

MAQ-VTPM

1-10

A0I**A0I****GENERAL****Operational Hours****ATS Hours / AD ADMIN Hours:** 2300-1100**Airport Information**

RFF: CAT 5
Fuel: Not AVBL
PCN: RWY 09/27: 16/F/G/X/T
Customs: O/R

Operation**Preferential RWY**

LG: RWY 27

TWY Restriction

TWY width 16m / 52ft.

Warnings

MST VOR/DME unusable:
 R001-R030 below 7000ft.
 R031-R060 below 6500ft.
 R061-R100 below 6000ft.
 R101-R120 below 7000ft.
 R121-R360 (due to border limited)

ARRIVAL**Communication****COM Failure:** See CRAR.**DEPARTURE****Take-off Minima**

RWY		09/27	
A, B	ft - m/km	0 - 400v	HJ only
		0 - 800v	HN
C, D		Not applicable	-

Communication**COM Failure:** See CRAR.

Effective 01-MAR-2018

22-FEB-2018

MAQ-VTPM

2-10

Thailand Tak Mae Sot

AGC

AFC

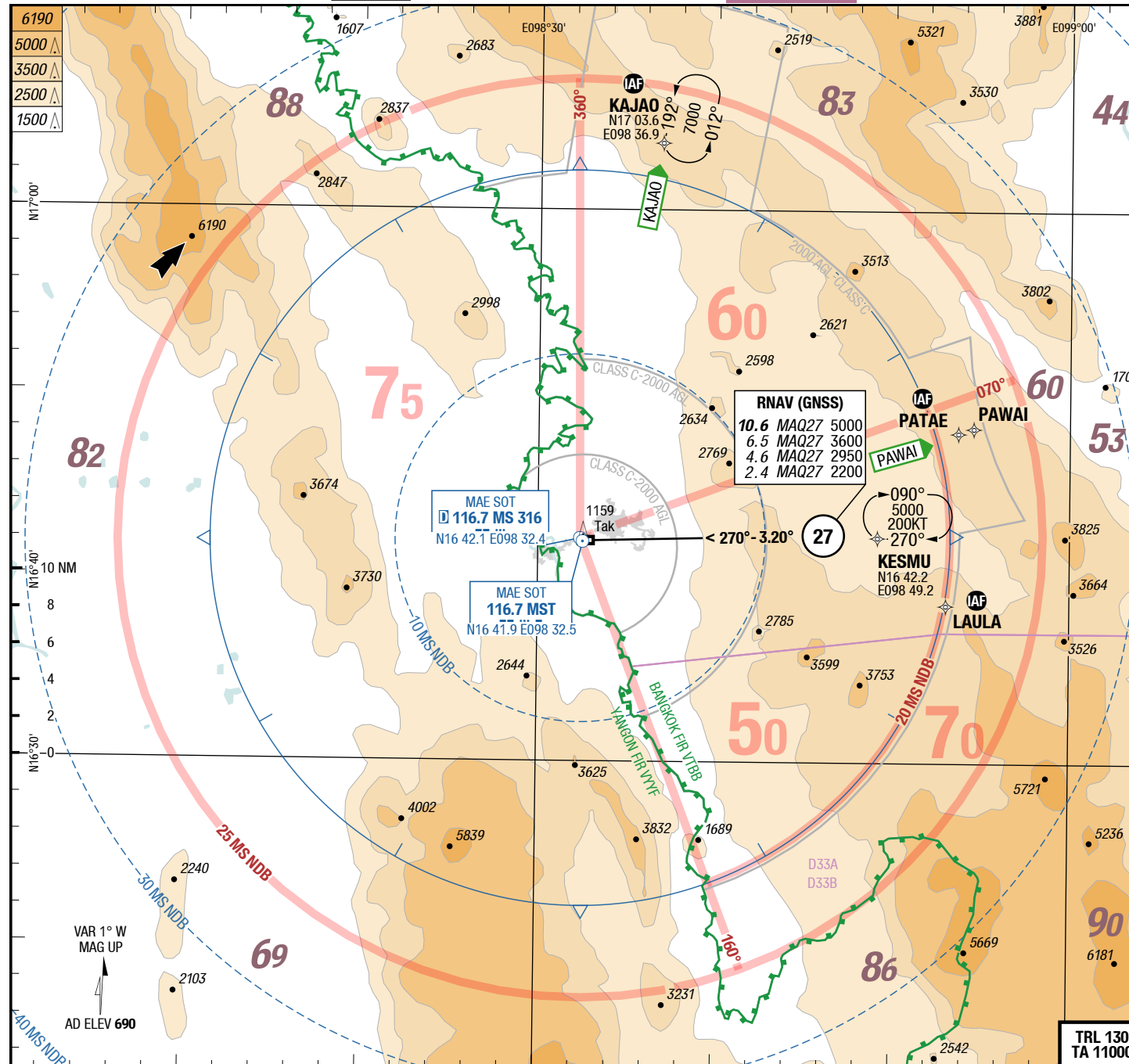
AFC

AFC

Mae Sot Tak Thailand

AGC

AFC



ATIS 316 MS 2300-1100
Mae Sot APP 120.650 2300-1100
Mae Sot TWR 118.350 2300-1100

Landing RWY system:

09 1500 x 30 60 ML
THR 690 (25hPa) / TDZ 690 (---%) -0.3%
60 ML 30 x 1500 3.0°
+0.3% TDZ 685 (---%) / THR 676 (24hPa) 27

