

GENERAL**Operational Hours****ATS Hours / AD OPS Hours:** 0300-1800**Airport Information****RFF:** CAT 7, other times O/R 15HRs for non scheduled flights**PCN:** RWY 02: First 720m / 2362ft: 83/F/B/W/T; Remaining 2180m / 7152ft: 65/F/B/W/T
RWY 20: First: 2180m / 7152ft: 65/F/B/W/T; Remaining 720m / 2362ft: 83/F/B/W/T**Customs:** 0400-1230**Operation****RWY Restriction**

180° turns on RWY prohibited for ACFT above 20t / 44092lbs. Use turning pad at the end of RWY.

Fuel Dumping Area

Located 15NM south-west of AD at 7400ft.

Warnings**HAI VOR/DME** limited: At 25NM to 15000ft between R50-R150.**ARRIVAL****Speed**

MAX IAS 250KT below FL100 not applied, except HLDG speed MAX IAS 230KT.

Arrival Procedure**VFR Traffic Pattern:** RWY 20 right-hand circuit.**Warnings**

EXP TURB on APCH and windshear on short final from south-east.

DEPARTURE**Take-off Minima**

RWY		02/20	
All ACFT	ft - m/km	0 - 400v	-

Speed

MAX IAS 250KT below FL100 not applied, except HLDG speed MAX IAS 230KT.

Departure Procedure**Departure Note:** Turn towards sea after TKOF.

