

GENERAL**ATS Hours**

HS. For non-SKED OPS PPR.

Airport Information

RFF: CAT 5. CAT 6 AVBL O/R

PCN: RWY 10/28: 51/F/A/1.3MPa/T

Operation**Taxi/Parking**

Avoid harsh braking and use MAX radius turns. All turns to be made in turning bays at either RWY end. Old turning bay 690m / 2264ft from THR RWY 10 unlit. AVBL for use with prior approval from FLT service.

DEPARTURE**Take-off Minima**

RWY		10	
All ACFT	ft - m/km	c400 - 2000v	HJ only
		c500 - 2000v	HN
RWY		28	
All ACFT	ft - m/km	c500 - 2000v	HJ only
		c500 - 2500v	HN

ATC Slot, Clearance

DEP INT flights that require ATC CLR, notify AFIS 10min prior to ENG start-up.

29-AUG-2013

IUE-NIUE

Niue Island (New Zealand) Niue Island Niue Intl

AGC

AFC

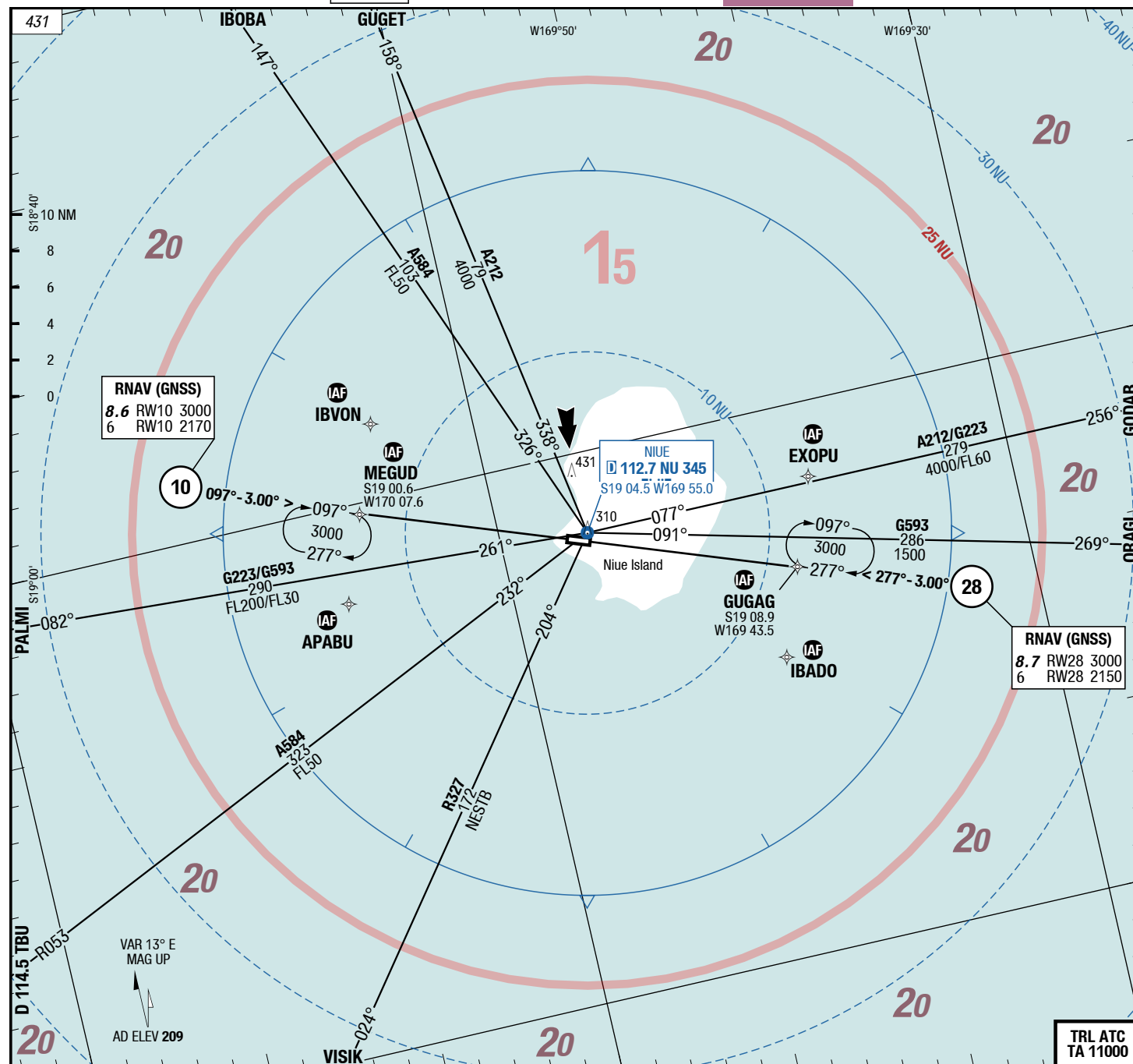
AFC

AFC

Niue Intl Niue Island Niue Island (New Zealand)

AGC

AFC



RDO 118.100

Landing RWY system:

10 Unknown config. 2335 x 45 3.0° HL
ML-N 209 / 8hPa TDZ ---% -0.4%
PAPI PSN unknown
HL 45 x 2335 Unknown config. 28
+0.4% TDZ ---% 182 / 7hPa ML-N

