

04-MAY-2017

GUM-PGUM**1-10****AOI****AOI****GENERAL****Operational Hours****ATS Hours / AD OPS Hours:** H24**Airport Information****RFF:** FAA Index E / CAT 10**PCN:** RWY 06L/24R, RWY 06R/24L: 69/F/B/X/U**Operation****Traffic Note**

24HR PPR for transient ACFT.

TWY Restriction

Code letter C ACFT prohibited turns onto/from TWY G while using TWY E.

Warnings**DME RWY 06R** unusable beyond 15° right of course.

First 152m / 500ft of left shoulder of RWY 24L not visible from TWR. Caution for any presence of wildlife in this area.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR Pacific Islands.**Arrival Procedure****VFR Traffic Pattern:** RWY 24L, 24R right-hand circuit with MAX ALT 1500ft AGL.**Non-standard GP intercept position on RWY 06L**

GP intercepts RWY 06L at 320m / 1049ft after landing threshold.

Remaining LDG DIST beyond GP is 3037m / 9965ft.

Warnings**PAPI RWY 24L** unusable beyond 5° left of centerline.

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GUM-PGUM**1-20****AOI**

AOI

DEPARTURE**| Take-off Minima**

RWY		24L	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 4.6% up to 1700
3+4 ENG		0 - 0.5V	
RWY		24R	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 4.7% up to 1700
3+4 ENG		0 - 0.5V	
RWY		06L	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 6.3% up to 800
3+4 ENG		0 - 0.5V	
RWY		06R	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 8.6% up to 900
3+4 ENG		0 - 0.5V	
All ACFT		c400 - 1.75V	-

Speed

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR Pacific Islands.**Departure Procedure****Start-up/Push-back:** Contact GND for ENG start-up and push-back.