HAH-FMCH

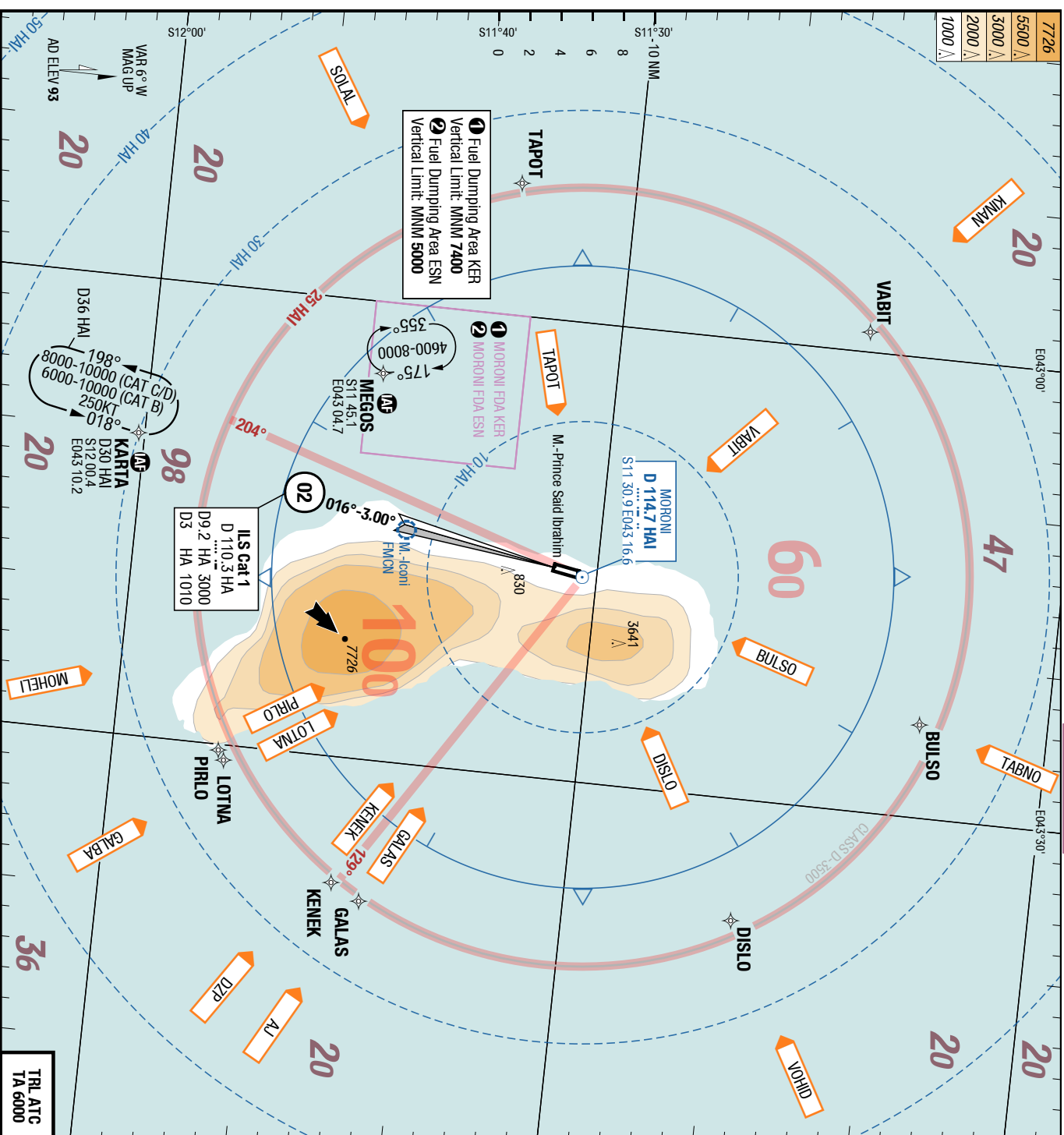
2-10

AGC
AFC

AFC

AFC

AFC



118.100 0300-1800
119.700 0300-1800

HL-S **THR 64 (2HpA) / TDZ 64 (---%)** +0.1%

60 HL	45 x 2900	3.0°	TDZ 93	---	THR 78	3hPa
-0.1%						

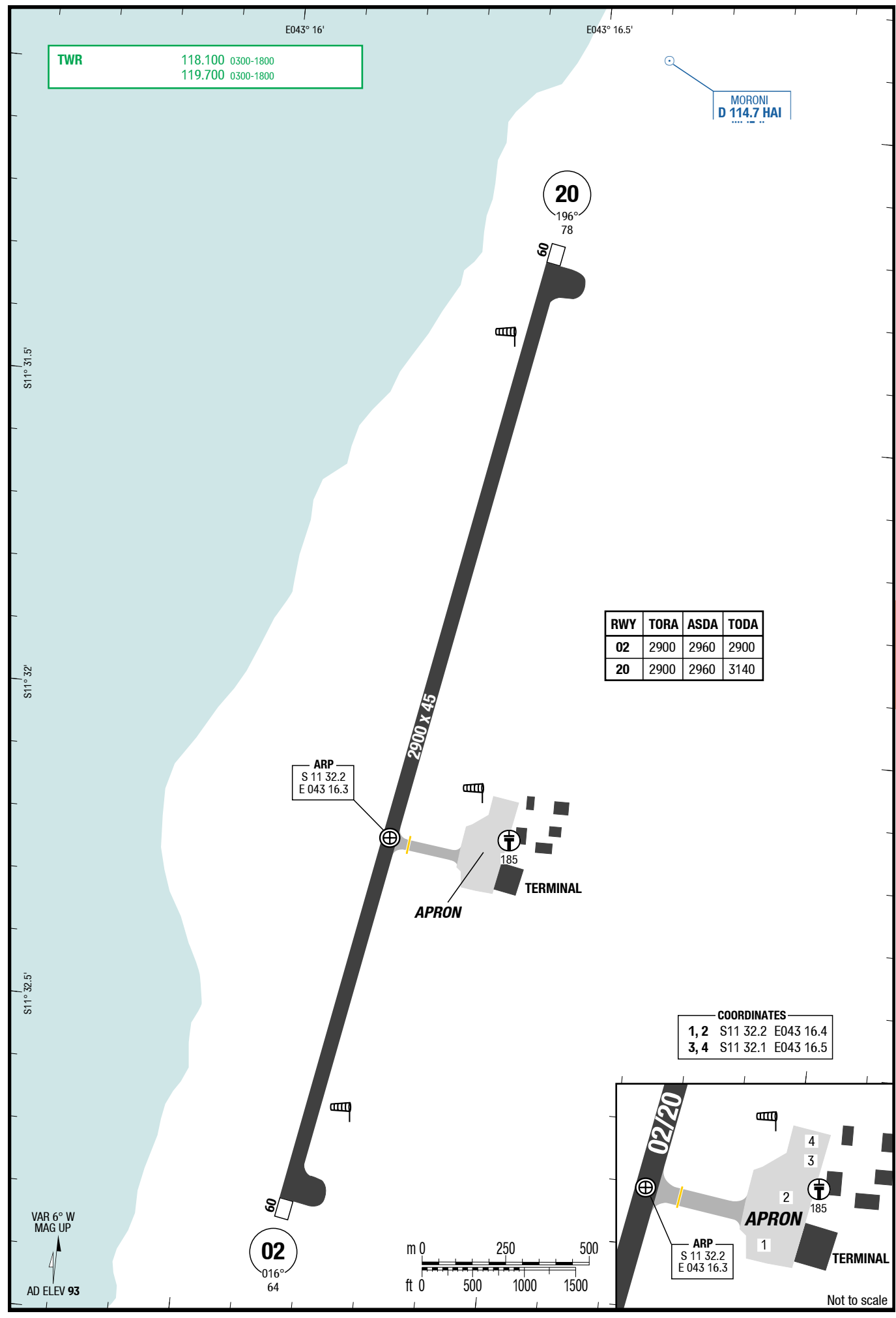
20

03-NOV-2016
HAH-FMCH