Effective 01-MAR-2018

22-FEB-2018

MAQ-VTPM

Thailand **Tak** Mae Sot

AGC

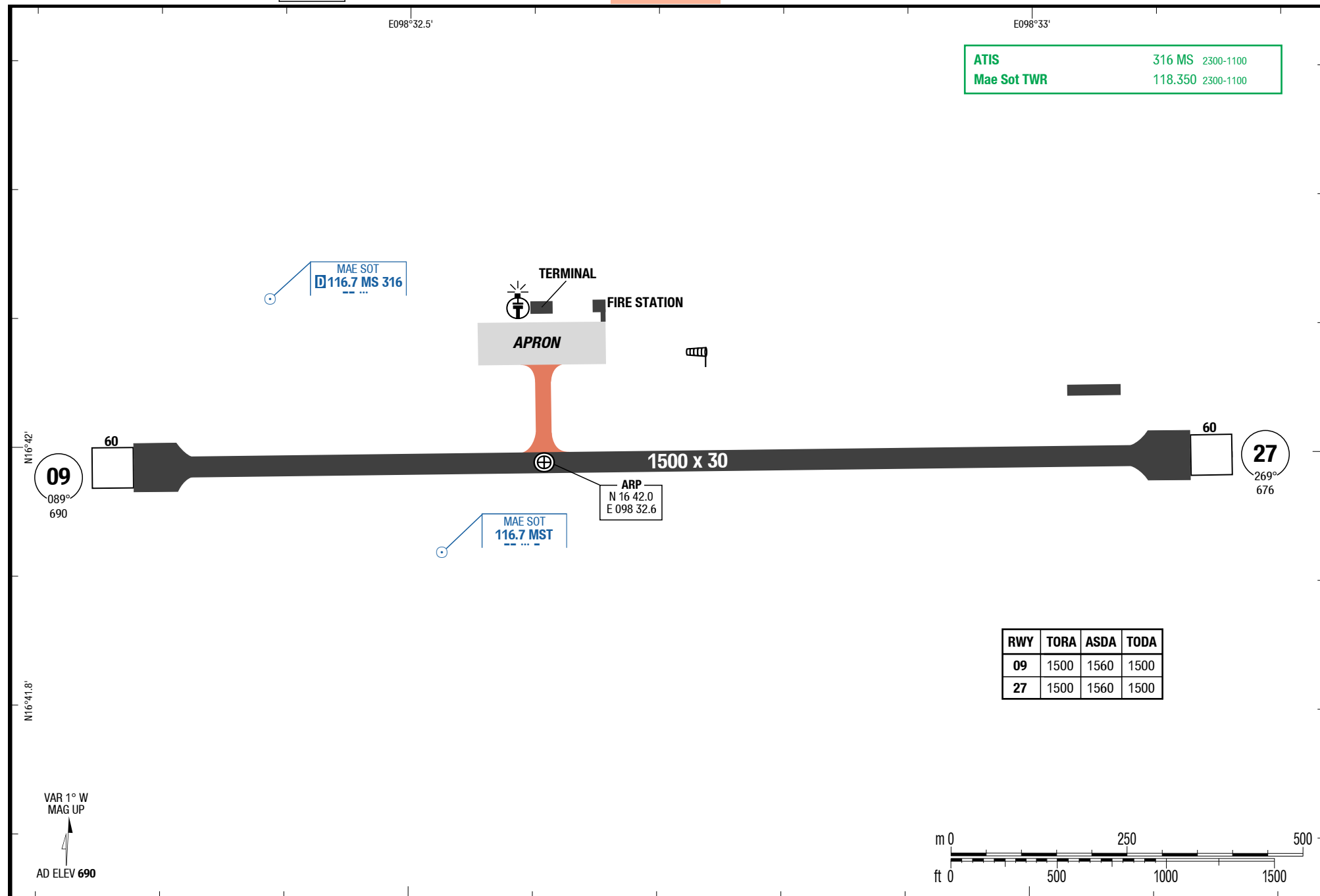
AGC

AGC

Mae Sot **Tak** Thailand

AGC

3-20



Changes: NAVAID

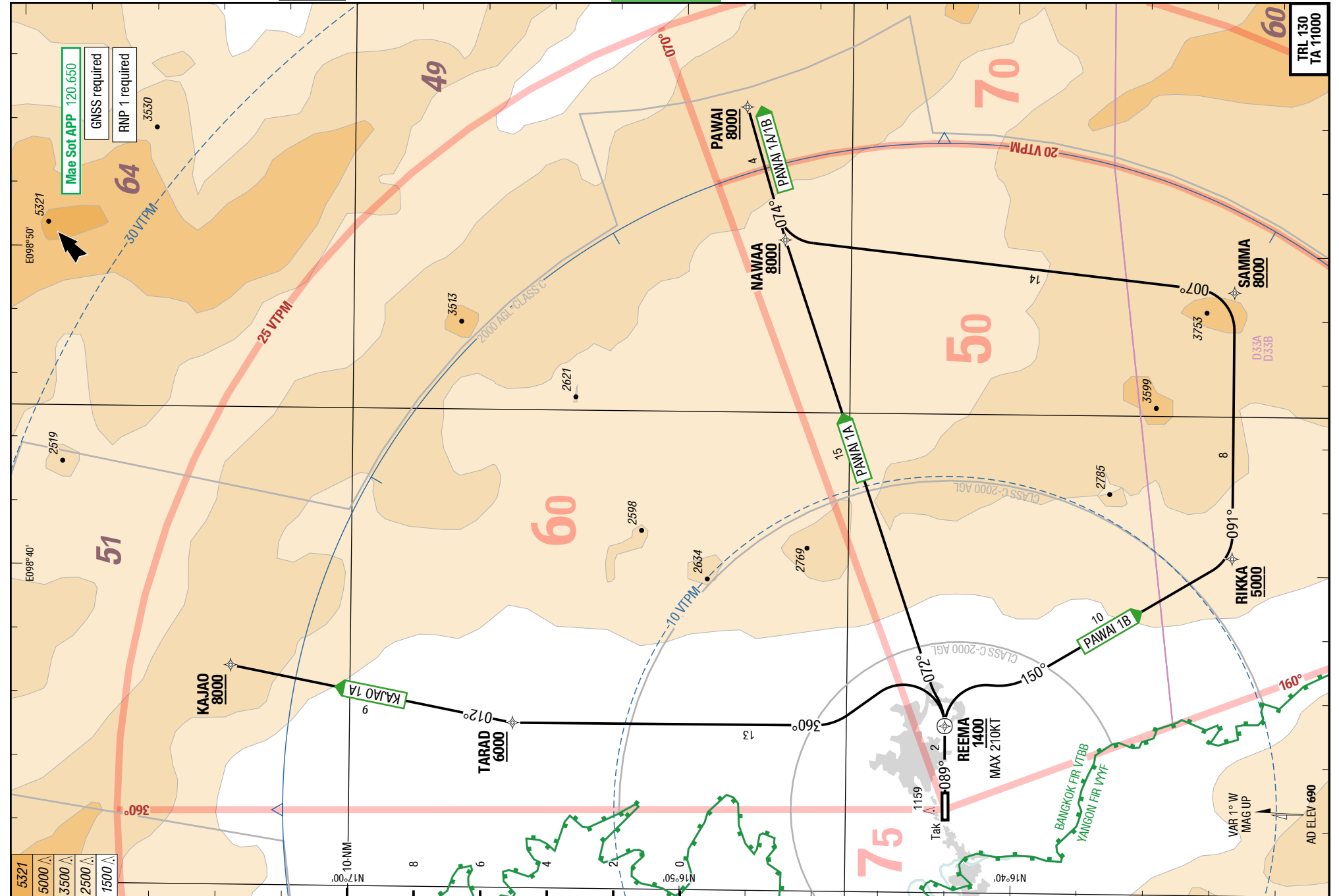
MAQ-VTPM

RNAV SIDs RWY 09

SID

SID

RNAV SIDs RWY 09



© Lido 2016

MAQ-VTPM

5-10