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GUM-PGUM

Guam

Guam

Guam

Intl

AGC

AFC

Guam Intl

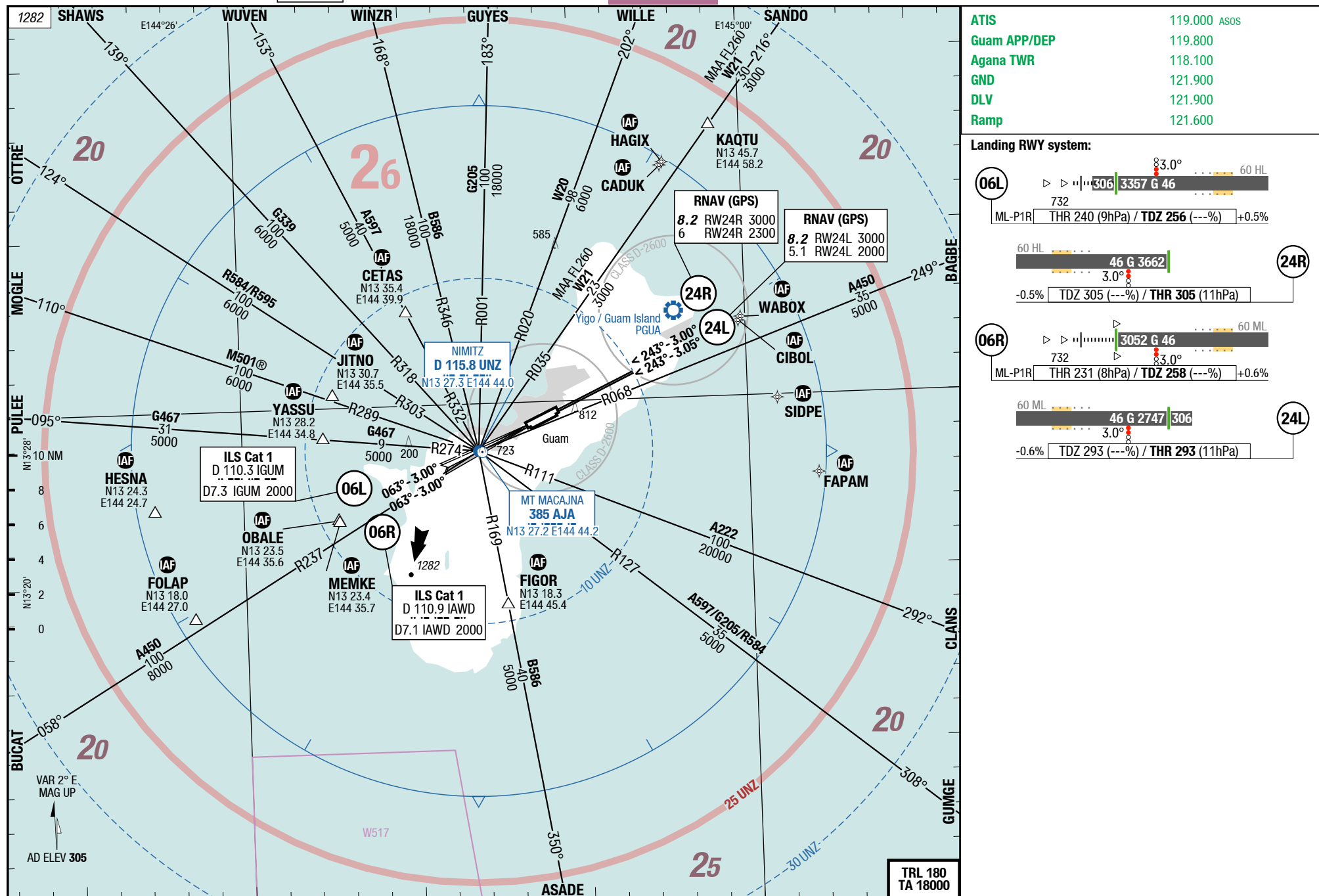
Guam

Guam

AGC

AFC

2-10



Changes: Completely revised

Effective 24-MAY-2018

17-MAY-2018

GUM-PGUM

Guam Guam

Guam

Intl

Guam Intl Guam

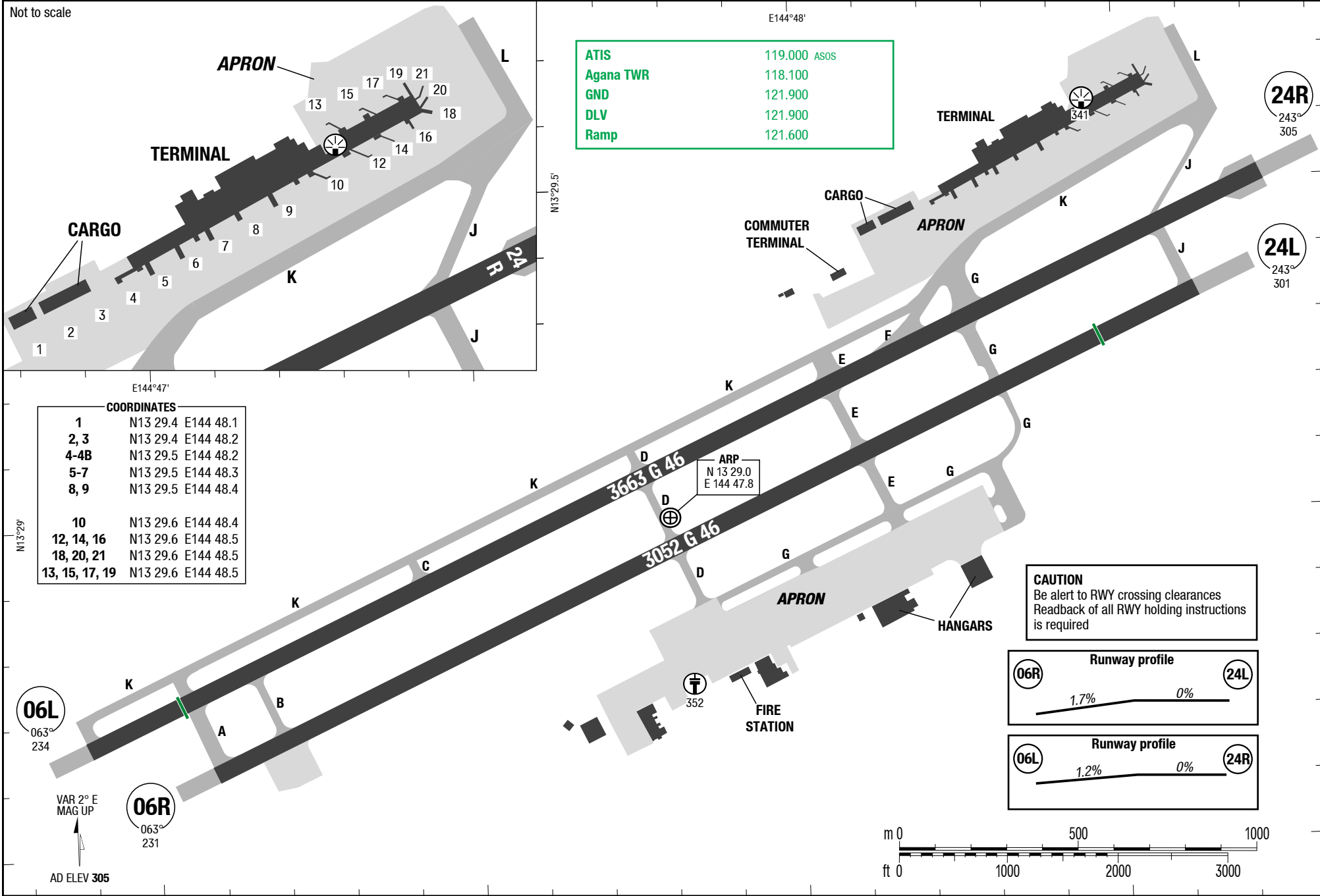
3-20

AGC

AGC

AGC

Not to scale



Obstacle Departure

RWY	Routing
06L / 06R	climb HDG 063° to 1100 before turning right
RWY	Notes
06L	Trees beginning 2280ft from DER, 690ft left of centerline, up to 40ft AGL/427ft MSL. Trees beginning 562ft from DER, 115ft right of centerline, up to 40ft AGL/443ft MSL. Tree 5729ft from DER, 1887ft right of centerline, 40ft AGL/546ft MSL.
06R	Trees beginning 1224ft from DER, 38ft left of centerline, up to 40ft AGL/389ft MSL. Trees beginning 4054ft from DER, 331ft left of centerline, up to 40ft AGL/442ft MSL. Pole 3707ft from DER, 933ft right of centerline, 10ft AGL/456ft MSL. Tree 4227ft from DER, 265ft right of centerline, 40ft AGL/443ft MSL. OL BLDG 6150ft from DER, 1953ft right of centerline, 40ft AGL/701ft MSL. Tree 6729ft from DER, 1186ft right of centerline, 40ft AGL/546ft MSL. Tree 7934ft from DER, 1781ft right of centerline, 40ft AGL/659ft MSL.

GUM-PGUM

7-10

ILS or LOC 06L

11

ILS or LOC 06L

ILS or LOC

06L

D 110.3 IGMUM

CETAS	ATIS	119.000
	Glamazon APP	119.800
	Asia TWR	118.100
	GND	121.900

N13°34' N10 NM

E144°38'

E144°46'

1282 1000 ft

D9 UNZ

R352 UNZ

MSA 25 NM

26

DMF or Radar required

DME or Radar Required	ATIS	119.000
for PROC entry	Guam APP	119.800
	Agana TWR	118.100
	GND	121.900

2100
D 110.3 IGUM
06

1

Changes: Completely revised

**ILS or LOC
06R
D 110.9 IAWD**

ATIS	119.000
Guam APP	119.800
Agana TWR	118.100
GND	121.900

DME or Radar required for PROC entry

2100

812

090°

063°

26

CETAS

D9 UNZ

NIMITZ
D 115.8 UNZ

ZAXUS
D5.4 IAWD

Radar Fix

CEGMU
D7.1 IAWD

Radar Fix

FIGOR

D9 UNZ

TRL 180

TA 18000

LOC 3.06° D IAWD	10.2	9	8	6	5	4	60 ML
	3000	2620	2290	1640	1320	990	3052 G 46

ML-P1R 732 83.0°
THR 231 (8hPa) / TDZ 258 (---%) +0.6%

063°
at MNM 2100 RT
direct UNZ
R243 UNZ to MEMKE
climb 3000

LOC DME 1)	LOC wo ZAXUS 1)	Circling 2) TERPS	Circling 2) TERPS
730 - 1.75V 980	1190 - 3.0V 1440	730 - 2.0V 1030	1190 - 3.0V 1490
730 - 1.75V 980	1190 - 3.0V 1440	840 - 2.75V 1140	1190 - 3.0V 1490

GS 120 140 160
D7.1 IAWD 650 760 870
-MAPt 2.39 2.16 1.59

06R Cat 1 LOC DME 1)
C ft - ft/SM ft 350 - 0.75V 610 730 - 1.75V 980 1190 - 3.0V 1440

