

SNU-MUSC

1-10

AOI

AOI

**GENERAL****ATS Hours**

| 1300-0300‡

**Airport Information**

RFF: CAT 8

PCN: RWY 08/26: 55/F/B/X/U

**Operation****TWY Restriction**

TWY C, D, E, F, G, H MIL use only.

**Warnings**

Use caution due to HEL OPS.

Birds in vicinity of AD.

**DEPARTURE****Take-off Minima**

RWY		08/26	
All ACFT	ft - m/km	0 - 800V	-

**Effective 21-JUN-2018**

14-JUN-2018

SNU-MUSC

Cuba Santa Clara Abel Santamaria Intl

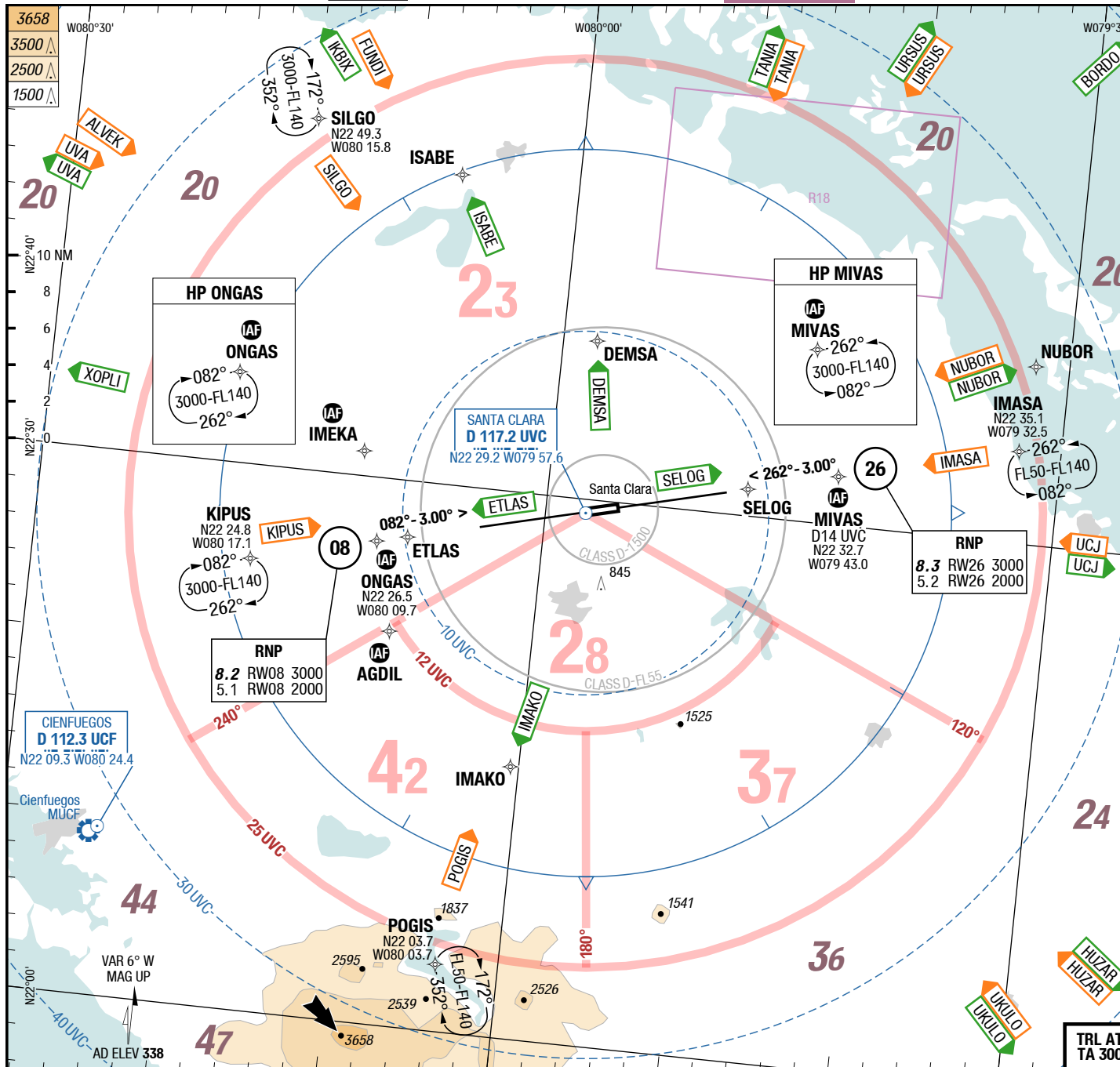
AGC  
AFC

A

Abel Santamaria Intl **Santa Clara** Cuba

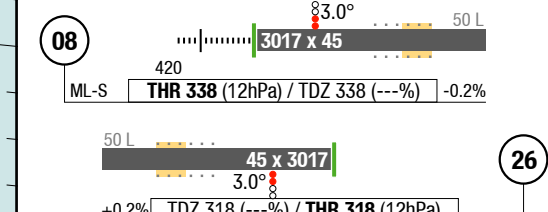
AGC  
AFC

2-10



**APP** 119.100 1400-2000  
133.700 2001-1359  
**TWR** 118.100 1300-0700‡ outside these hrs O/R 24 HR BFR  
**Camaguey RDO** 126.900 EAST  
**Boyeros RDO** 126.900 WEST