RNAV SIDs RWY 09**SIDPT****KAJAO 1A / PAWAI 1A / PAWAI 1B**

RWY 09 (089°)

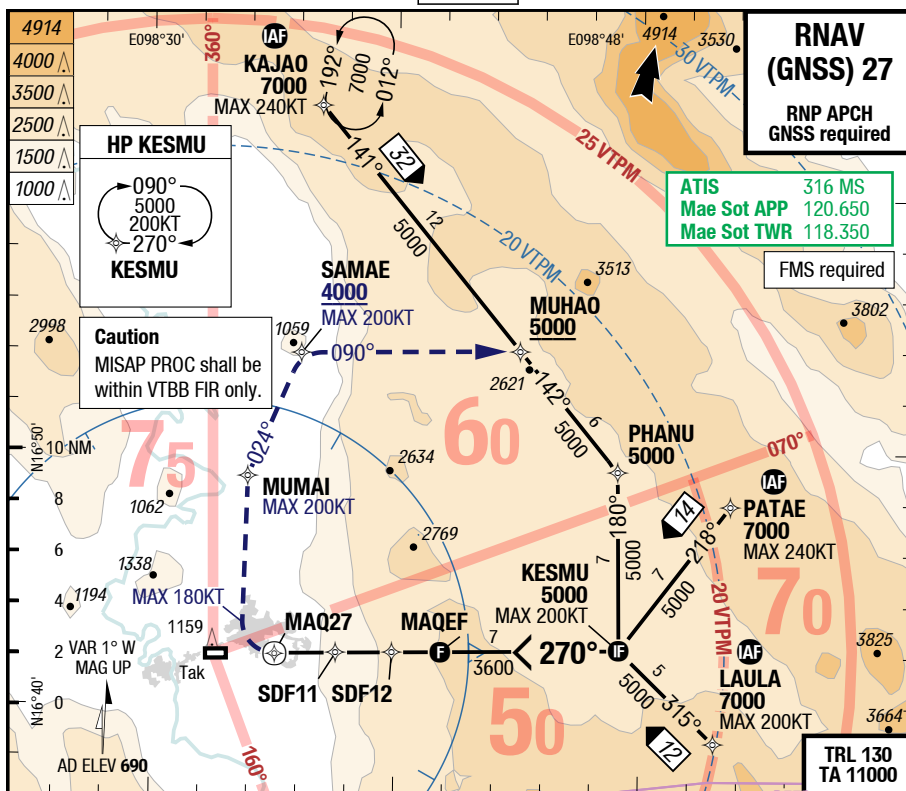
	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700
7.0%	ft/MIN	900	1100	1300	1500	1800	2000

DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
KAJAO 1A 6.0% to 8000 120.650	<u>REEMA</u> [K210-;] - TARAD - KAJAO	REEMA MNM 1400 TARAD MNM 6000 KAJAO MNM 8000
PAWAI 1A 7.0% to 8000 120.650	<u>REEMA</u> [K210-;] - NAWAA - PAWAI	REEMA MNM 1400 NAWAA MNM 8000 PAWAI MNM 8000
PAWAI 1B 6.0% to 8000 120.650	<u>REEMA</u> [K210-;] - RIKKA - SAMMA - NAWAA - PAWAI	REEMA MNM 1400 RIKKA MNM 5000 SAMMA MNM 8000 NAWAA MNM 8000 PAWAI MNM 8000

