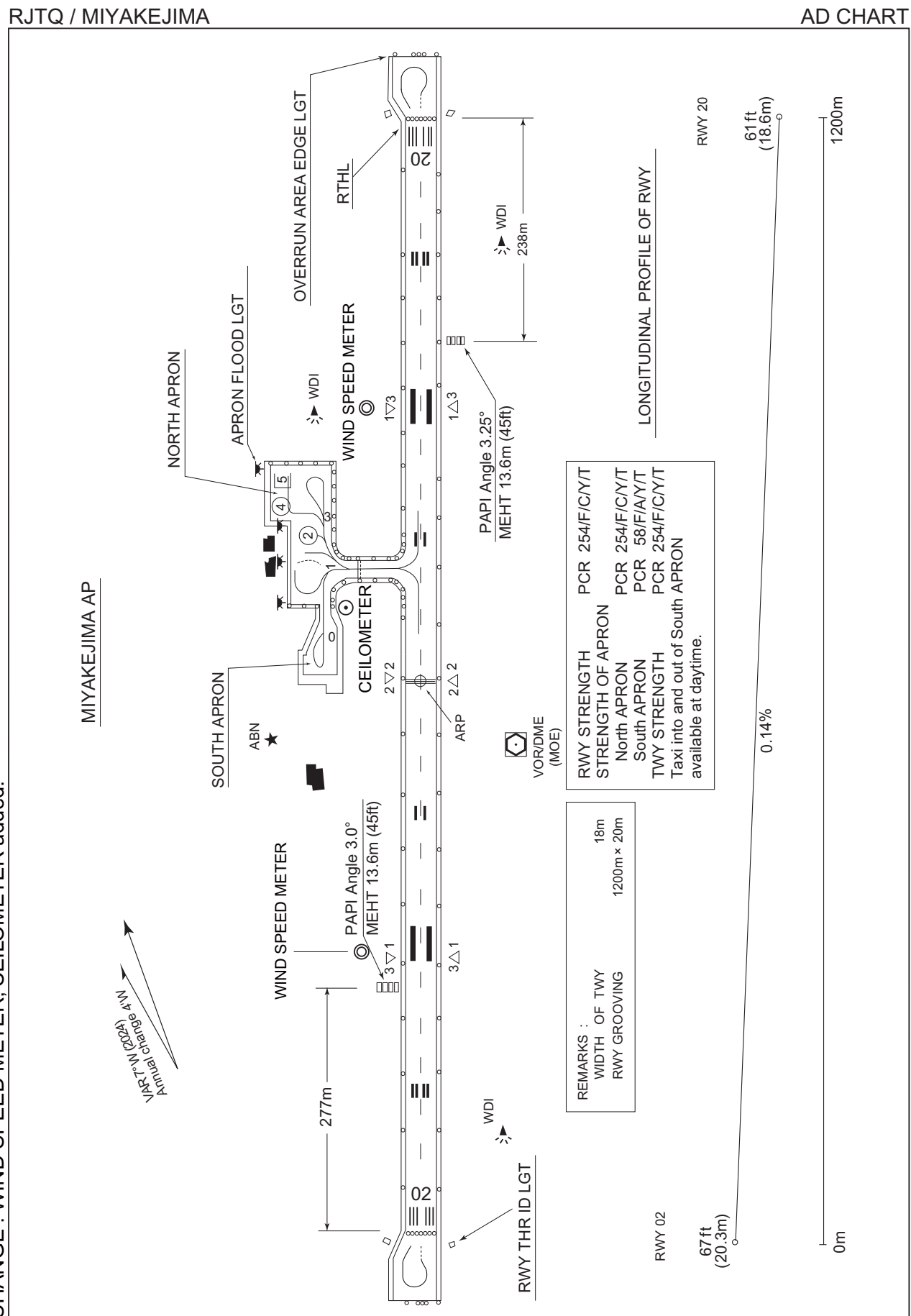
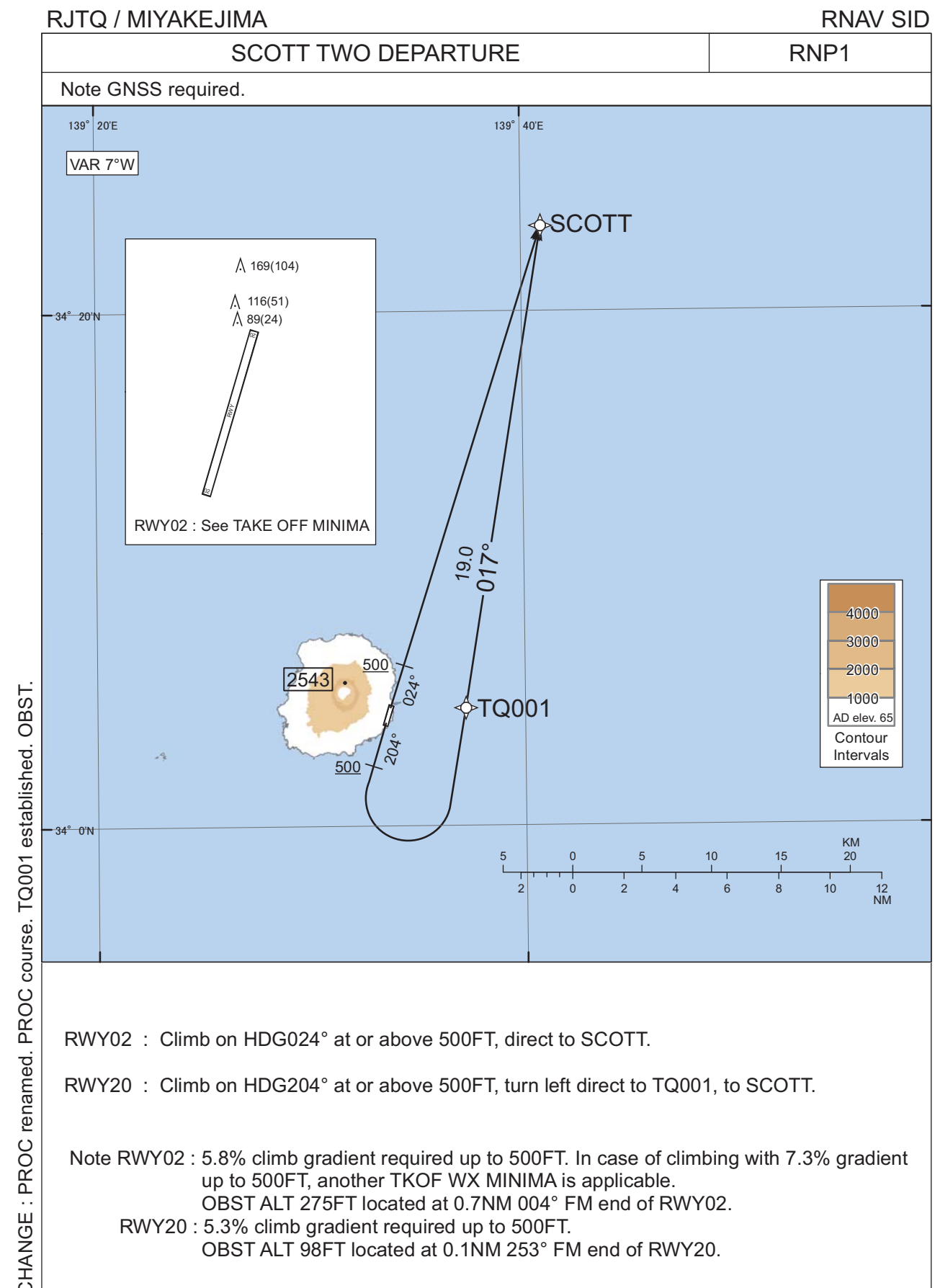