Comoros **Moroni** Prince Said Ibrahim
3-20
AGC

AGC
AGC
AGC
Prince Said Ibrahim **Moroni** Comoros

Changes: FREQ, WDI



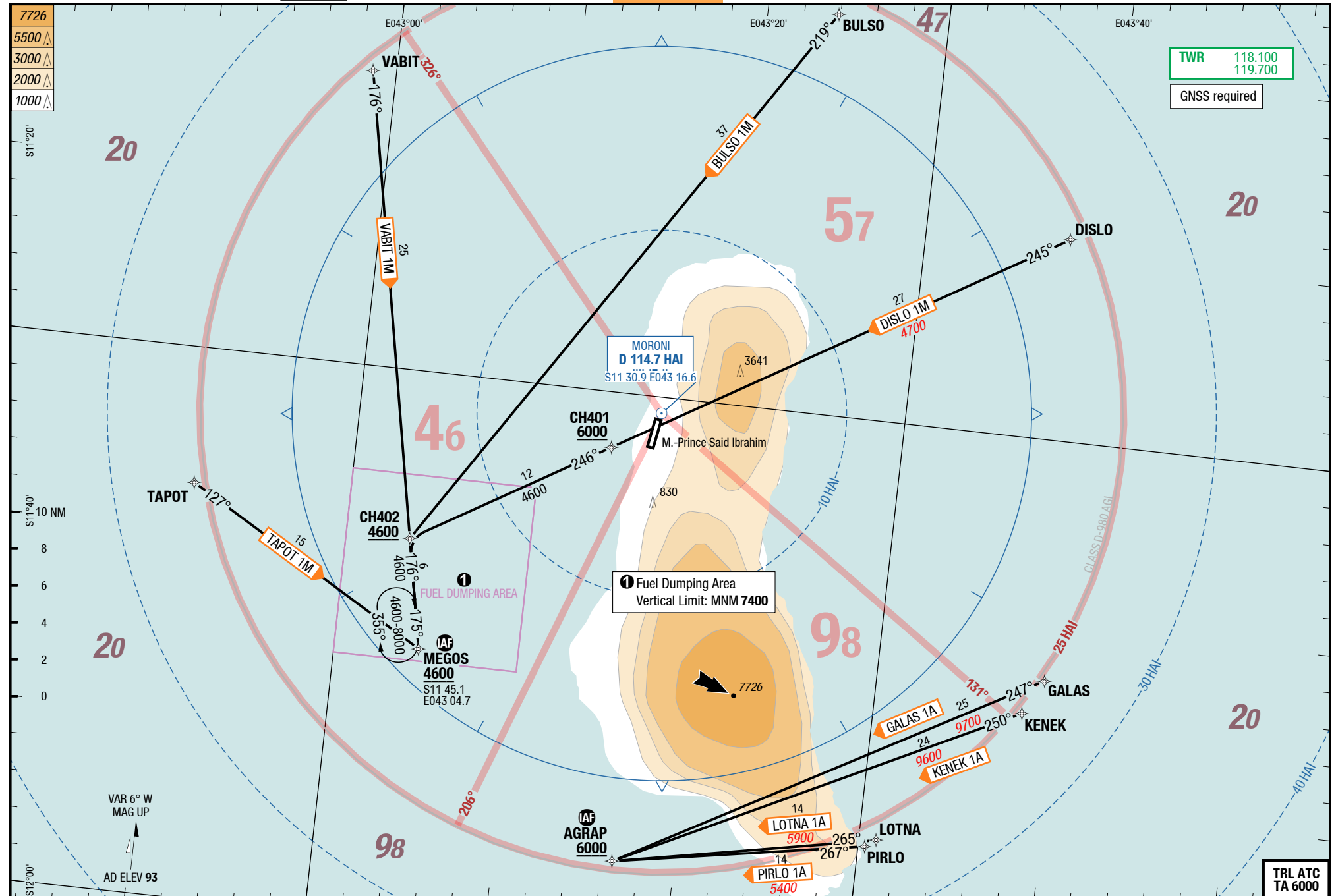
29-MAY-2014
HAH-FMCH

Comoros **Moroni** Prince Said Ibrahim
RNAV STARs (GNSS)

STAR

STAR

Prince Said Ibrahim **Moroni** Comoros
RNAV STARs (GNSS)