29-AUG-2013

IUE-NIUE

Niue Island (New Zealand) **Niue Island** Niue Intl

3-20

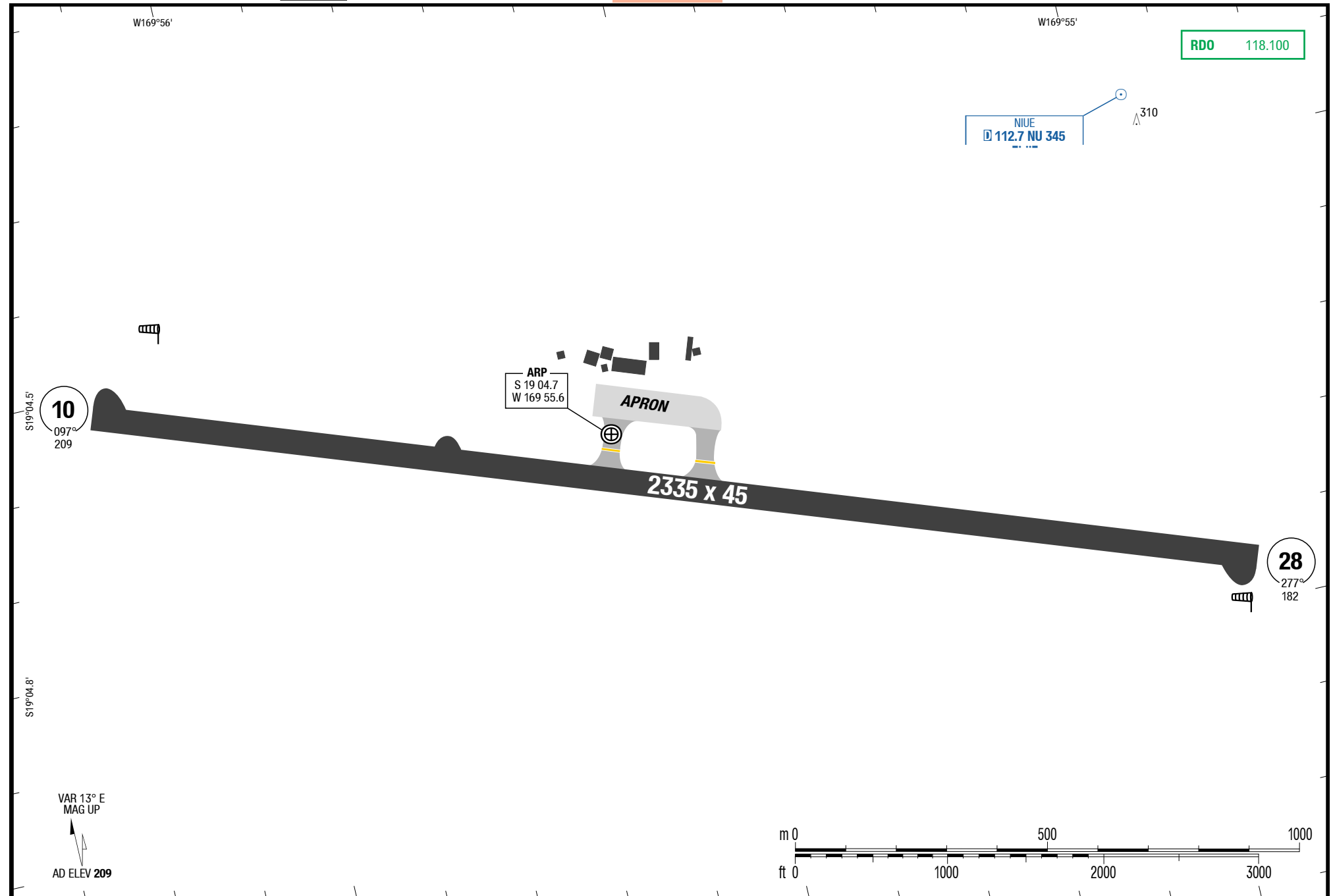
AGC

AGC

AGC

Niue Intl **Niue Island** Niue Island (New Zealand)

AGC



Changes: New

21-AUG-2014

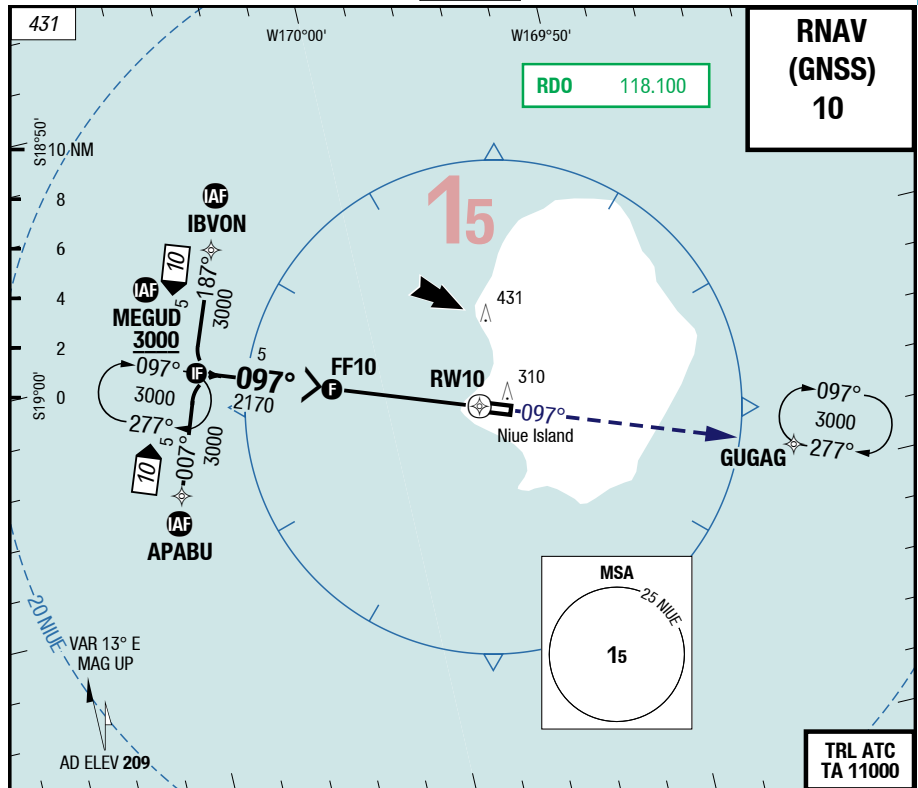
Niue Island (New Zealand) Niue Island Niue Intl

IAC

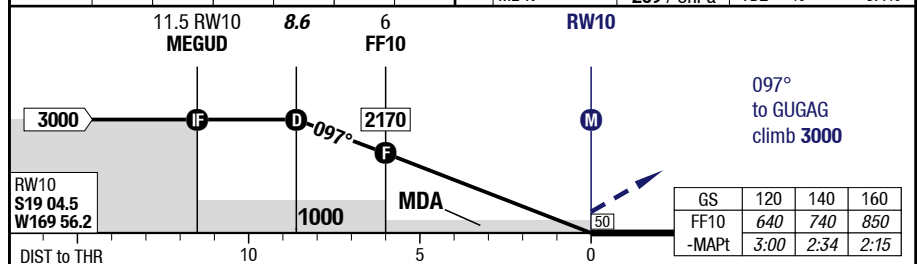
IUE-NIUE

7-10

RNAV (GNSS) 10



3.00° RW10	8.6	8	7	4	3	2	10	Unknown config.	3.0°	HL	PAPI PSN unknown	-0.4%
	3000	2800	2490	1530	1210	900						
							ML-N	209 / 8hPa	TDZ ---%			