#### **Landing RWY system:**



Effective 21-JUN-2018  
14-JUN-2018

SNU-MUSC

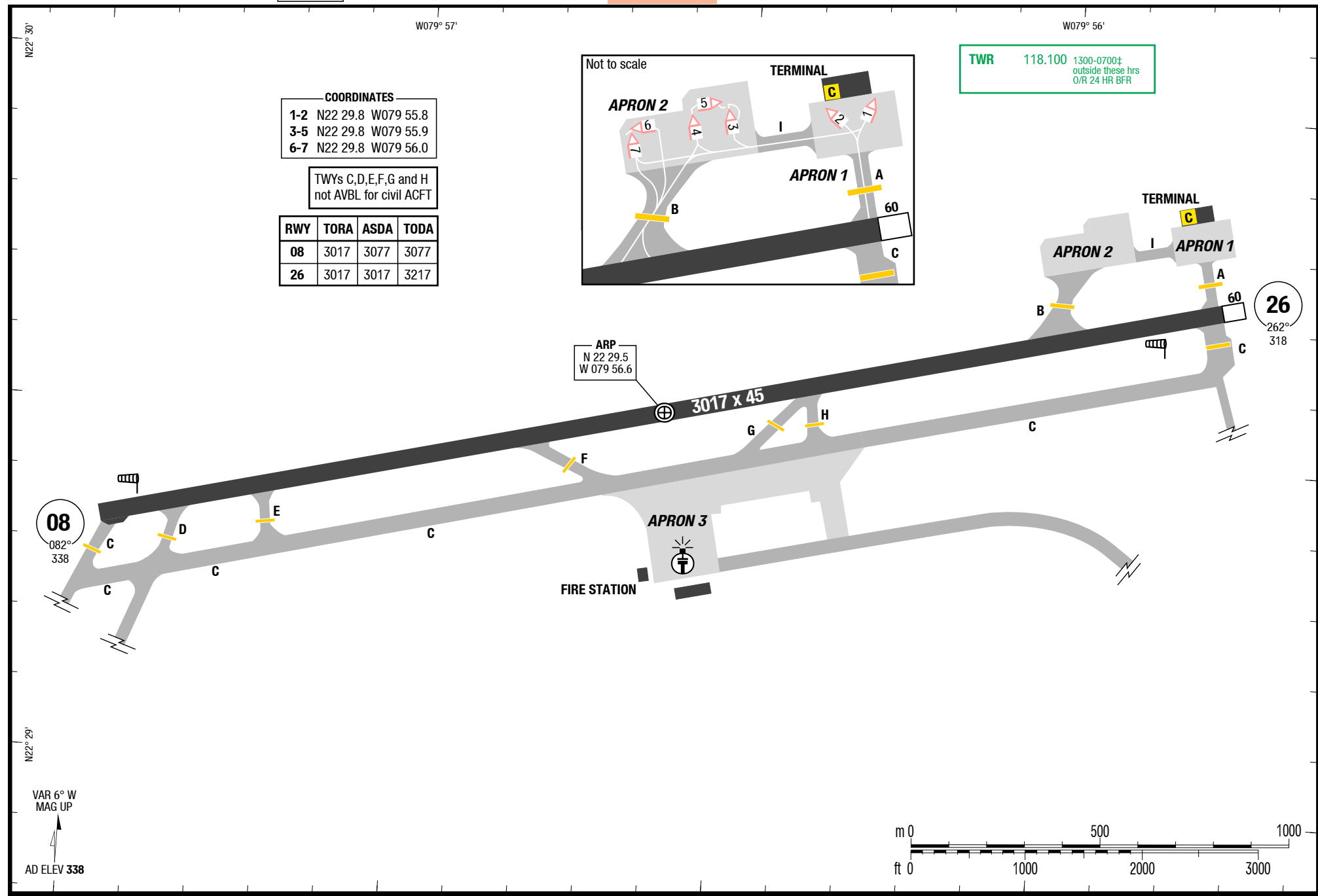
Cuba Santa Clara Abel Santamaria Intl

3-20

AGC

AGC

Abel Santamaria Intl Santa Clara Cuba



**Effective 21-JUN-2018**

14-JUN-2018

SNU-MUSC

Cuba Santa Clara Abel Santamaria Intl

RNAV SIDs RWY 26 (CCO)

