

GENERAL**Operational Hours****ATS Hours:** H24**AD OPS Hours:** SR-SS**AD ADMIN Hours:** MON-FRI 1400-2200‡**Airport Information****RFF:** CAT 5**Fuel:** Jet A, 1200‡-SS**PCN:** RWY 09/27: 17/F/B/X/U**Customs:** 1400-2200‡, before/after OPS HRs O/R**DEPARTURE****Take-off Minima**

RWY		09	
1+2 ENG	ft - m/km	0 - 1.6V	HJ only
3+4 ENG		0 - 800V	
RWY		27	
1+2 ENG	ft - m/km	0 - 1.6V	HJ only
3+4 ENG		0 - 800v	
All ACFT			Not authorized

17-NOV-2016
MHH-MYAM

Bahamas Abaco Island Leonard M. Thompson Intl

AGC
AFC

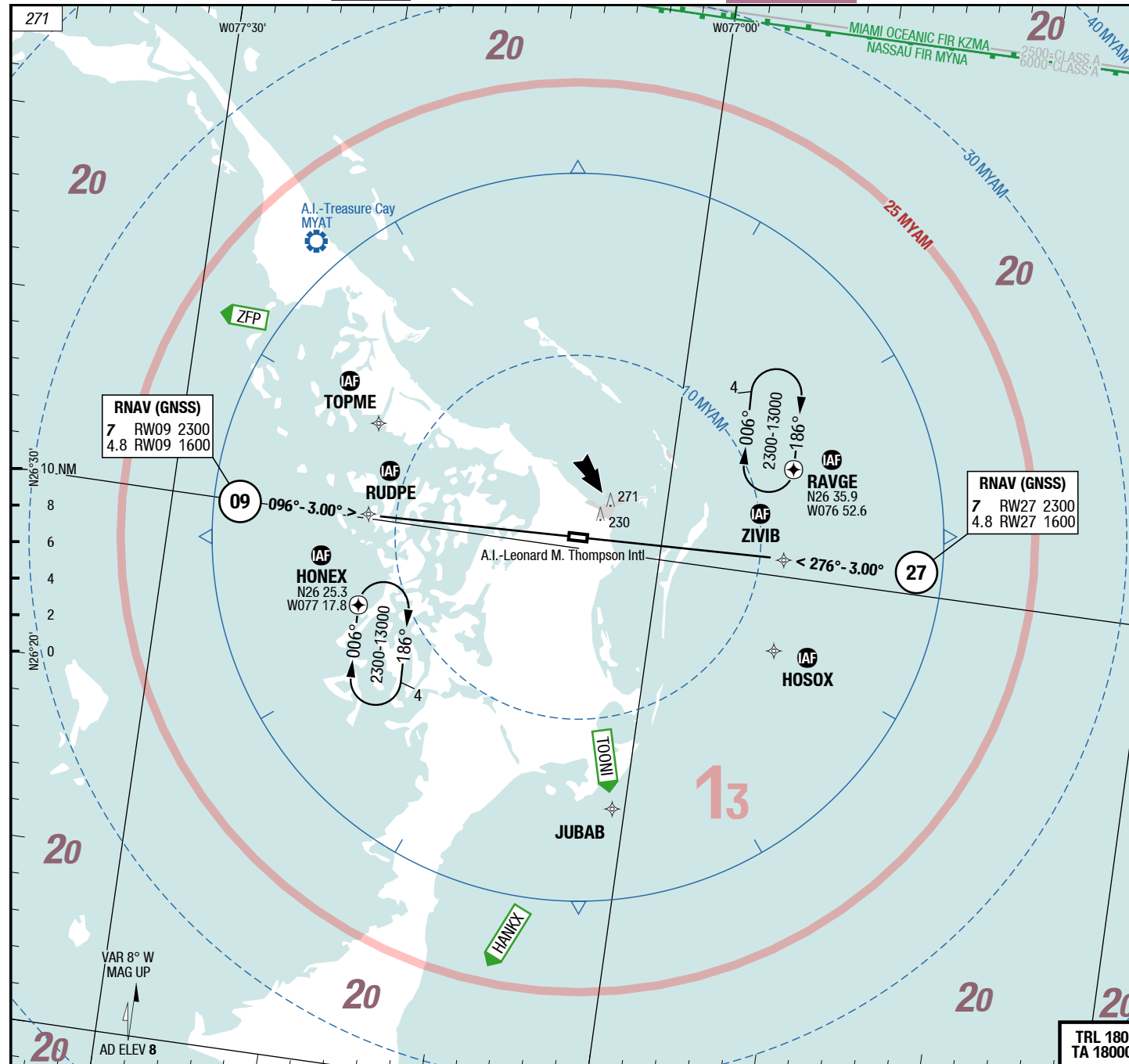
AFC

AFC

Leonard M. Thompson Intl Abaco Island Bahamas

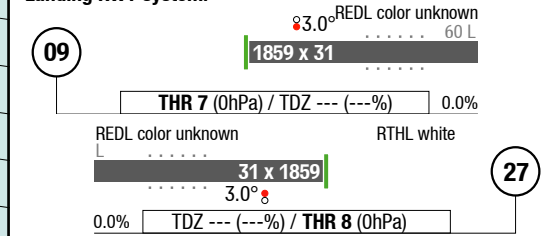
AGC
AFC

2-10



Freeport APP 126.500
UNICOM 122.800 HJ
Nassau RDO 128.000
124.200 within 90NM, low altitudes