Changes: Nil

29-MAY-2014

HAH-FMCH

Comoros **Moroni** Prince Said Ibrahim

6-20

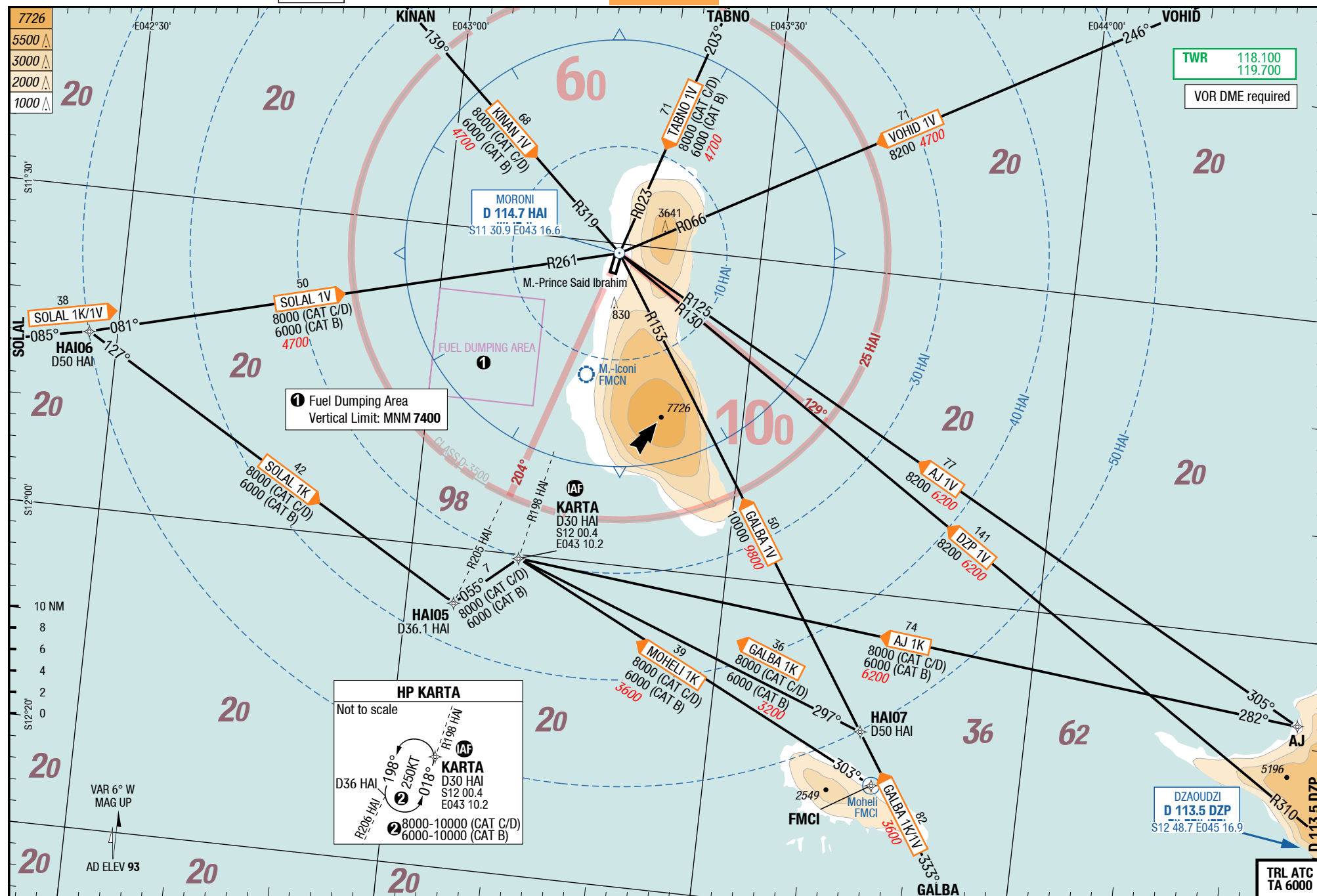
RNAV STARs (VOR DME)