10		RNAV GNSS VNAV ^{1) 2)}	RNAV GNSS LNAV				Circling
C	ft - m/km ft	320 - 1.6V 520	320 - 1.6V 520				630 - 3.7V 830
D	ft - m/km ft	320 - 1.6V 520	320 - 1.6V 520				700 - 4.6V 910

1) With EVS VIS 1.1km, wo EVS use STD

2) Uncompensated BARO VNAV NA below 5°C (41°F)

Changes: Editorial

21-AUG-2014

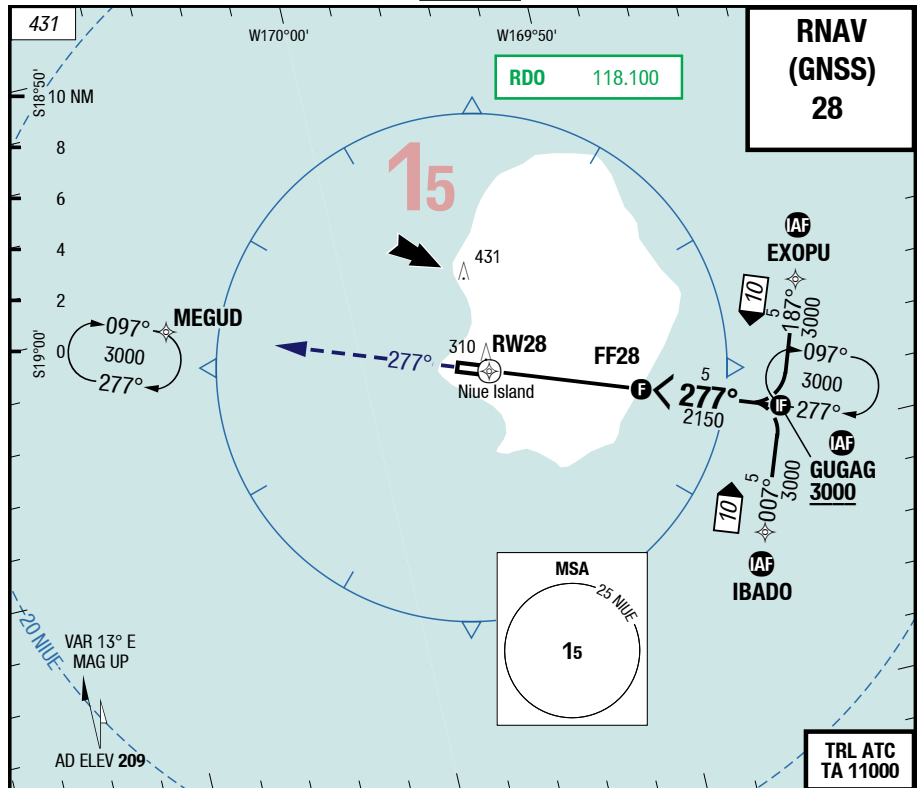
Niue Island (New Zealand) Niue Island Niue Intl