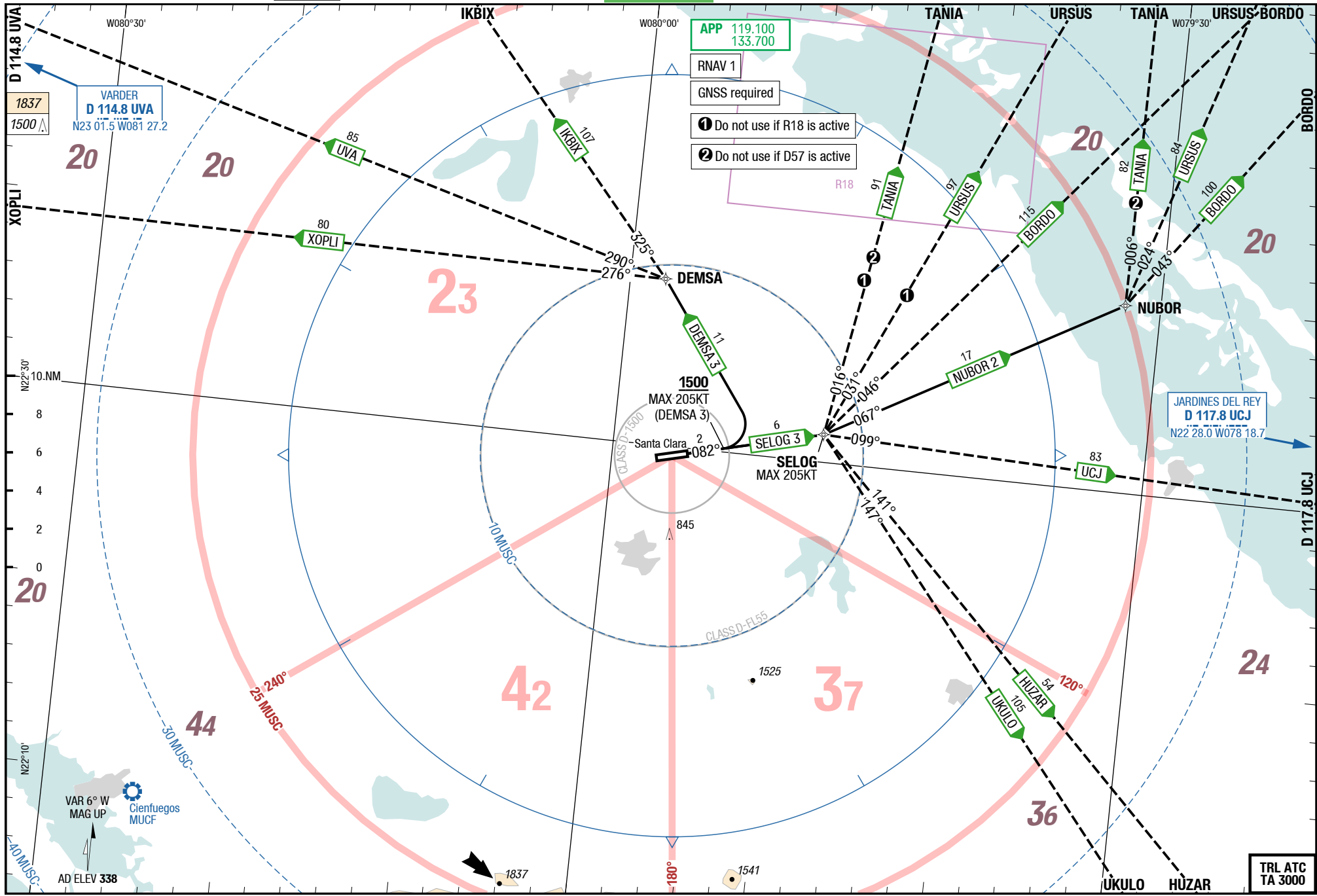
## **4-10 RNAV SIDs RWY 08 (CCO)**

## **4-10 RNAV SIDs RWY 08 (CCO)**

Abel Santamaria Intl **Santa Clara Cuba**

**RNAV SIDs RWY 26 (CCO)**

## **RNAV SIDs RWY 08 (CCO)**



Effective 21-JUN-2018

14-JUN-2018

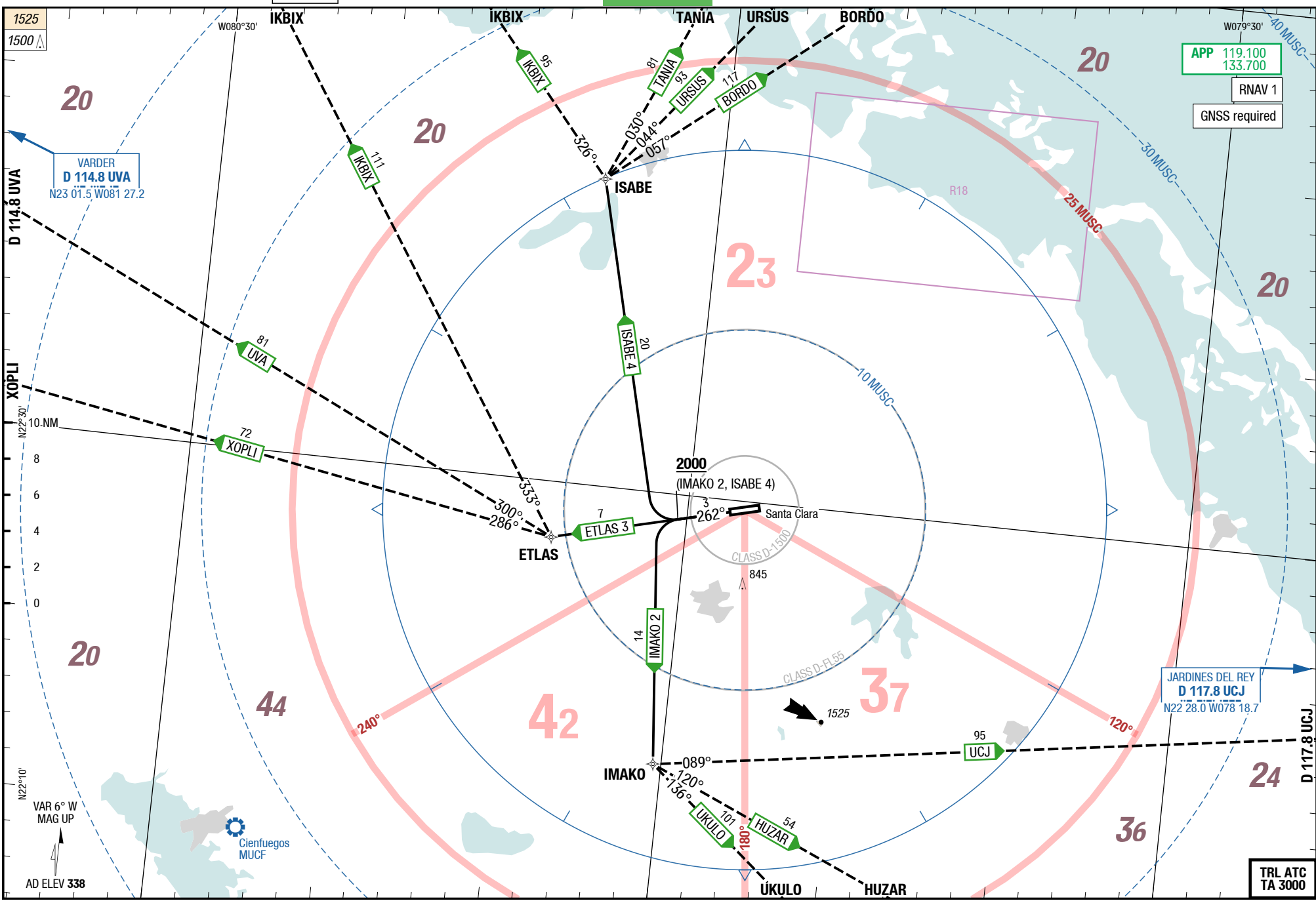
SNU-MUSC

Cuba Santa Clara Abel Santamaria Intl

4-20 RNAV SIDs RWY 26 (CCO)

Abel Santamaria Intl Santa Clara Cuba

RNAV SIDs RWY 26 (CCO)



Changes: PROC, Track, PROC renumbered, Editorial

SNU-MUSC

5-10

RNAV SIDs RWY 08 (CCO)

SIDPT

DEMSA 3 / NUBOR 2 / SELOG 3

RWY 08 (082°)

DESIGNATOR	ROUTING	ALTITUDES
	<b>Runway 08</b>	
<b>DEMSA 3</b> 119.100 133.700	082° [A1500+ ;K205- ;L] - DCT DEMSA	
	<b>TRANSITION</b>	
<b>IKBIX</b>		
DEMSA - IKBIX		
<b>VARDER (UVA)</b>		
DEMSA - UVA		
<b>XOPLI</b>		
DEMSA - XOPLI		
<b>NUBOR 2</b> 119.100 133.700 ②	082° SELOG [K205-] - NUBOR	
	<b>TRANSITION</b>	
<b>BORDO</b>		
NUBOR - BORDO		
<b>TANIA</b>		
NUBOR - TANIA		
<b>URSUS</b>		
NUBOR - URSUS		
<b>SELOG 3</b> 119.100 133.700 ①②	082° SELOG [K205-]	
	<b>TRANSITION</b>	