STAR

STAR

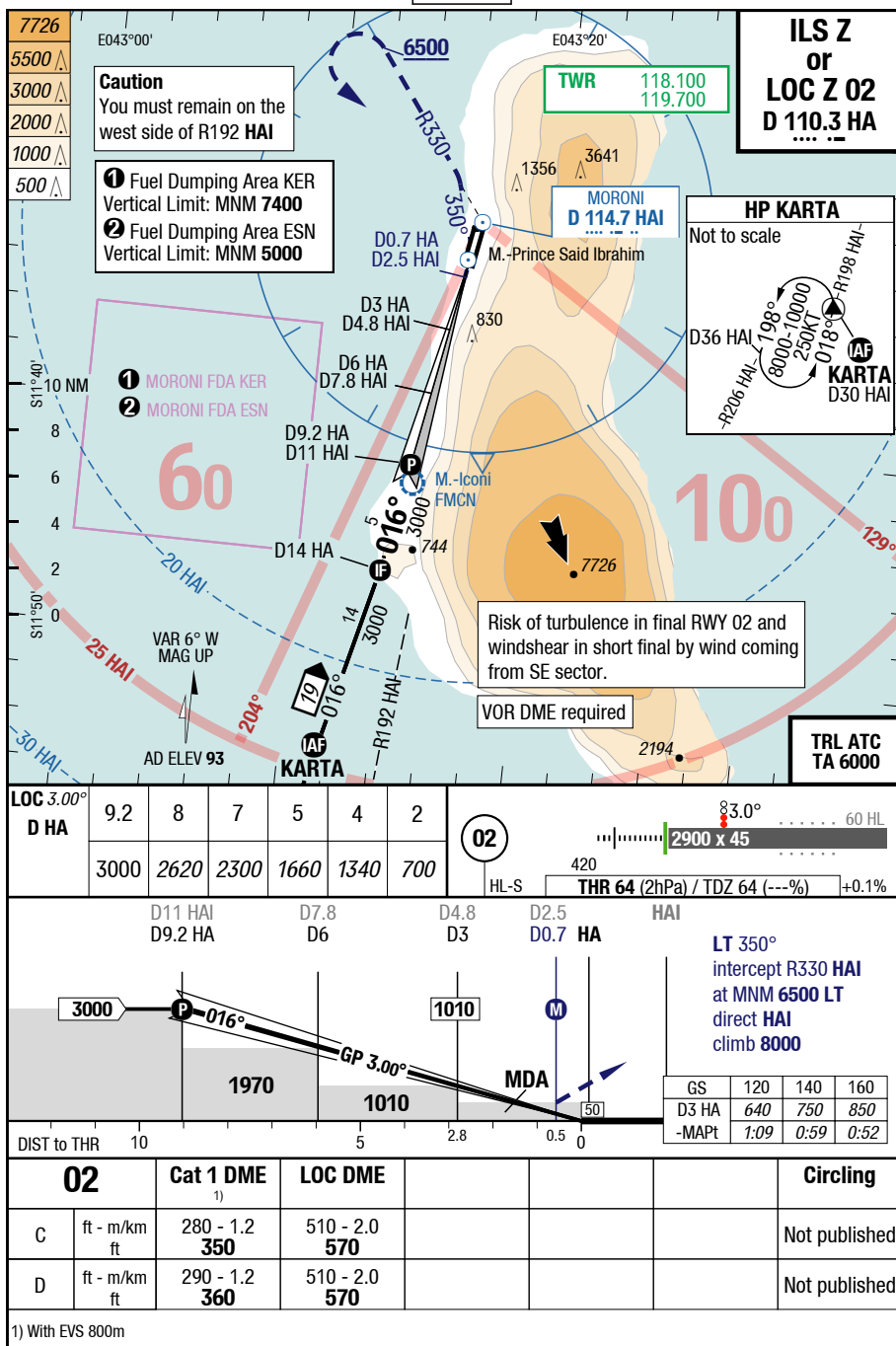
Prince Said Ibrahim **Moroni** Comoros

RNAV STARs (VOR DME)



