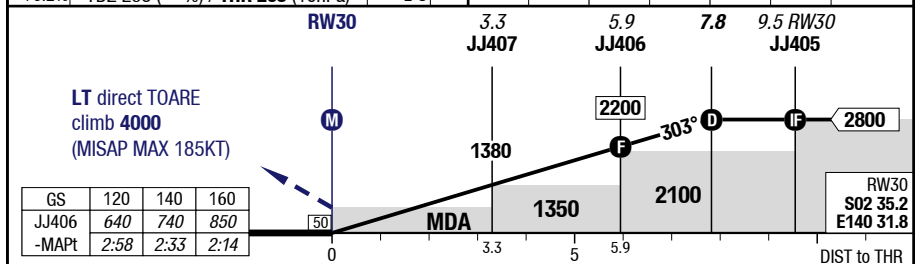
6-10



Changes: FREQ, RWY polygon, Track, ASP, OBST

DJJ-WAJJ**7-10****RNP 30**

60 L	45 x 3000	480	30	2	3	4	5	6	7.8	3.00°
+0.2%	TDZ 268 (---%) / THR 268 (10hPa)	L-S		960	1280	1600	1910	2230	2800	RW30



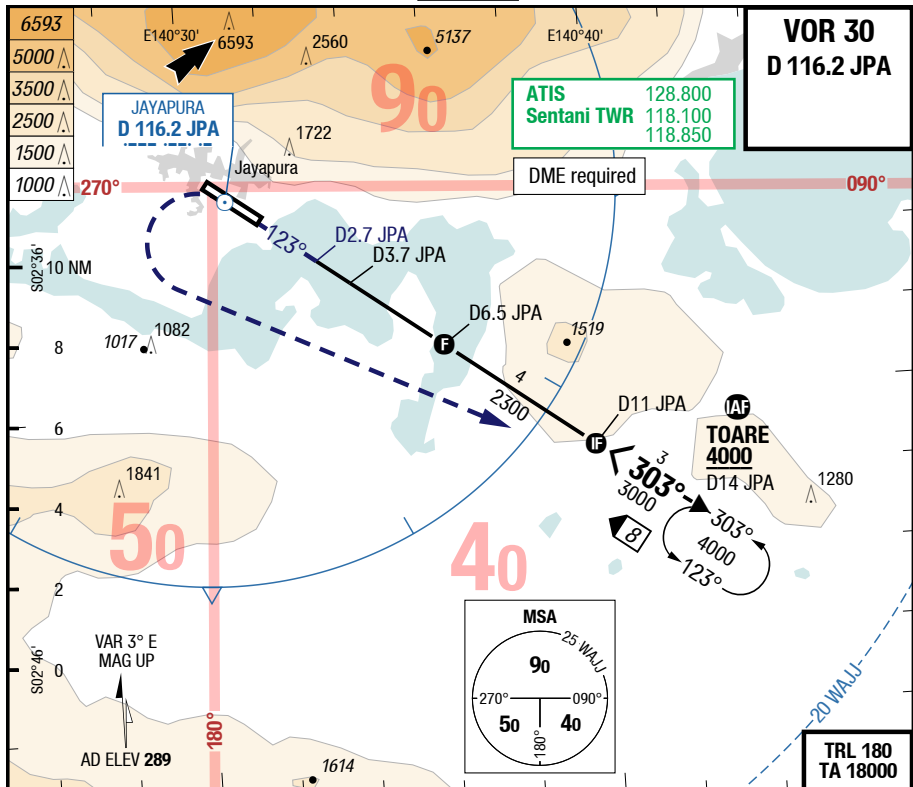
30		RNP VNAV 1) 2) 3)	RNP LNAV	Circling SW of AD only	
C	ft - m/km ft	350 - 2.3V 610	690 - 4.2V 950	1820 - 5.0V 2100	
D	ft - m/km ft	350 - 2.3V 610	690 - 4.2V 950	1820 - 5.0V 2100	

1) Uncompensated BARO VNAV NA below 15°C (59°F)

3) With EVS VIS 1.5km

2) SBAS-VNAV not authorized

Changes: New

DJJ-WAJJ**7-30****VOR 30**

60 L 45 x 3000 480
3.0°
+0.2% TDZ 268 (---%) / **THR 268** (10hPa)

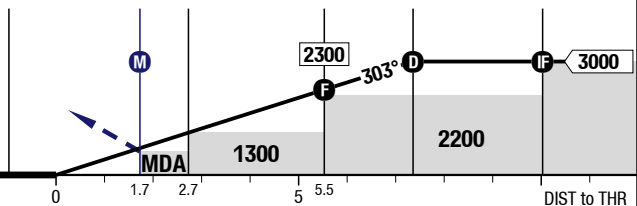
30

L-S

JPA**D2.7 D3.7****D6.5****D8.4****D11 JPA**

123°
at JPA LT
direct TOARE
climb 4000

GS	120	140	160
D6.5 JPA	720	840	960
-MAPt	1:54	1:38	1:25

**30****VOR DME****Circling**
SW of AD only

C	ft - m/km ft	640 - 3.6V 900					1820 - 5.0V 2100
D	ft - m/km ft	640 - 3.6V 900					1820 - 5.0V 2100