D ft - ft/SM ft 350 - 0.75V 610 730 - 1.75V 980 1190 - 3.0V 1440

1) PROC NA wo LCL QNH
2) NW of RWY 06R/24L only
3) wo ZAXUS

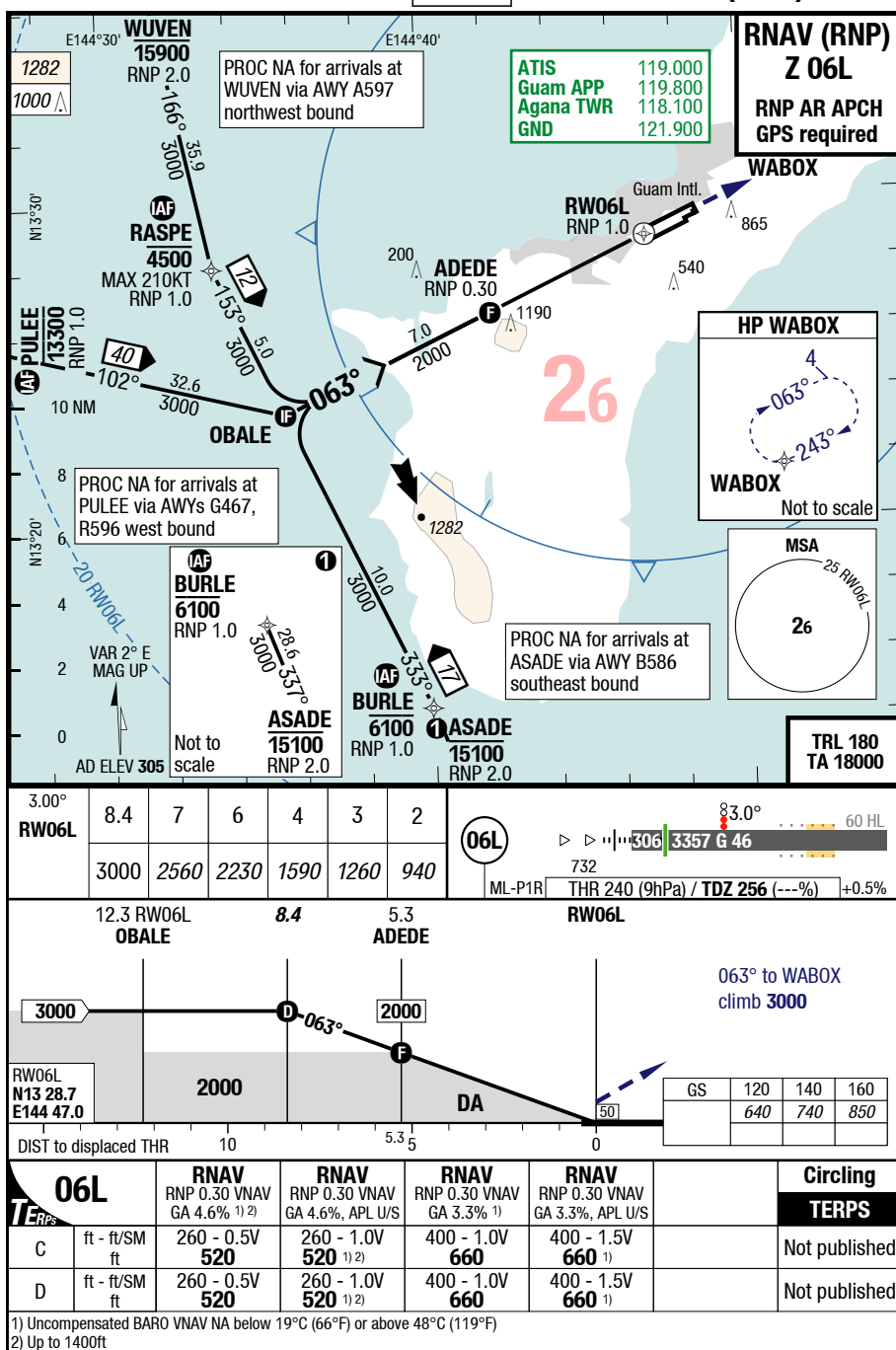
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7-30