HAH-FMCH

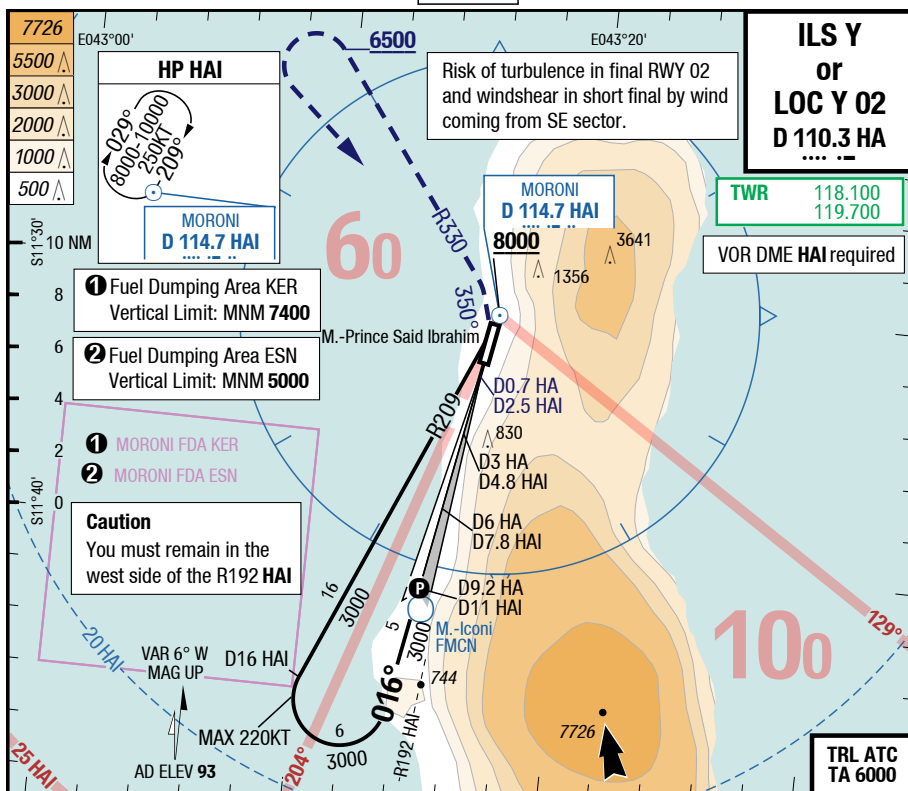
7-10

ILS Z or LOC Z 02

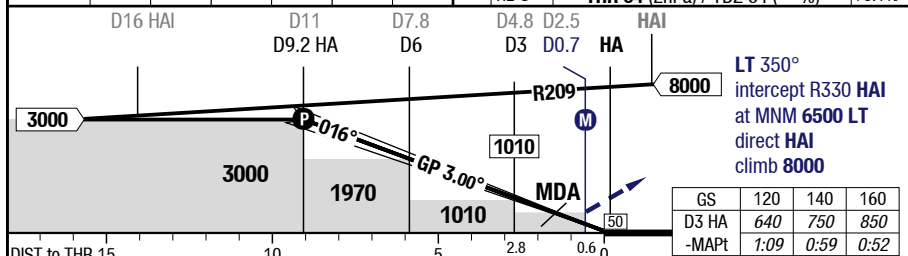
HAH-FMCH

7-20

ILS Y or LOC Y 02



LOC 3.00° D HA	9.2	8	7	5	4	2	
	3000	2620	2300	1660	1340	700	



02		Cat 1 DME 1)	LOC DME				Circling
C	ft - m/km ft	280 - 1.2 350	510 - 2.0 570				Not published
D	ft - m/km ft	290 - 1.2 360	510 - 2.0 570				Not published