<b>BORDO</b>		
SELOG [K205-] - BORDO		
<b>HUZAR</b>		
SELOG [K205-] - HUZAR		
<b>JARDINES DEL REY (UCJ)</b>		
SELOG [K205-] - UCJ		
<b>TANIA</b>		
SELOG [K205-] - TANIA		
<b>UKULO</b>		
SELOG [K205-] - UKULO		
<b>URSUS</b>		
SELOG [K205-] - URSUS		

① Do not use URSUS or TANIA transitions if R18 is active.

② Do not use TANIA transition if D57 is active.

**SNU-MUSC**

**5-20**

**RNAV SIDs RWY 26 (CCO)**

**ETLAS 3 / IMAKO 2 / ISABE 4**

**RWY 26 (262°)**

<b>DESIGNATOR</b>	<b>ROUTING</b>	<b>ALTITUDES</b>
	<b>Runway 26</b>	
<b>ETLAS 3 119.100 133.700</b>	262° ETLAS  <b>TRANSITION</b>  <b>IKBIX</b> ETLAS - IKBIX  <b>VARDER (UVA)</b> ETLAS - UVA  <b>XOPLI</b> ETLAS - XOPLI	
<b>IMAKO 2 119.100 133.700</b>	262° [A2000+ ;L] - DCT IMAKO  <b>TRANSITION</b>  <b>HUZAR</b> IMAKO - HUZAR  <b>JARDINES DEL REY (UCJ)</b> IMAKO - UCJ  <b>UKULO</b> IMAKO - UKULO	
<b>ISABE 4 119.100 133.700</b>	262° [A2000+ ;R] - DCT ISABE  <b>TRANSITION</b>  <b>BORDO</b> ISABE - BORDO  <b>IKBIX</b> ISABE - IKBIX  <b>TANIA</b> ISABE - TANIA  <b>URSUS</b> ISABE - URSSUS	