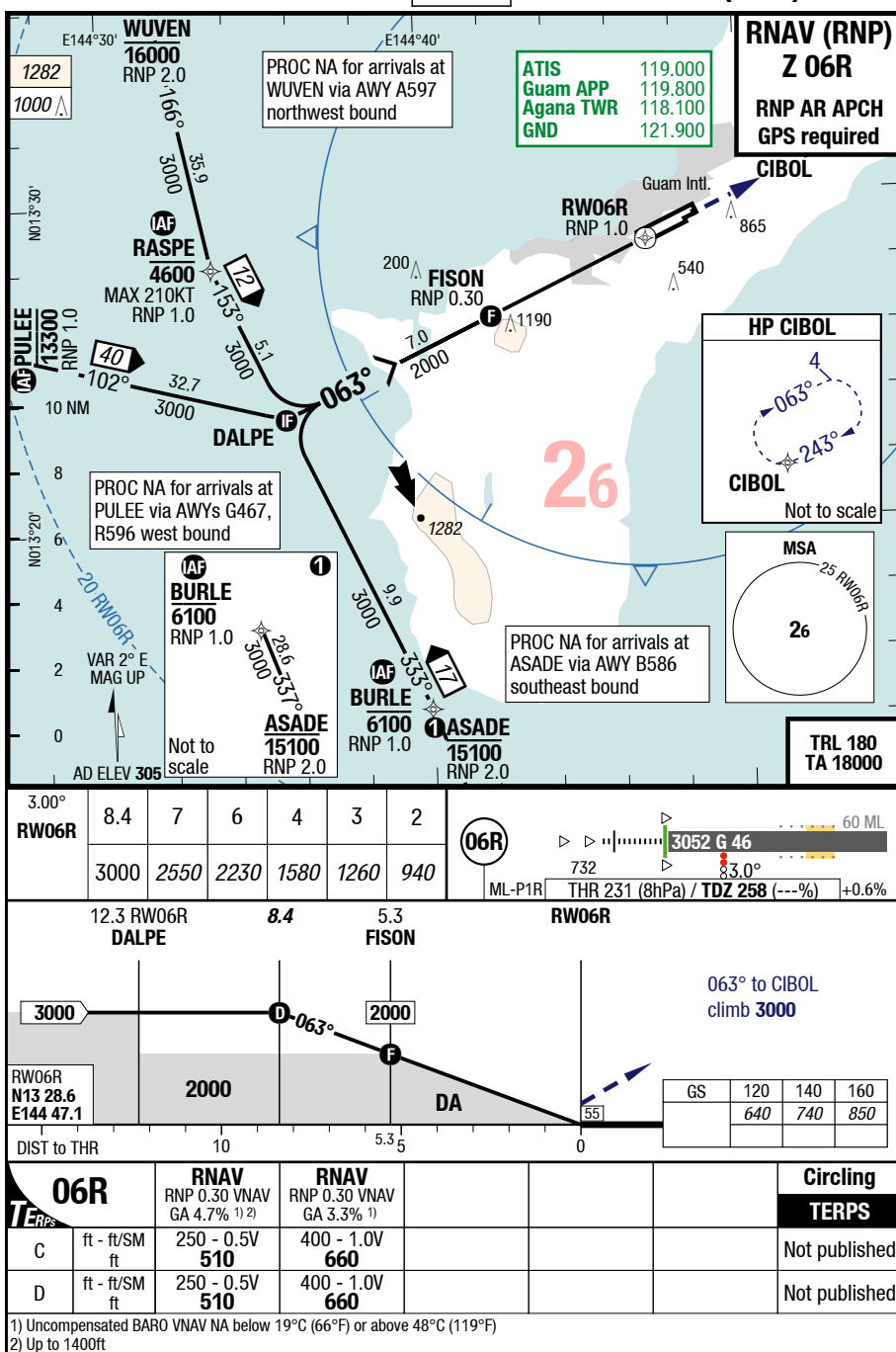
RNAV (RNP) Z 06L



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7-40

RNAV (RNP) Z 06R

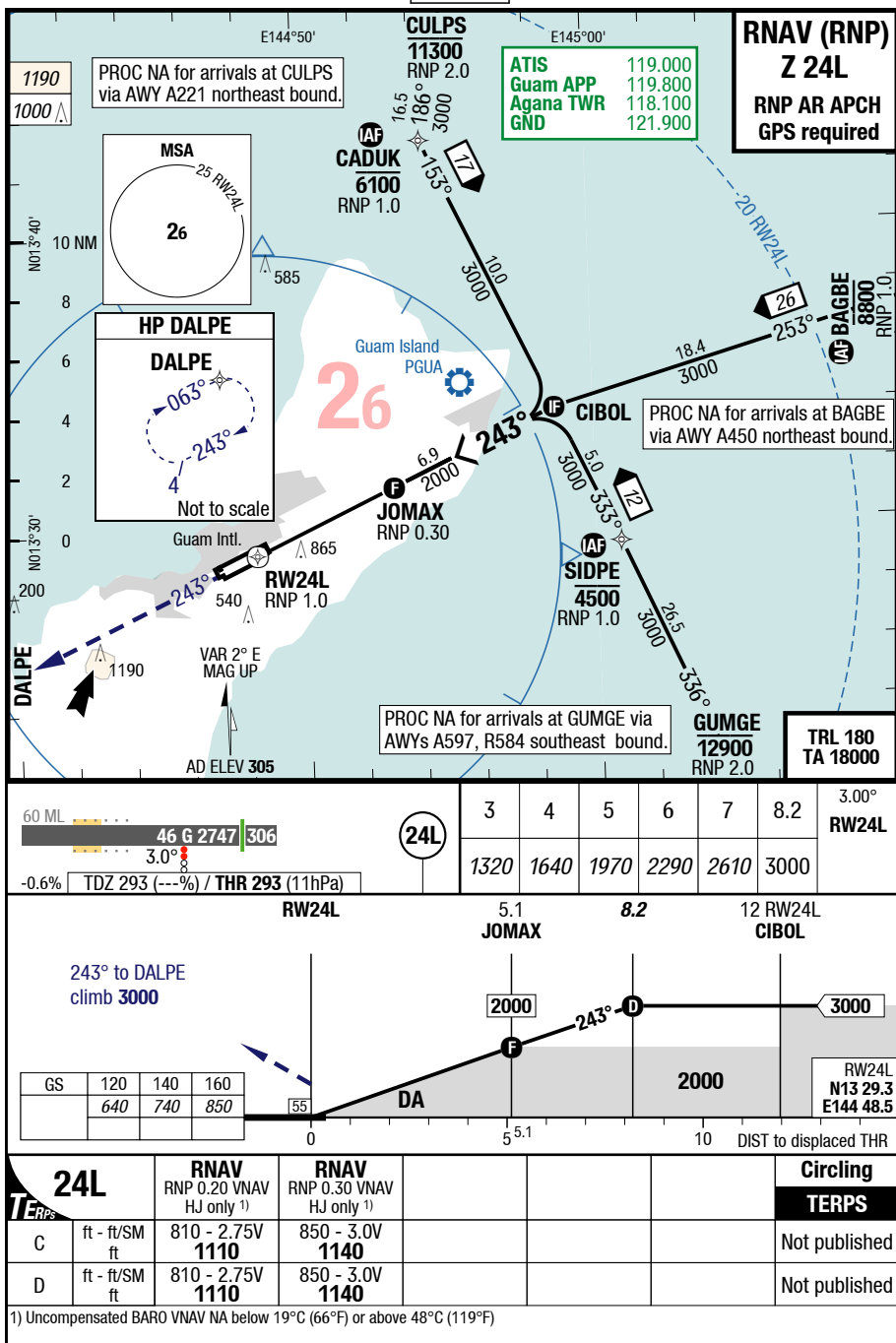


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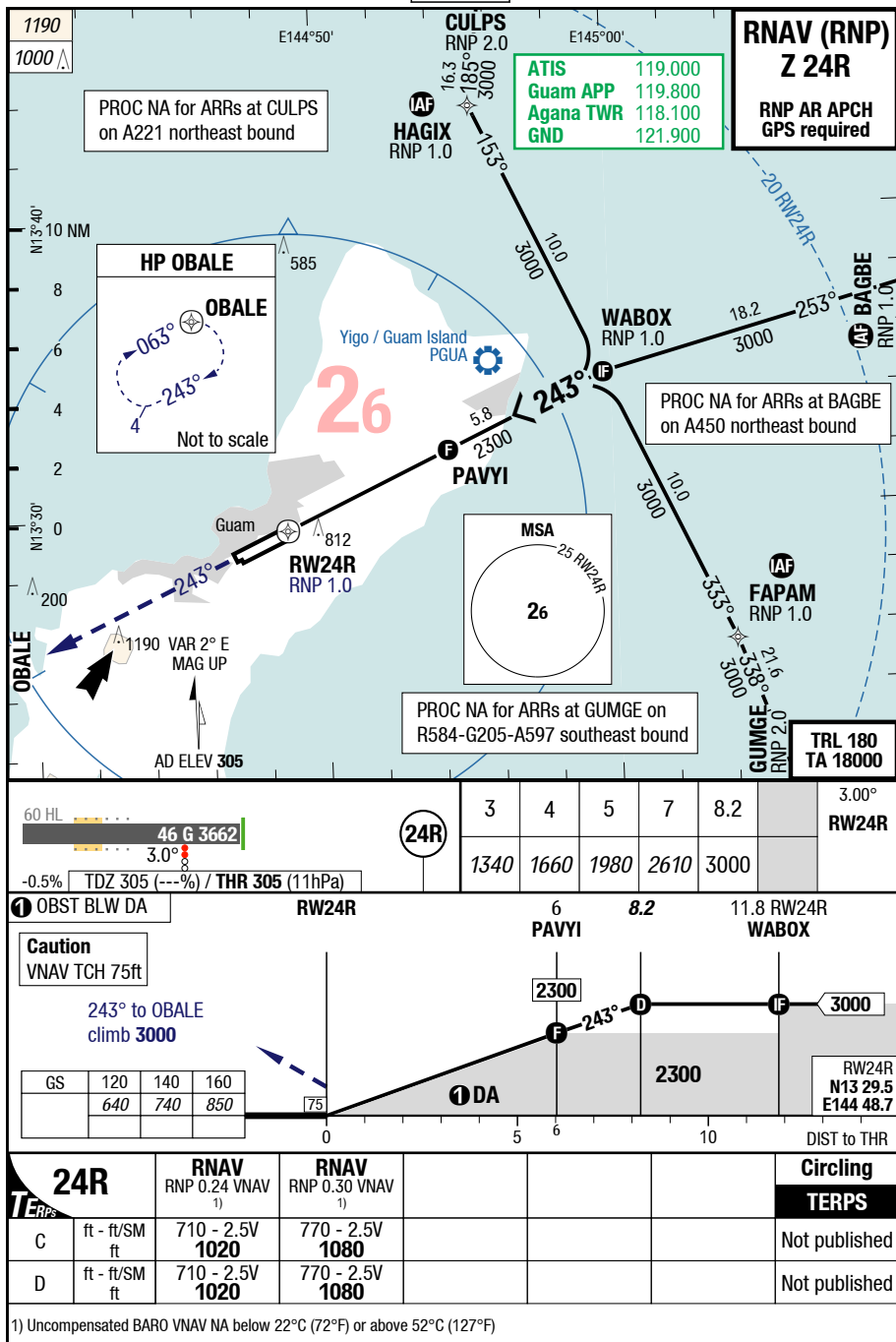
7-50