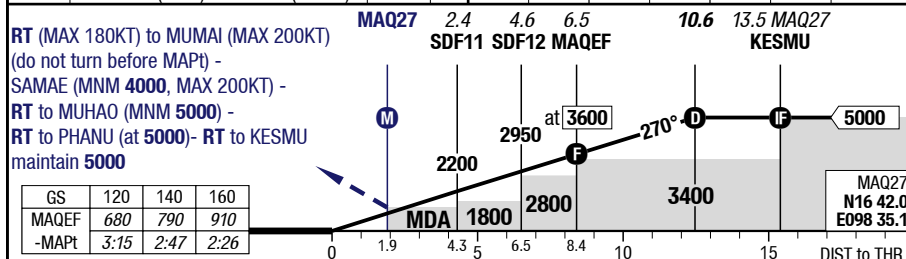
MAQ-VTPM

7-10

RNAV (GNSS) 27



1	2	3	5	8	10.6	3.20°
1720	2070	2410	3100	4120	5000	MAQ27 270° RWY 269°



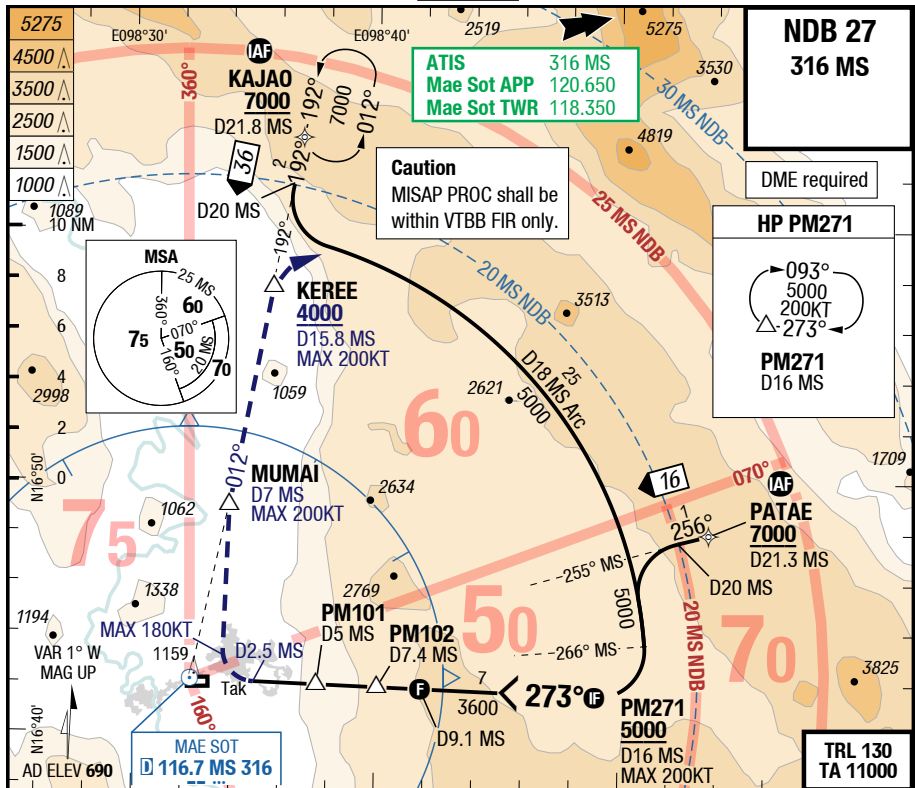
27	RNAV GNSS LNAV	Circling
C	ft - m/km ft 900 - 2.4 1580 ¹⁾	Not authorized
D	ft - m/km ft Not published	Not published

1) Timing to determine MAPt NA

MAQ-VTPM

7-30

NDB 27



27		NDB DME MS		Circling	
C	ft - m/km ft	1000 - 2.4 1680 ¹⁾		Not authorized	
D	ft - m/km ft	Not published		Not published	

1) Timing to determine MAPt NA