IAC

IUE-NIUE

7-20

RNAV (GNSS) 28



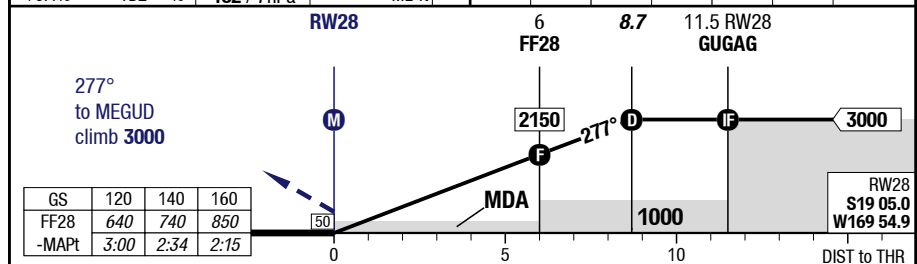
PAPI PSN unknown

HL

45 x 2335 Unknown config. 28

+0.4% TDZ --- 3.0° 182 / 7hPa ML-N

2	3	4	7	8	8.7	3.00°
880	1200	1520	2470	2790	3000	RW28



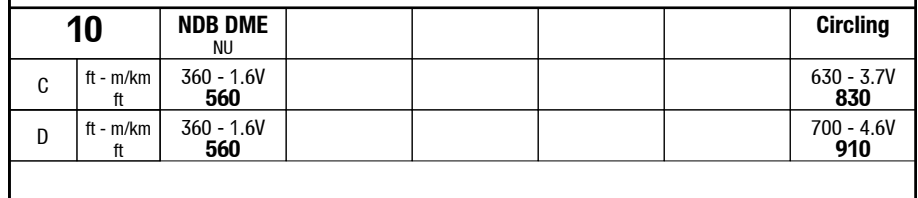
28	RNAV GNSS VNAV ^{1) 2)}	RNAV GNSS LNAV		Circling
C	ft - m/km ft	310 - 1.6V 490	380 - 1.7V 560	630 - 3.7V 830
D	ft - m/km ft	310 - 1.6V 490	380 - 1.7V 560	700 - 4.6V 910

1) With EVS VIS 1.1km, wo EVS use STD

2) Uncompensated BARO VNAV NA below 5°C (41°F)

Changes: Editorial

NDB + DME 10



21-AUG-2014

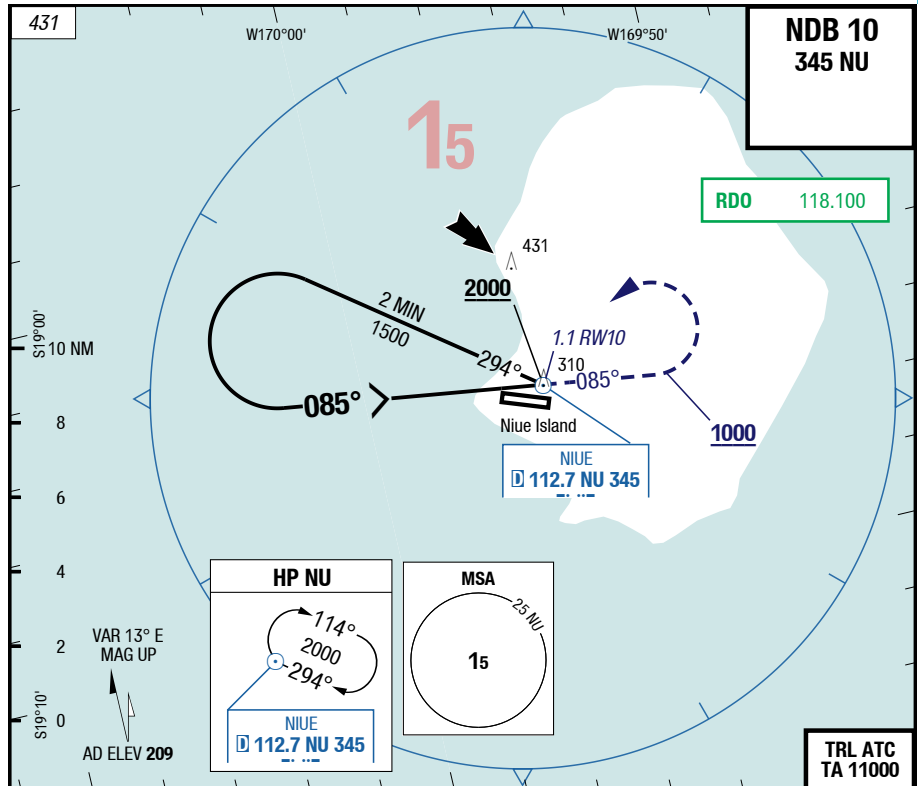
Niue Island (New Zealand) Niue Island Niue Intl

IAC

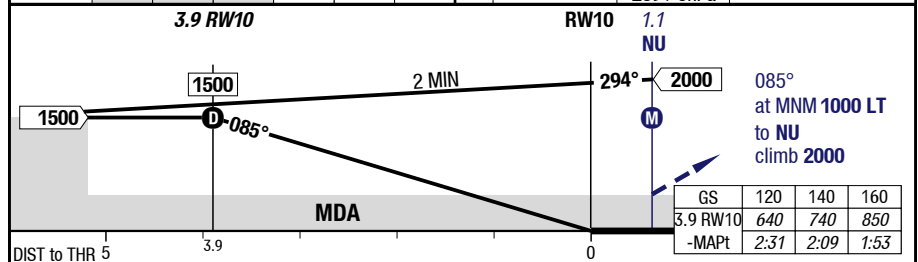
IUE-NIUE

7-40

NDB 10



3.00°				3.9	3	2	10	Unknown config.	3.0°	HL	PAPI PSN unknown	-0.4%
RW10 085°				1500	1210	890						
RWY 097°												