RNAV (RNP) Z 24L



7-60

RNAV (RNP) Z 24R

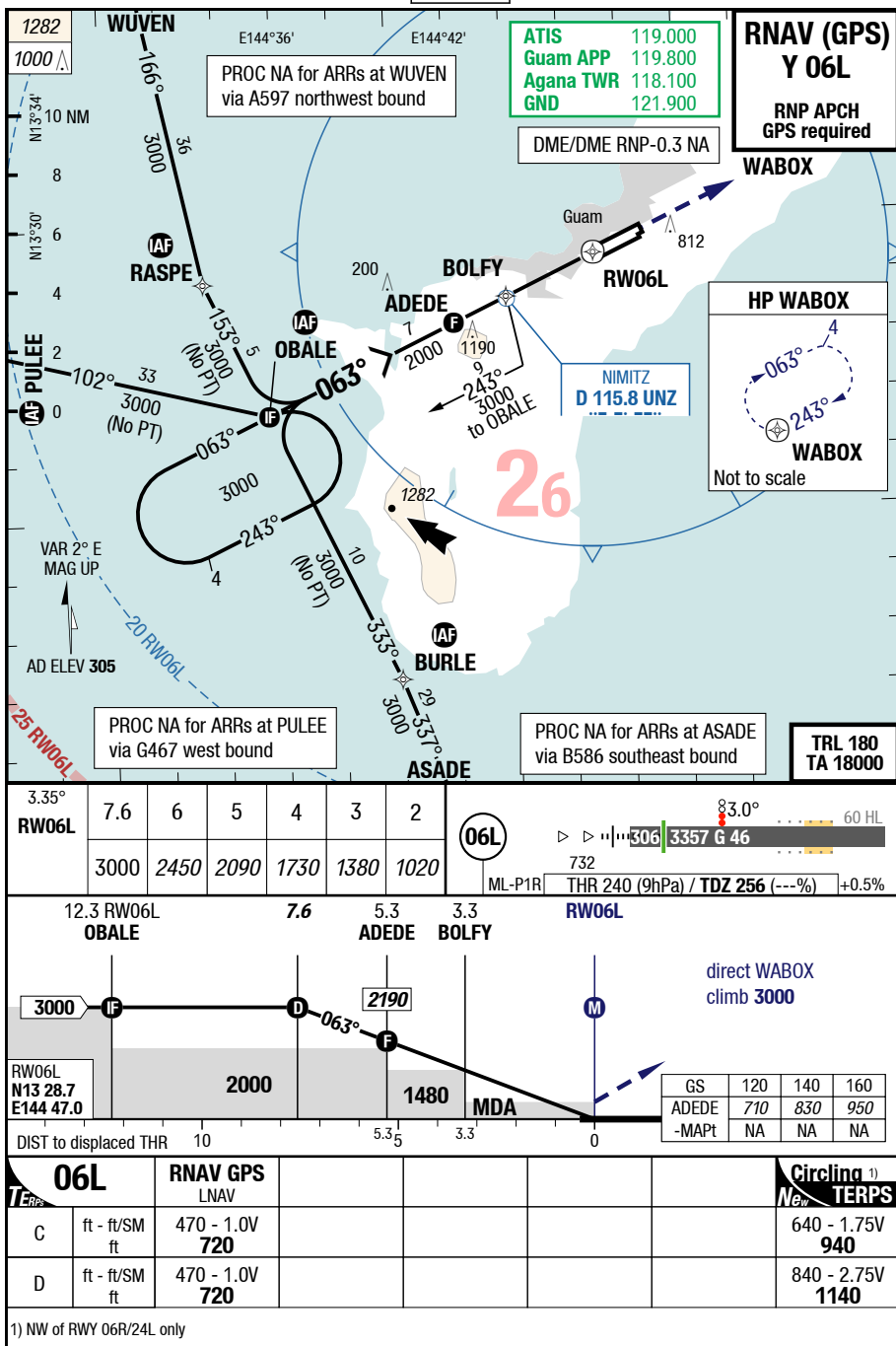


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GUM-PGUM

7-70

RNAV (GPS) Y 06L