22-FEB-2018

Cuba Santa Clara Abel Santamaria Intl

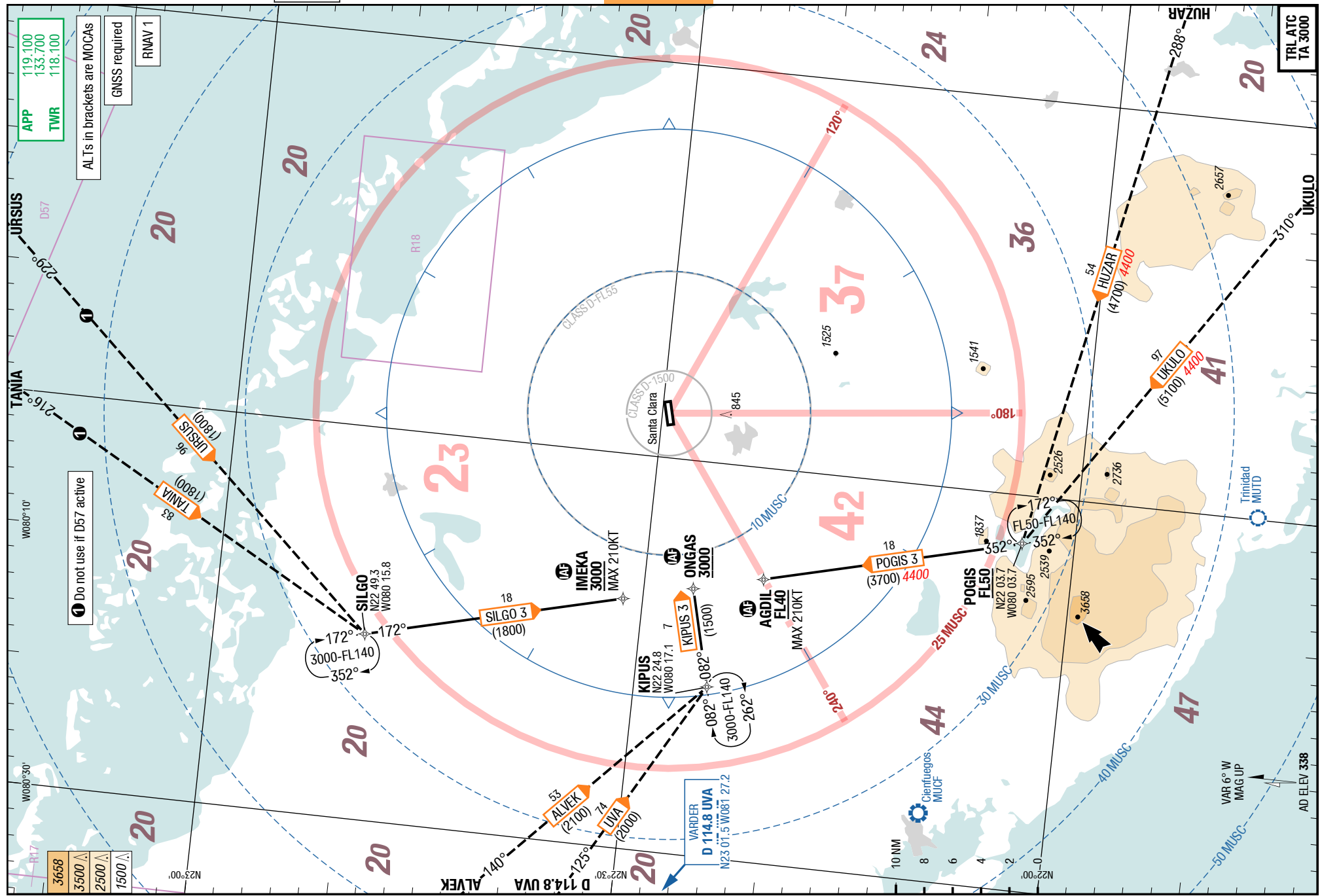
**RNAV STARs RWY 26 (CDO)**

Abel Santamaria Intl **Santa Clara** Cuba

RNAV STARs RWY 26 (CDO)