1) With EVS 800m

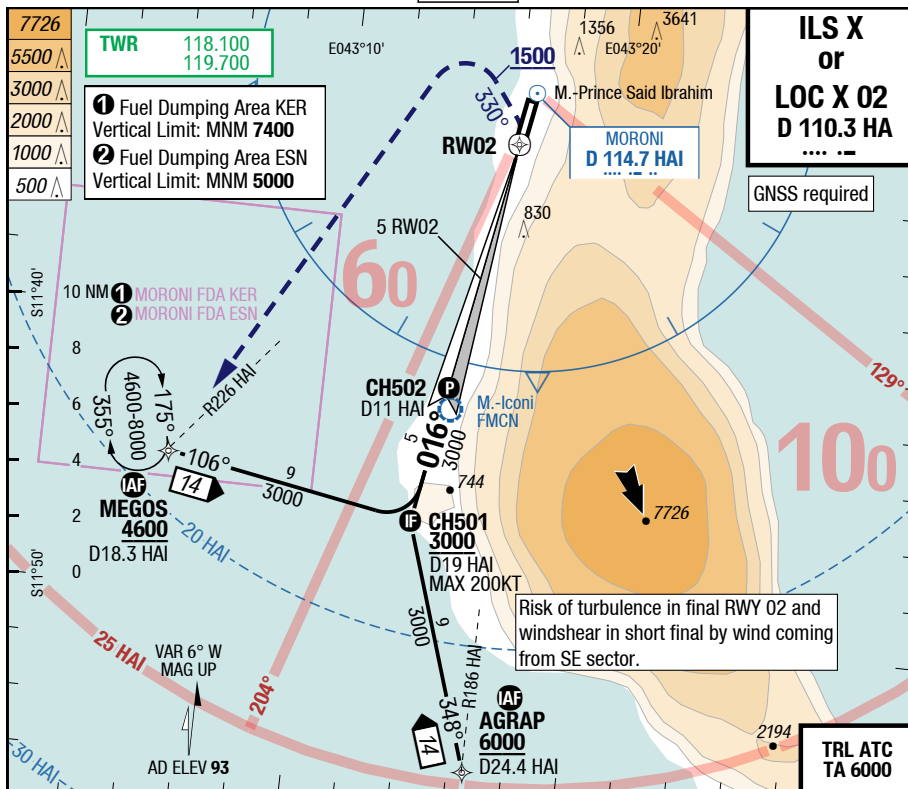
22-FEB-2018

Comoros **Moroni** Prince Said Ibrahim

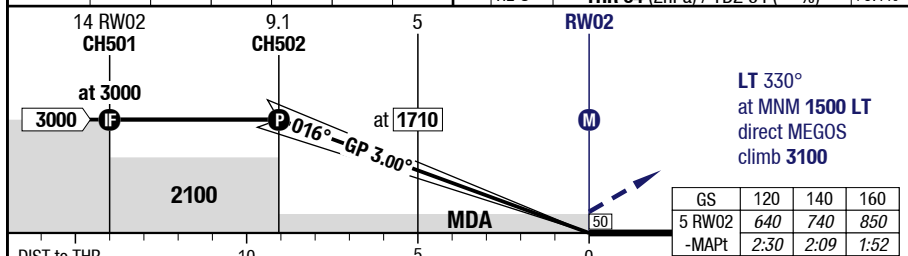
IAC

HAH-FMCH

7-30

ILS X or LOC X 02

LOC 3.00° RW02	9.1	7	6	4	3	2	02	83.0°	60 HL
	3000	2350	2030	1390	1070	750	HL-S	2900 x 45	+0.1%

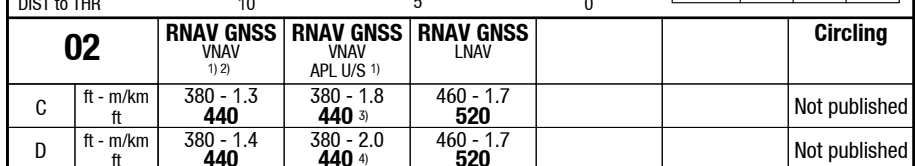


02	Cat 1 1)	LOC				Circling
C	ft - m/km ft	280 - 900 350	510 - 1.9 570			Not published
D	ft - m/km ft	290 - 900 360	510 - 1.9 570			Not published