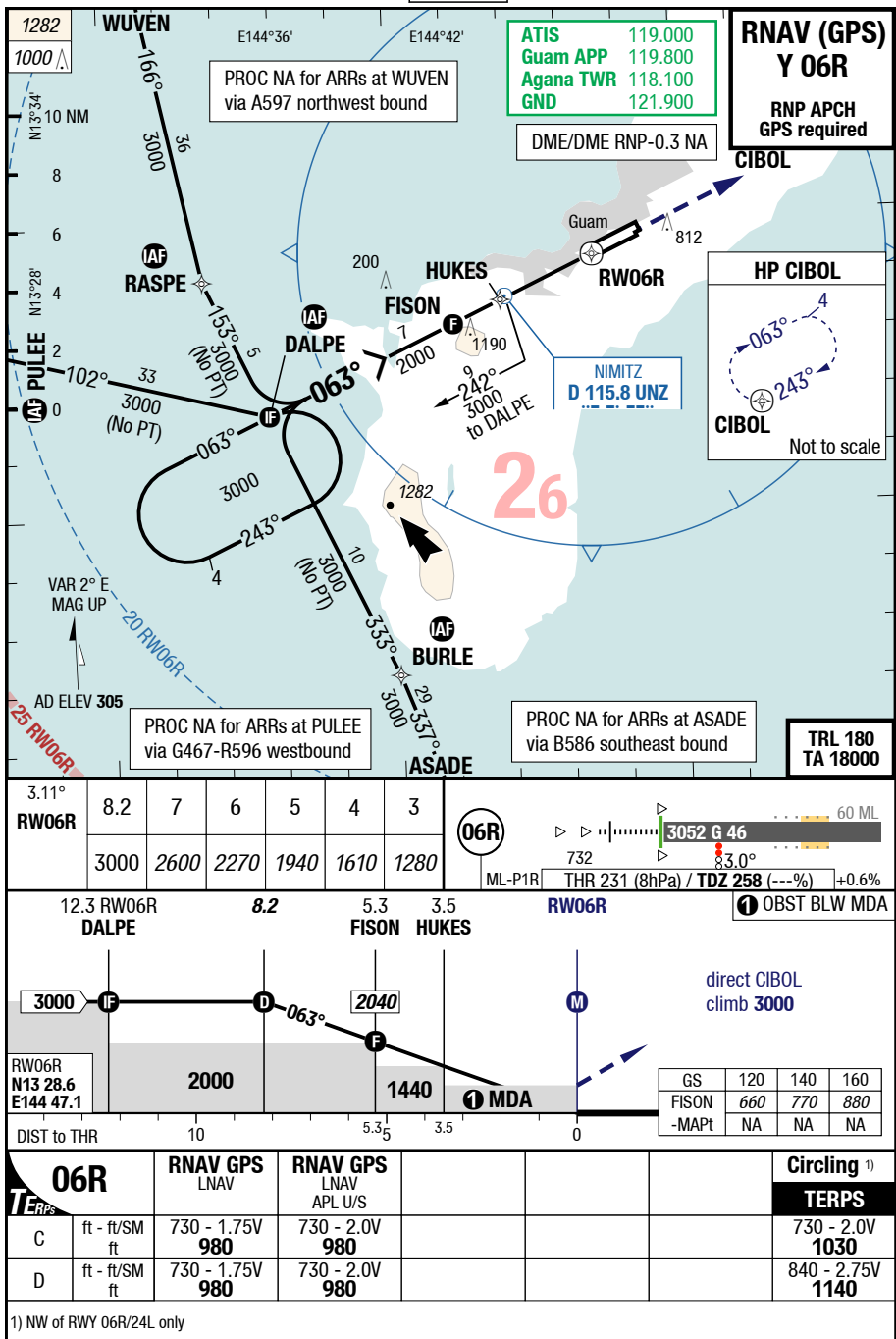


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GUM-PGUM

7-80

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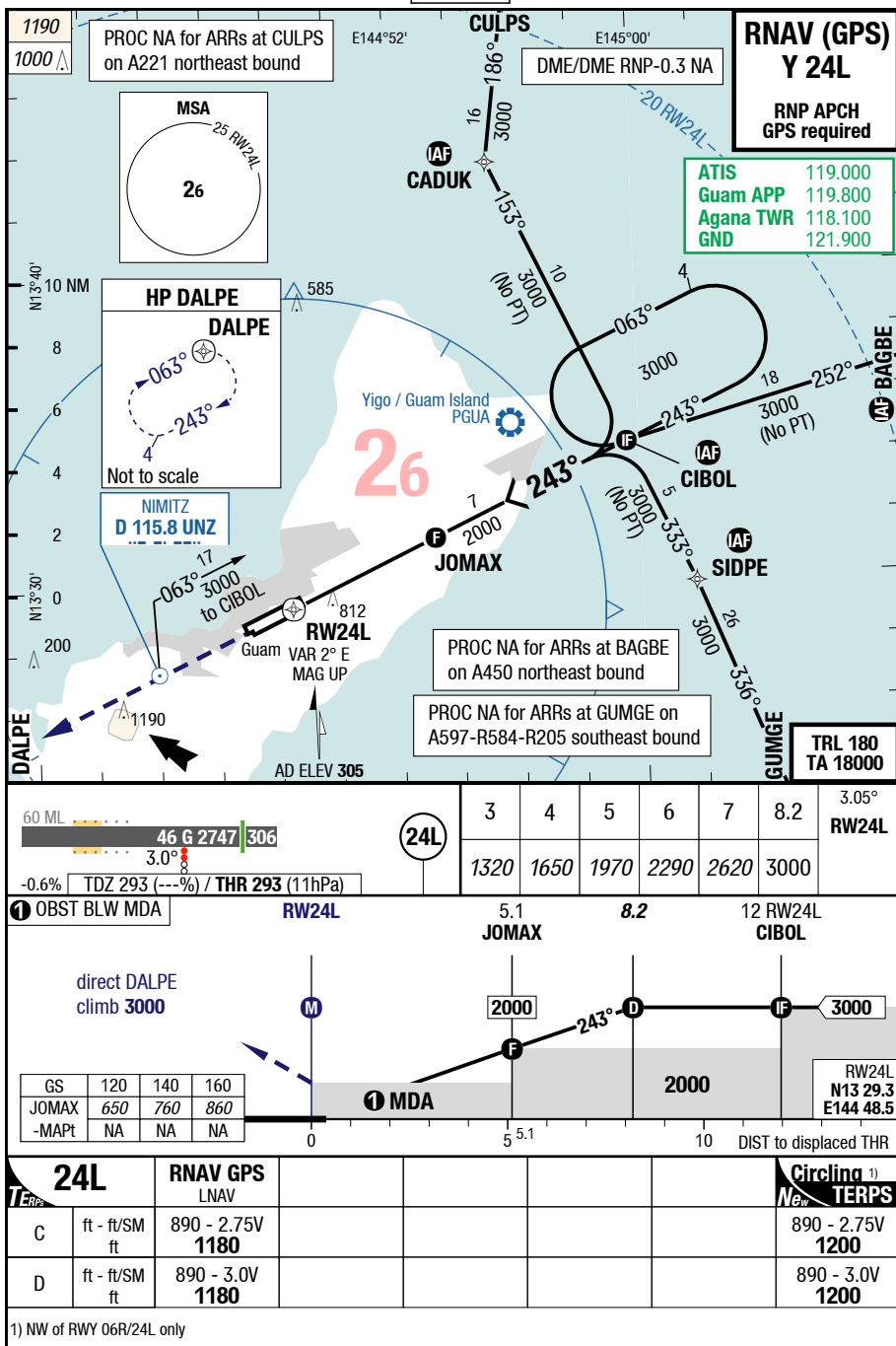