10	NDB					Circling
C	ft - m/km ft	410 - 2.0V 610				630 - 3.7V 830
D	ft - m/km ft	410 - 2.0V 610				700 - 4.6V 910

Changes: Editorial

21-AUG-2014

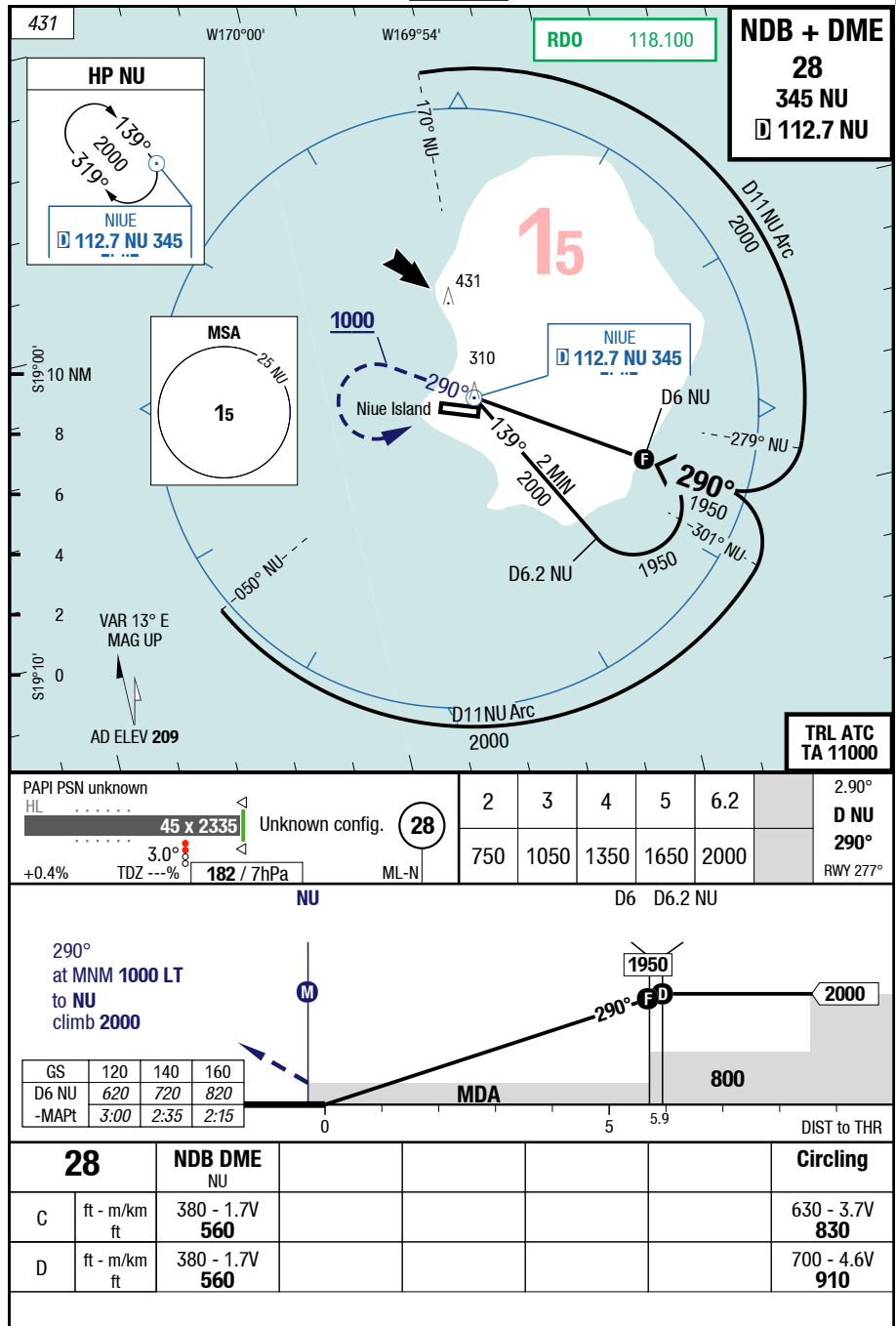
Niue Island (New Zealand) Niue Island Niue Intl