1) With EVS 600m

Changes: MSA, Speed RESTR, ROD, Editorial

RNAV (GNSS) 02



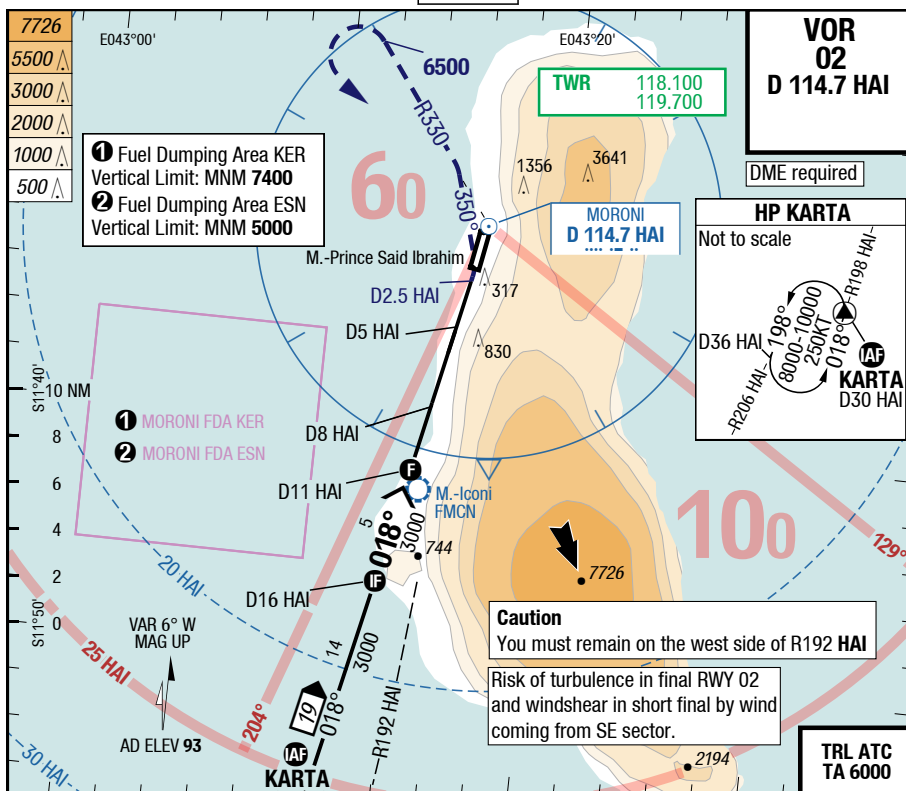
© Lido 2018

Changes: MSA, ROD, OBST, Editorial

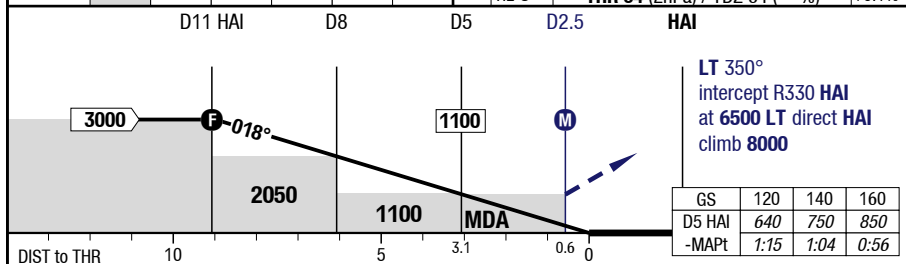
HAH-FMCH

7-70

VOR 02

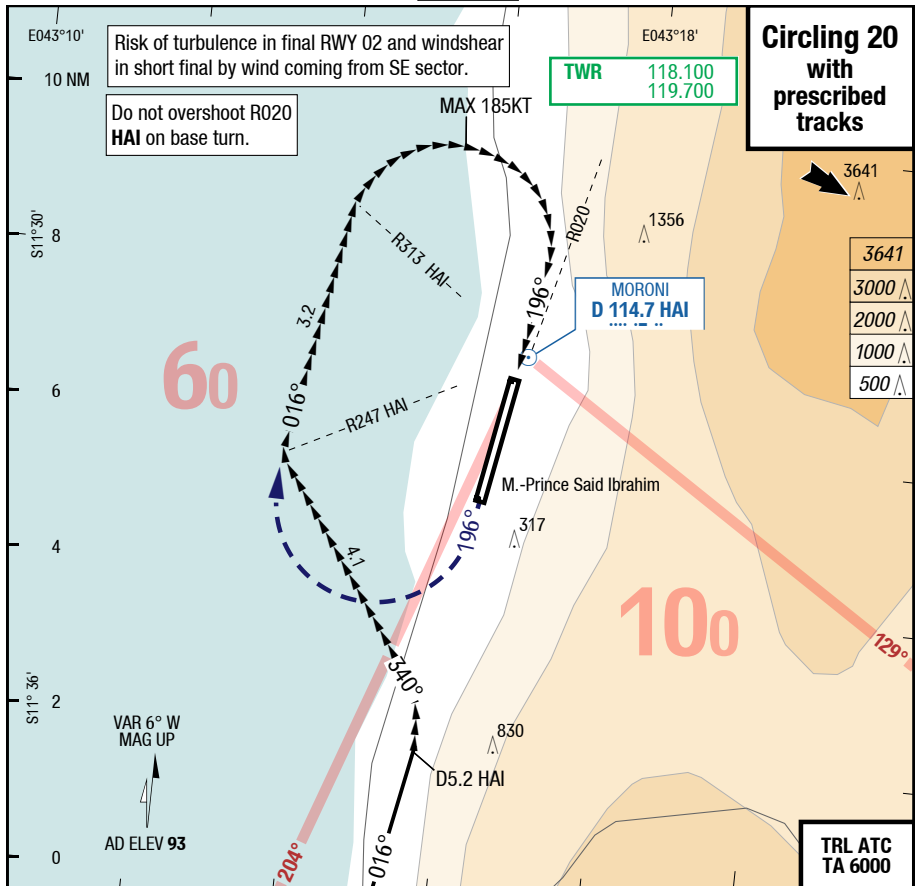


3.02° D HAI 018°	11	10	9	7	6	<div><div>02</div><div>HL-S</div><div><div><div>420</div><div><div>2900 x 45</div><div>60 HL</div></div><div><div>83.0°</div><div>60 HL</div></div></div></div></div>
RWY 016°	3000	2700	2380	1740	1420	



02		VOR DME 1)					Circling
C	ft - m/km ft	1020 - 2.4 1080					Not published
D	ft - m/km ft	1020 - 2.4 1080					Not published

1) Timing to determine MAPt NA

HAH-FMCH**7-80****Circling 20**

20					Circling P-TRK	Circling
C	ft - m/km ft				1000 - 2.4V 1090	Not published
D	ft - m/km ft				1000 - 3.6V 1090	Not published