Landing RWY system:



Changes: new

17-NOV-2016
MHH-MYAM

Bahamas **Abaco Island** Leonard M. Thompson Intl

AGC

AGC

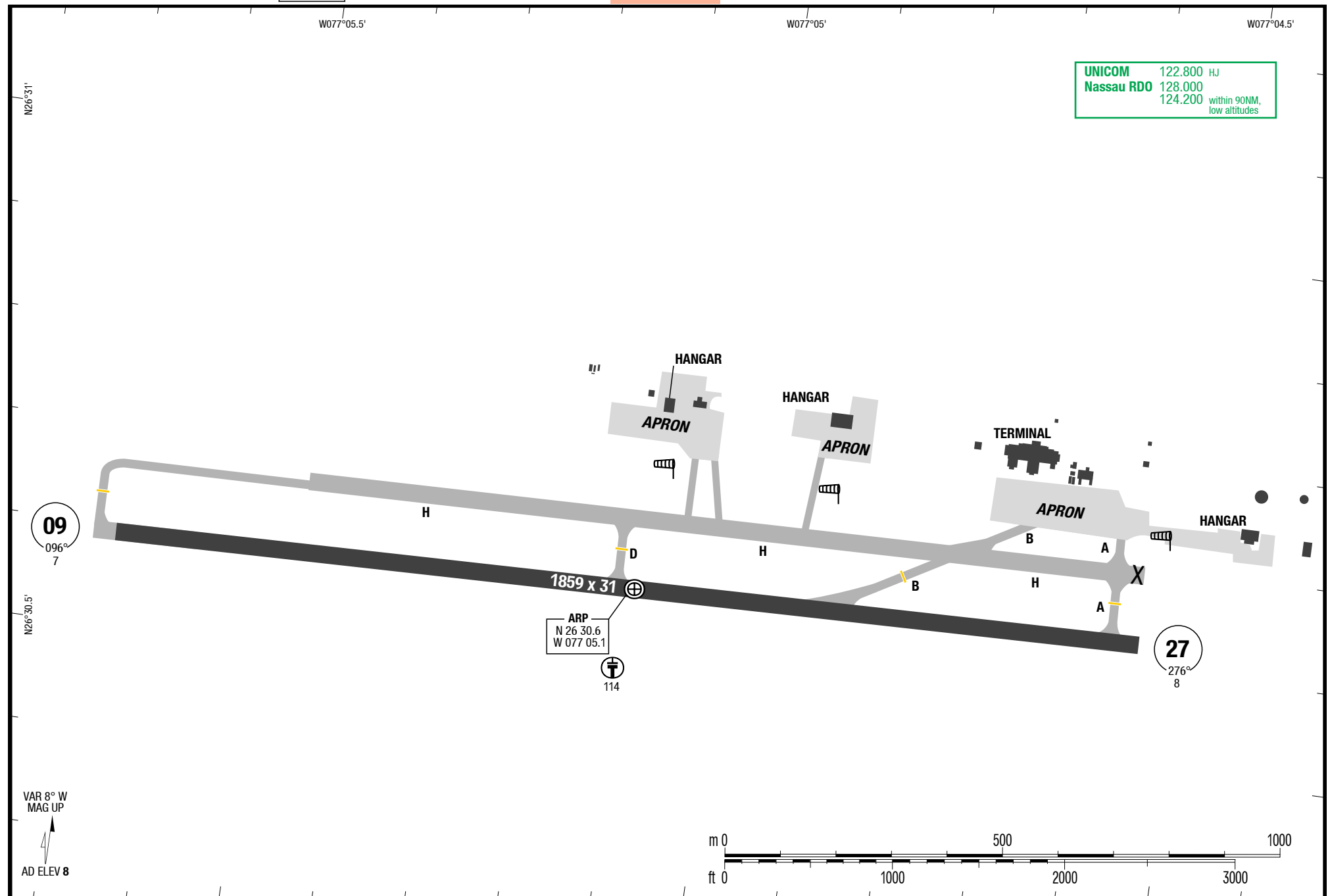
AGC

Leonard M. Thompson Intl **Abaco Island** Bahamas

AGC

3-20

UNICOM	122.800	HJ
Nassau RDO	128.000	
	124.200	within 90NM, low altitudes



Changes: new

17-NOV-2016

MHH-MYAM

Bahamas **Abaco Island** Leonard M. Thompson Intl

NIL

SID

SID

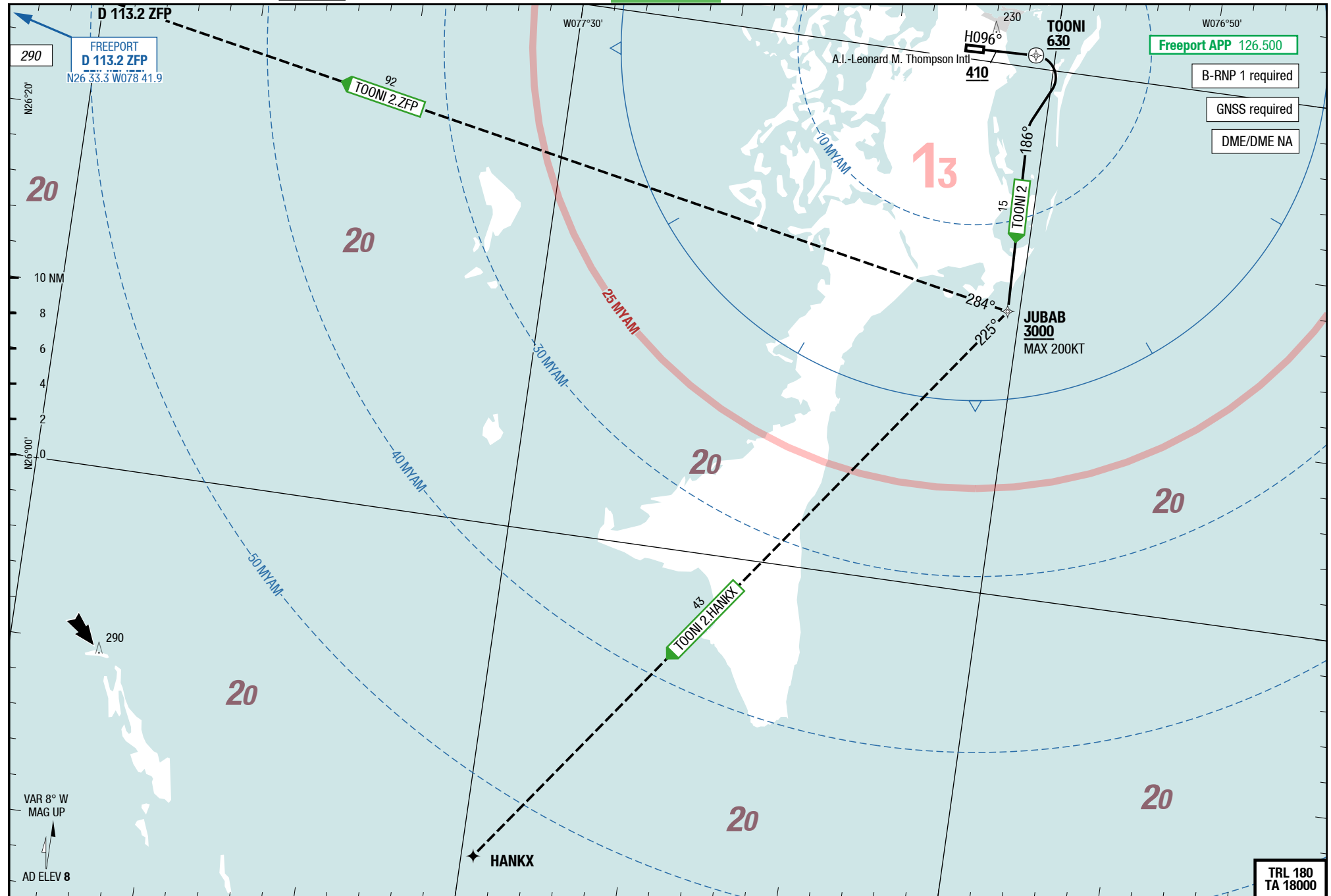
Leonard M. Thompson Intl **Abaco Island** Bahamas

NIL

TOONI 2 RNAV

4-10

TOONI 2 RNAV



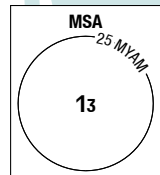
Changes: new

TRL 180
TA 18000

© Lido 2016

TOONI 2 RWY 09 (096°)		
DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
TOONI 2 126.500	at MNM 410 direct TOONI - RT 186° to JUBAB (MAX 200KT)	TOONI MNM 630 JUBAB MNM 3000
	TRANSITION	
	FREEPORT (ZFP) JUBAB (MAX 200KT) - RT to ZFP	JUBAB MNM 3000
	HANKX JUBAB (MAX 200KT) - RT to HANKX	JUBAB MNM 3000

RNAV (GNSS) 09



3.0° REDL color unknown
..... 60 L
1859 x 31



GS	120	140	160
WOMIS	640	740	850
-MAPt	NA	NA	NA

09		RNAV GNSS LNAV HJ only ¹⁾					Circling HJ only ¹⁾
C	ft - m/km ft	350 - 2.4V 350					670 - 3.6V 670
D	ft - m/km ft	350 - 2.8V 350					700 - 4.4V 710

© Lido 2016

Changes: new

RNAV (GNSS) 27



27		RNAV GNSS LNAV HJ only ¹⁾					Circling HJ only ¹⁾
C	ft - m/km ft	390 - 2.4V 390					670 - 3.6V 670
D	ft - m/km ft	390 - 2.8V 390					700 - 4.4V 710

© Lido 2016

Changes: new