IAC

IUE-NIUE

7-50

NDB + DME 28



Changes: Editorial

21-AUG-2014

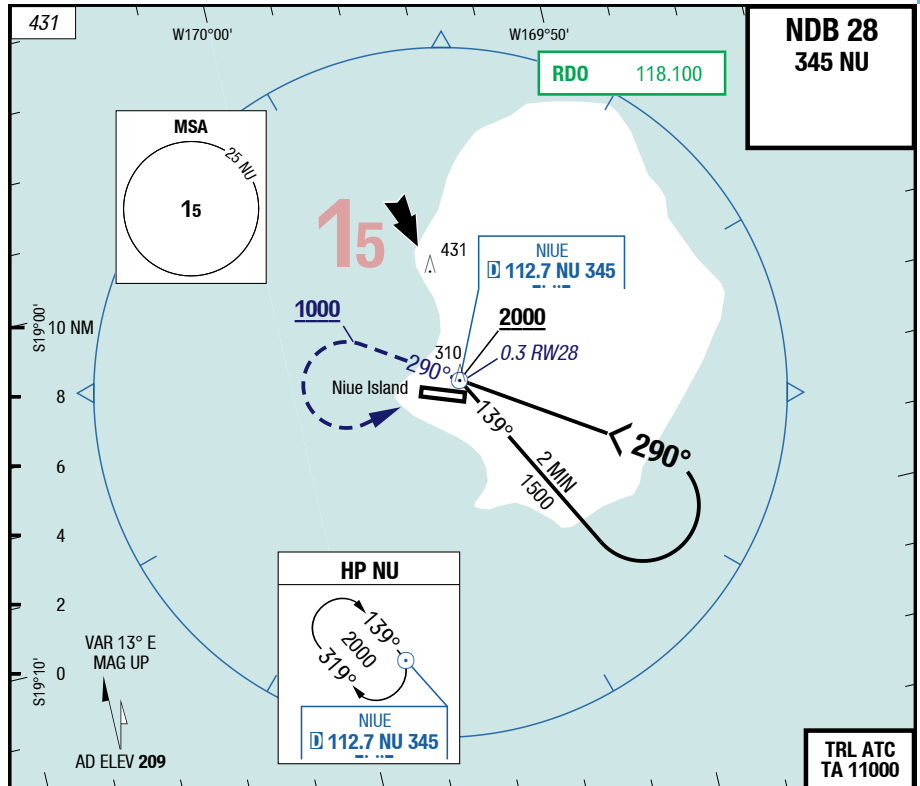
Niue Island (New Zealand) Niue Island Niue Intl

IAC

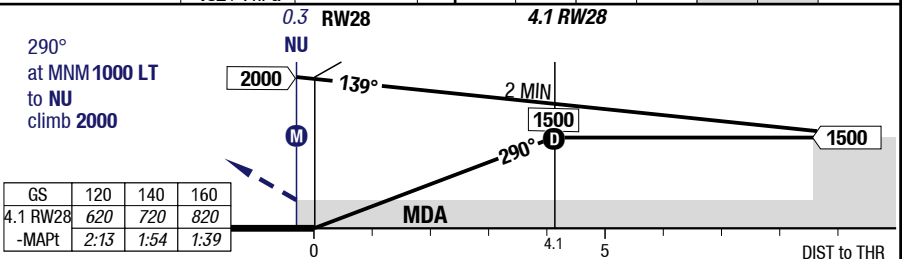
IUE-NIUE

7-60

NDB 28



PAPI PSN unknown	2	3	4	4.1			2.90°
HL							RW28
45 x 2335							290°
Unknown config.							RWY 277°
3.0°							
+0.4%							
TDZ ---%							
182 / 7hPa							
ML-N							



28	NDB					Circling
C	ft - m/km ft	430 - 2.0V 610				630 - 3.7V 830
D	ft - m/km ft	430 - 2.0V 610				700 - 4.6V 910

Changes: Editorial