## **6-10 RNAV STARs RWY 08 (CDO)**

## **RNAV STARs RWY 08 (CDO)**



22-FEB-2018

SNU-MUSC

Cuba Santa Clara Abel Santamaria Intl

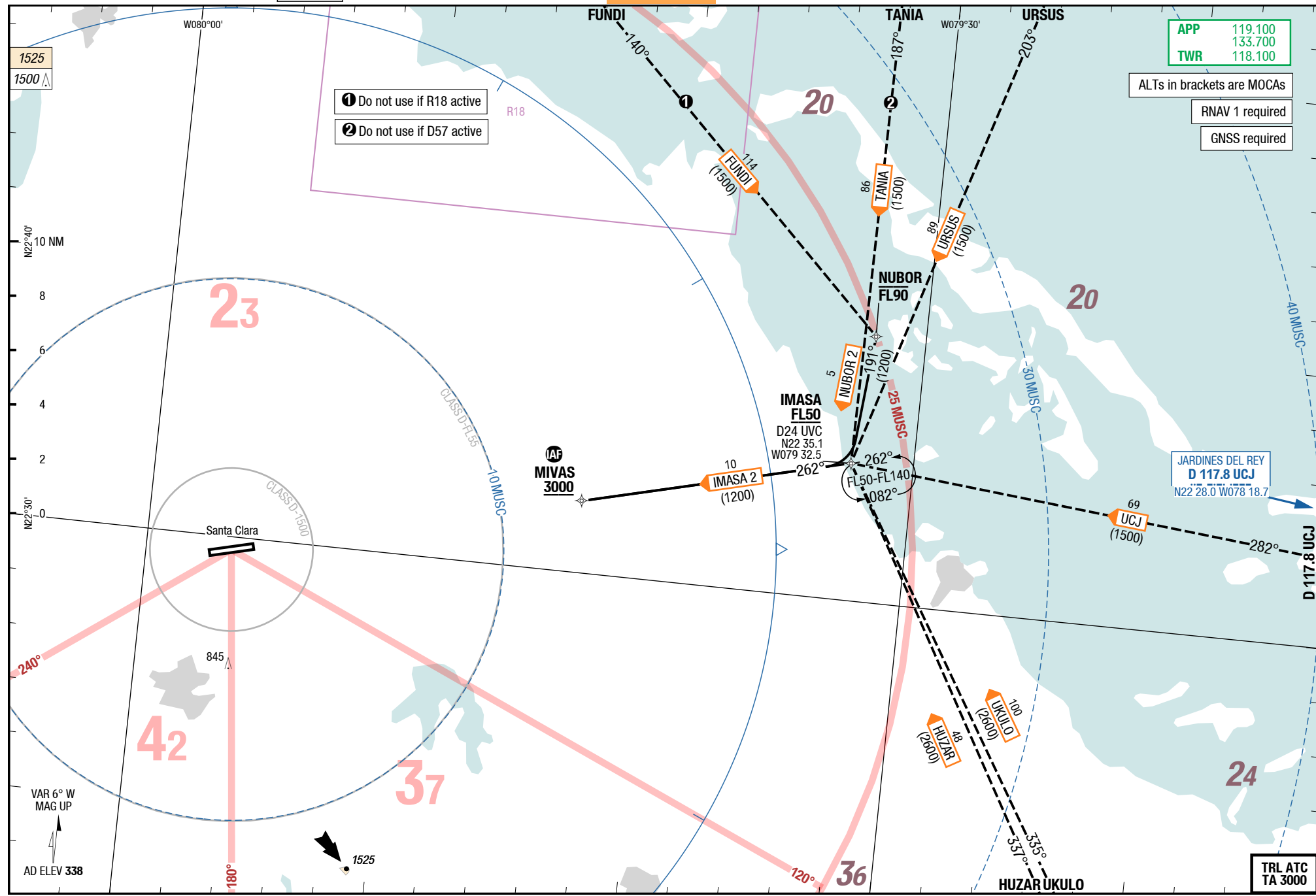
6-20 RNAV STARs RWY 26 (CDO)

STAR

STAR

Abel Santamaria Intl Santa Clara Cuba

RNAV STARs RWY 26 (CDO)