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7-90

RNAV (GPS) Y 24L

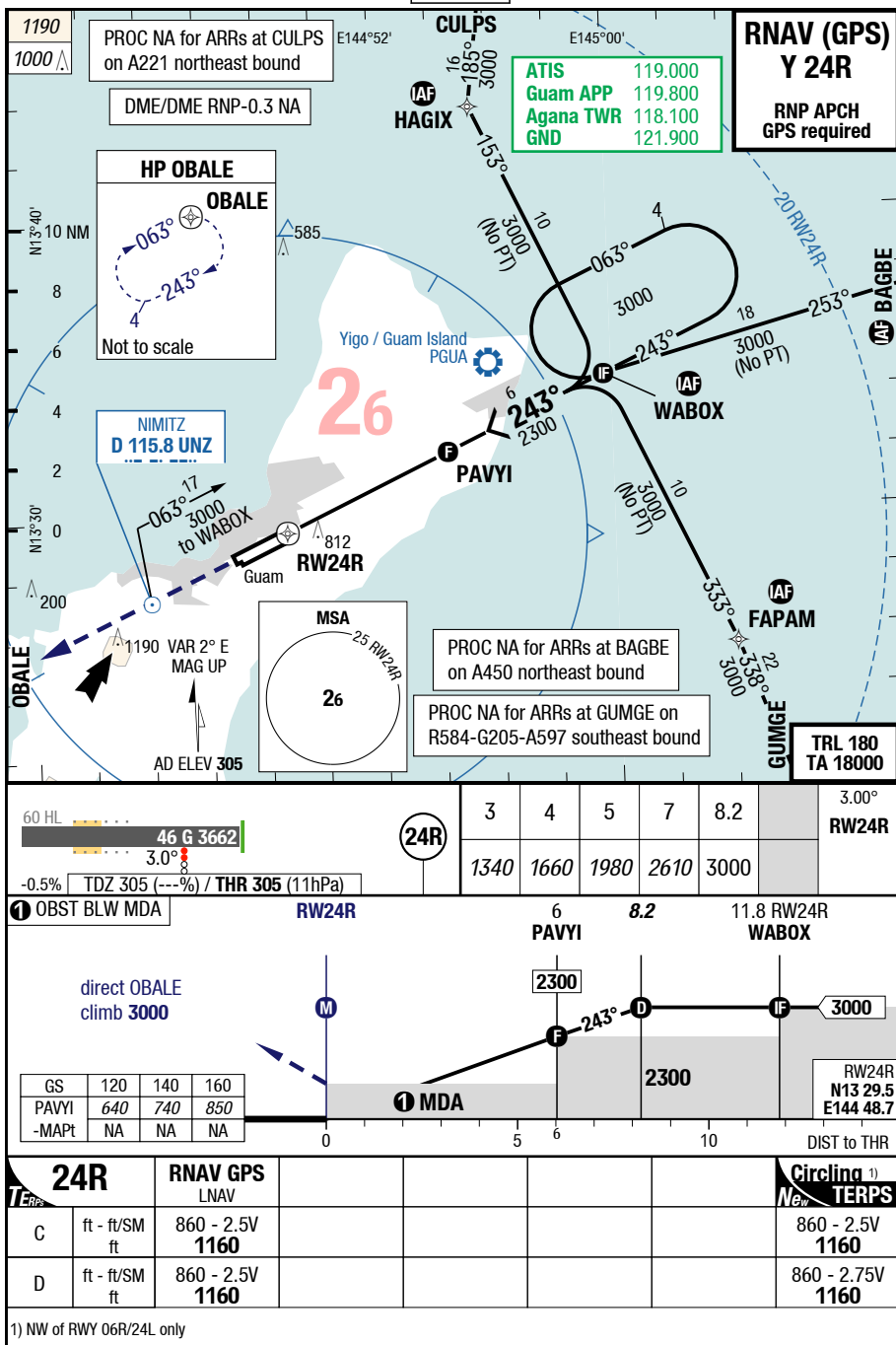


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7-100

RNAV (GPS) Y 24R

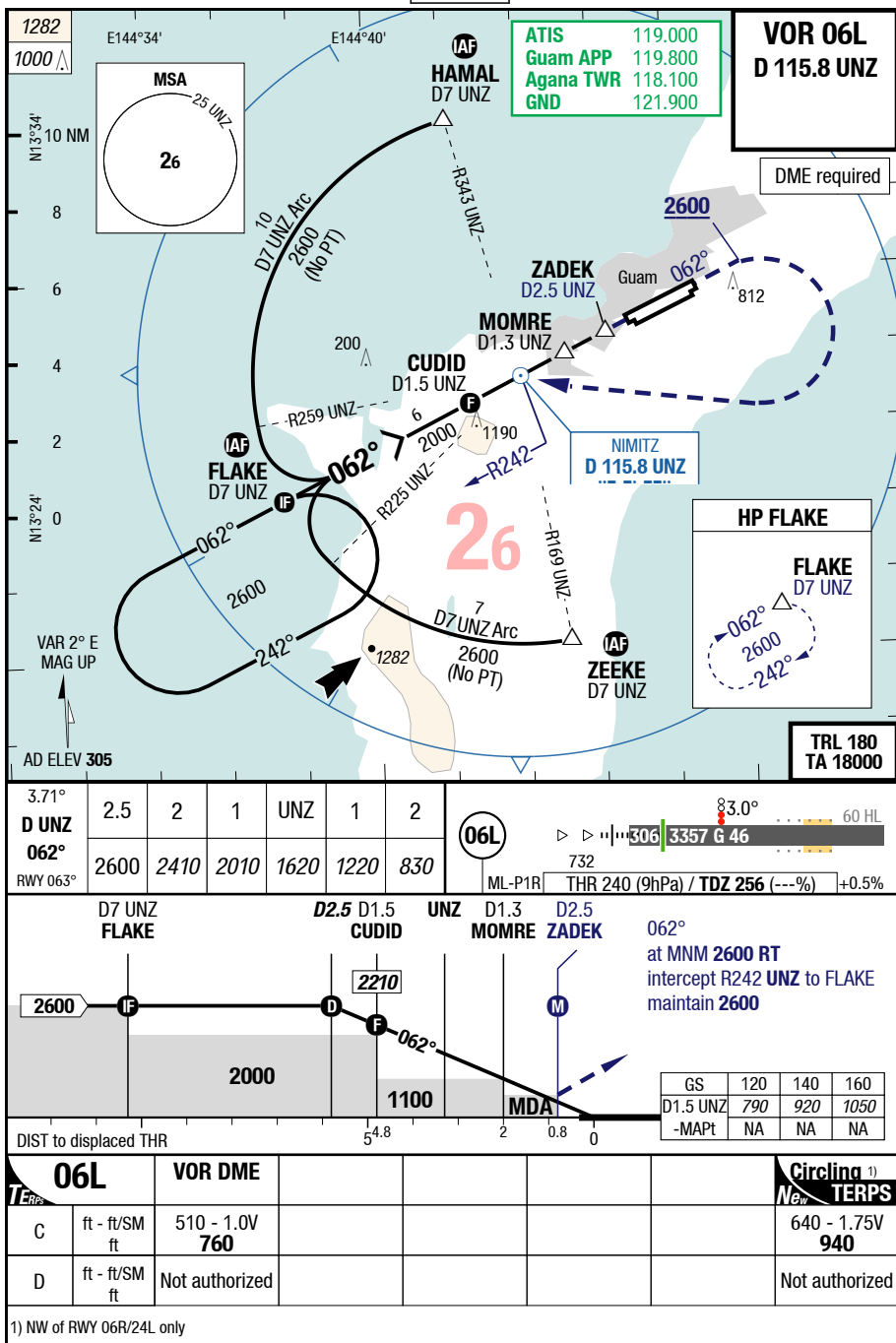


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7-110

VOR 06L



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Guam Guam Intl

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7-120

VOR 24R

14

Changes: Completely revised