Effective 12-OCT-2017

05-OCT-2017

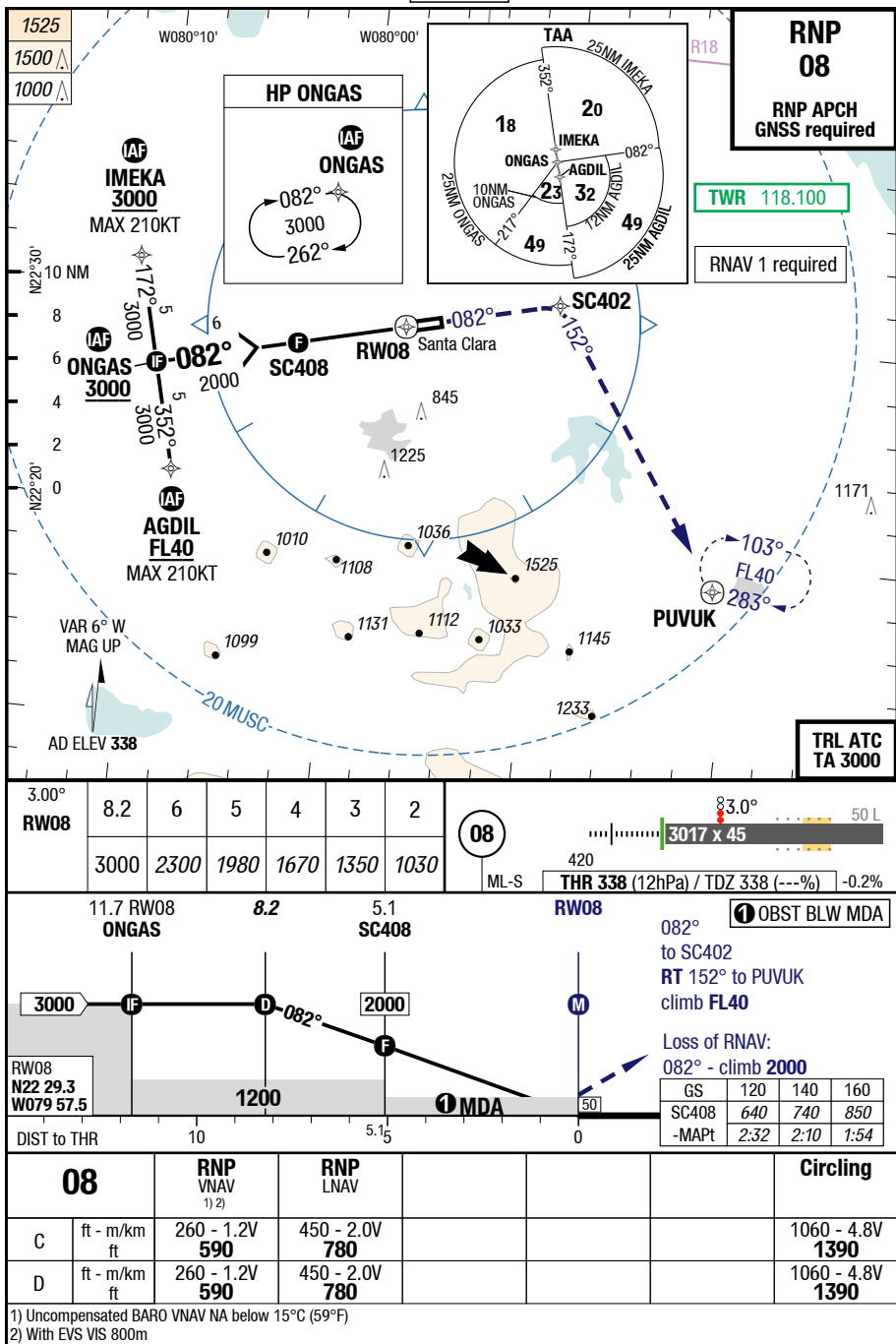
Cuba Santa Clara Abel Santamaria Intl

IAC

## SNU-MUSC

7-10

RNP 08



Changes: FREQ, HLDG, Editorial

Effective 12-OCT-2017

05-OCT-2017

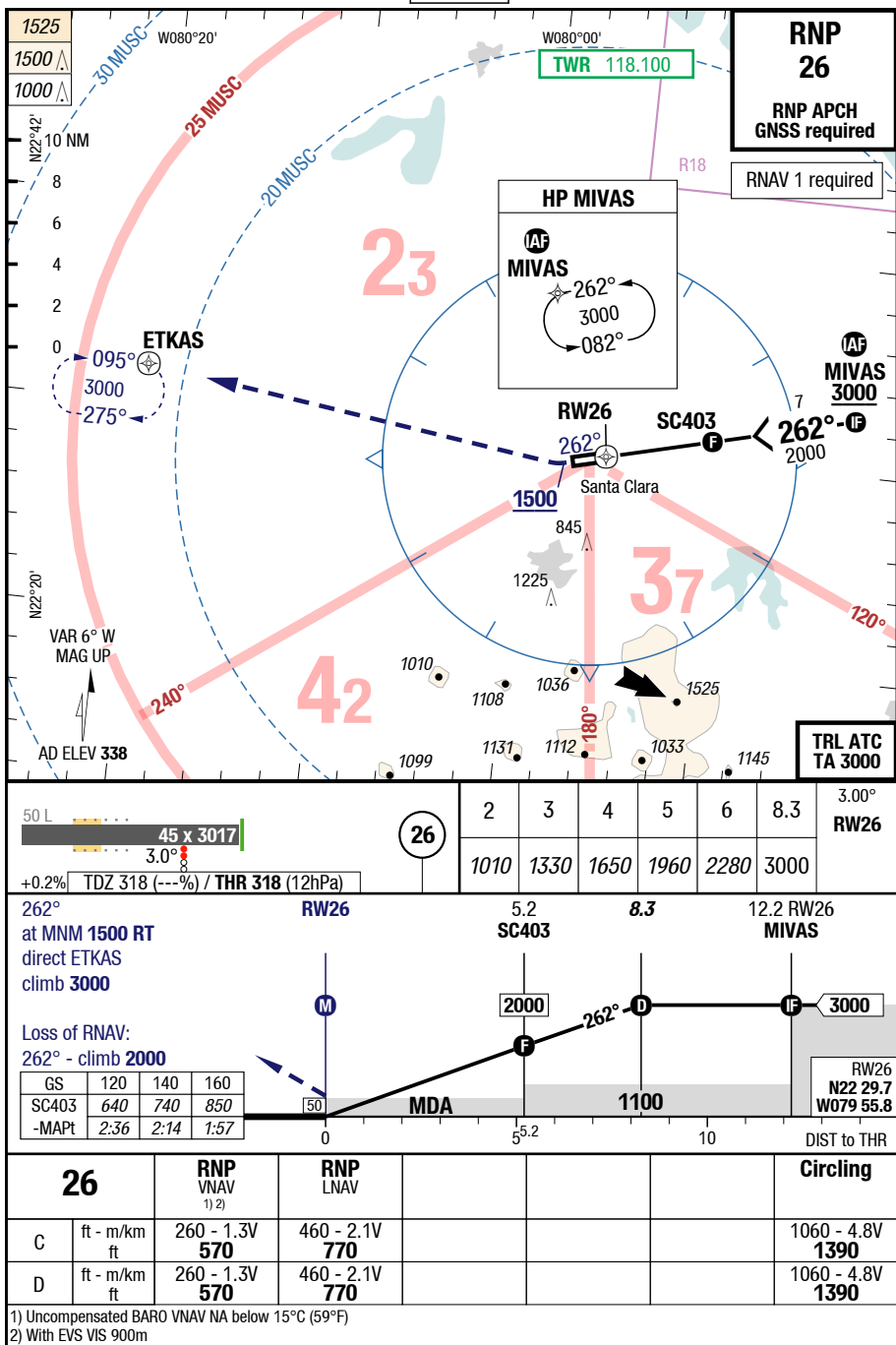
Cuba Santa Clara Abel Santamaria Intl

IAC

## SNU-MUSC

7-20

RNP 26



Changes: FREQ, HLDG, Editorial

Effective 12-OCT-2017

05-OCT-2017

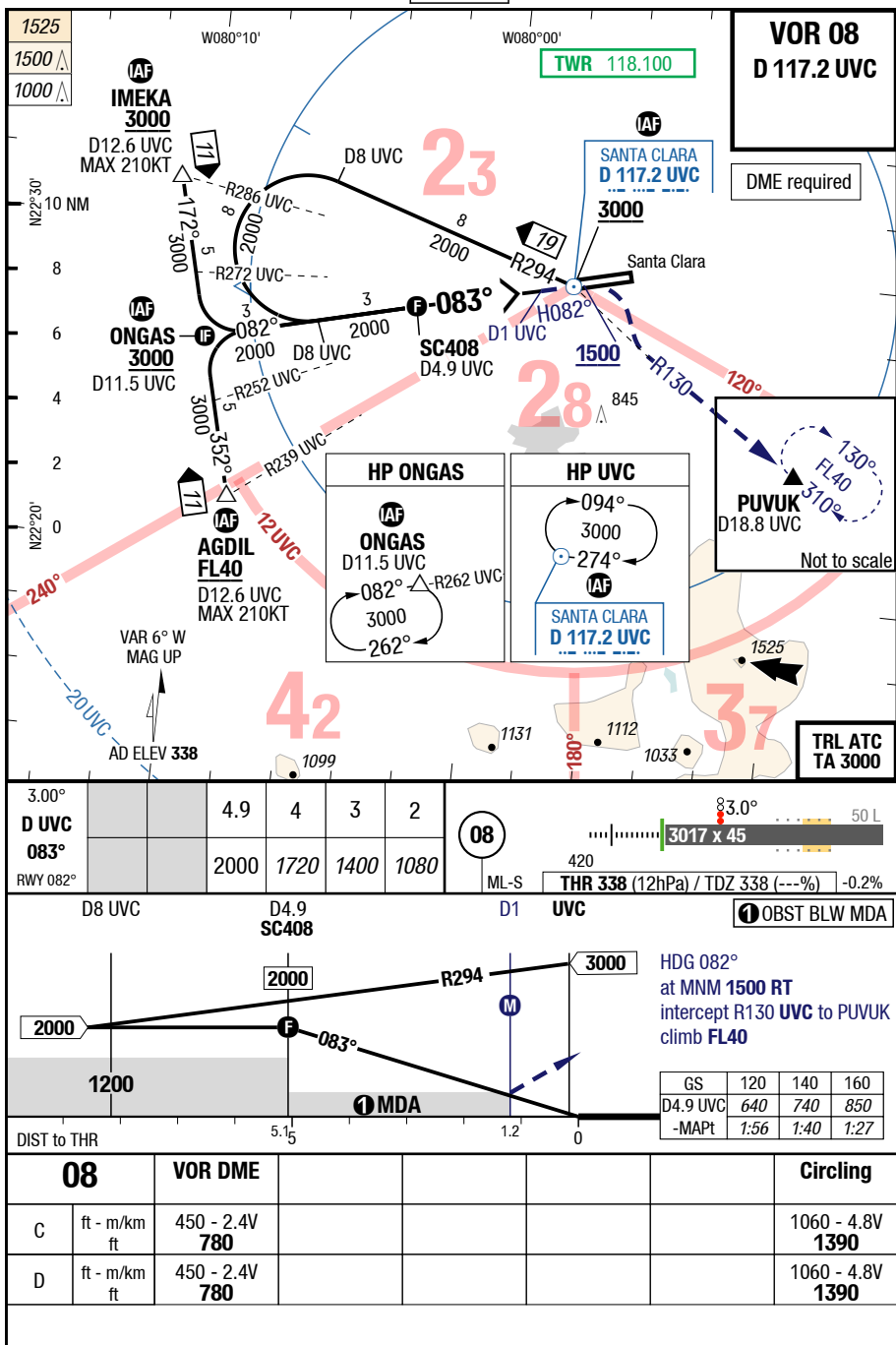
Cuba Santa Clara Abel Santamaria Intl

IAC

SNU-MUSC

7-30

VOR 08



Changes: FREQ, HLDG, Editorial

**Effective 12-OCT-2017**

05-OCT-2017

# Cuba Santa Clara Abel Santamaria Intl

SNU-MUSC

7-40

VOR 26