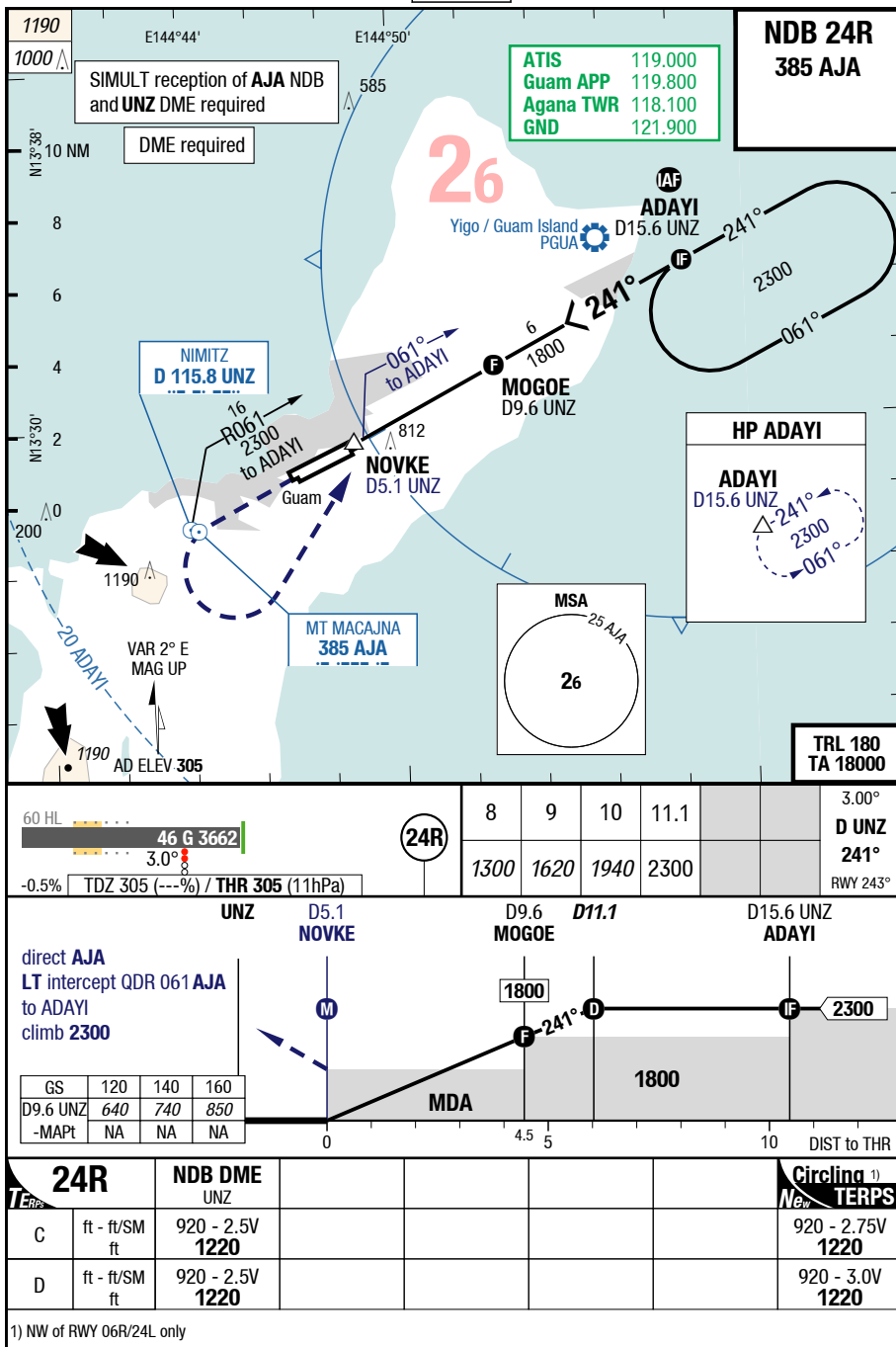
AMDT 1A

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GUM-PGUM

7-130

NDB 24R



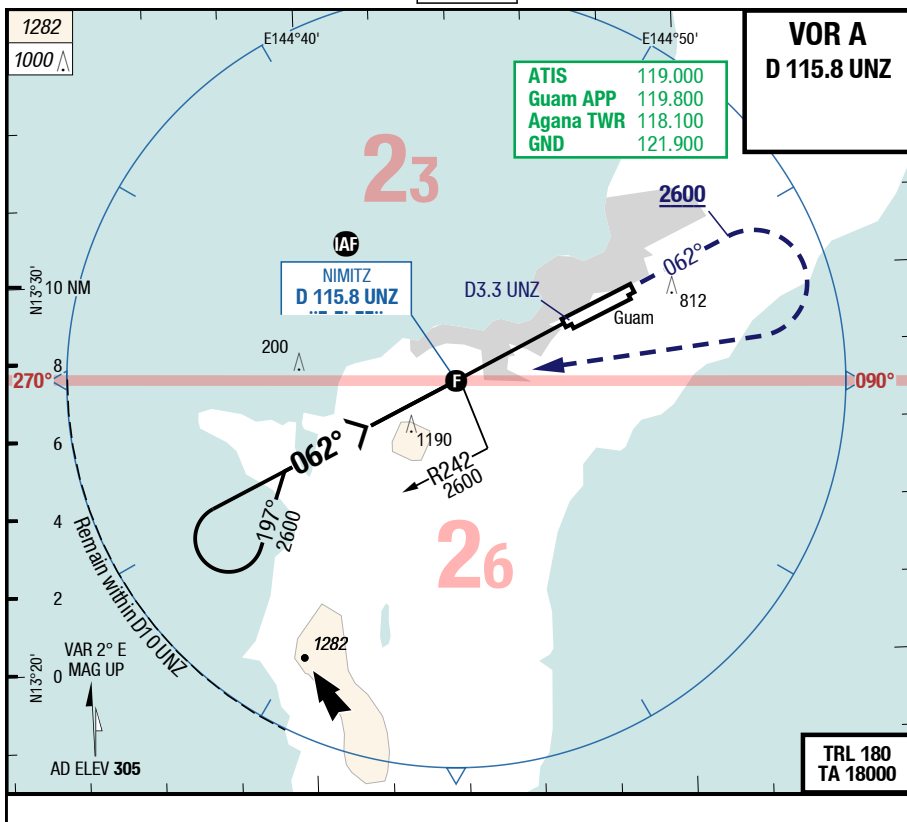
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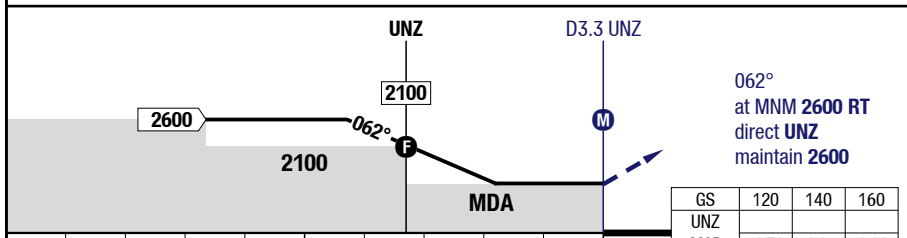
7-140

VOR A

IAC



See AFC for RWY information
and approach light system.



All RWYs							Circling ¹⁾ New TERPS
T _{ERPs}							640 - 1.75V 940
C	ft - ft/SM ft						840 - 2.75V 1140
D	ft - ft/SM ft						

1) NW of RWY 06R/24L only