CHANGE : WIND SPEED METER, CEILOMETER added.



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STANDARD DEPARTURE CHART -INSTRUMENT



## STANDARD DEPARTURE CHART -INSTRUMENT

RJTQ / MIYAKEJIMA

RNAV SID

SCOTT TWO DEPARTURE

RWY02

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	024 (016.8)	-7.4	-	-	+500	-	-	RNP1
002	DF	SCOTT	-	-	-7.4	-	-	-	-	-	RNP1

RWY20

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	204 (196.8)	-7.4	-	-	+500	-	-	RNP1
002	DF	TQ001	-	-	-7.4	-	L	-	-	-	RNP1
003	TF	SCOTT	-	017 (009.3)	-7.4	19.0	-	-	-	-	RNP1

Waypoint Coordinates

Waypoint Identifier	Coordinates
TQ001	340436.1N/1393713.5E
SCOTT	342320.4N/1394056.3E

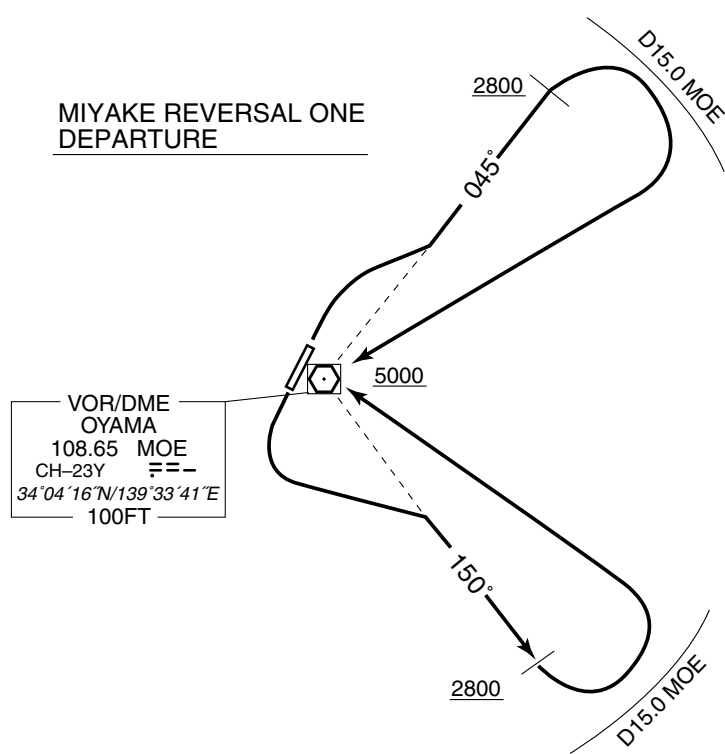
STANDARD DEPARTURE CHART -INSTRUMENT

RJTQ / MIYAKEJIMA

SID

MIYAKE REVERSAL ONE DEPARTURE

- RWY02 : Turn right climb via MOE R045 to 2800FT or above, turn right within MOE 15.0DME...
- RWY20 : Turn left climb via MOE R150 to 2800FT or above, turn left within MOE 15.0DME...  
...proceed to MOE VOR/DME.  
Cross MOE VOR/DME at or above 5000FT.

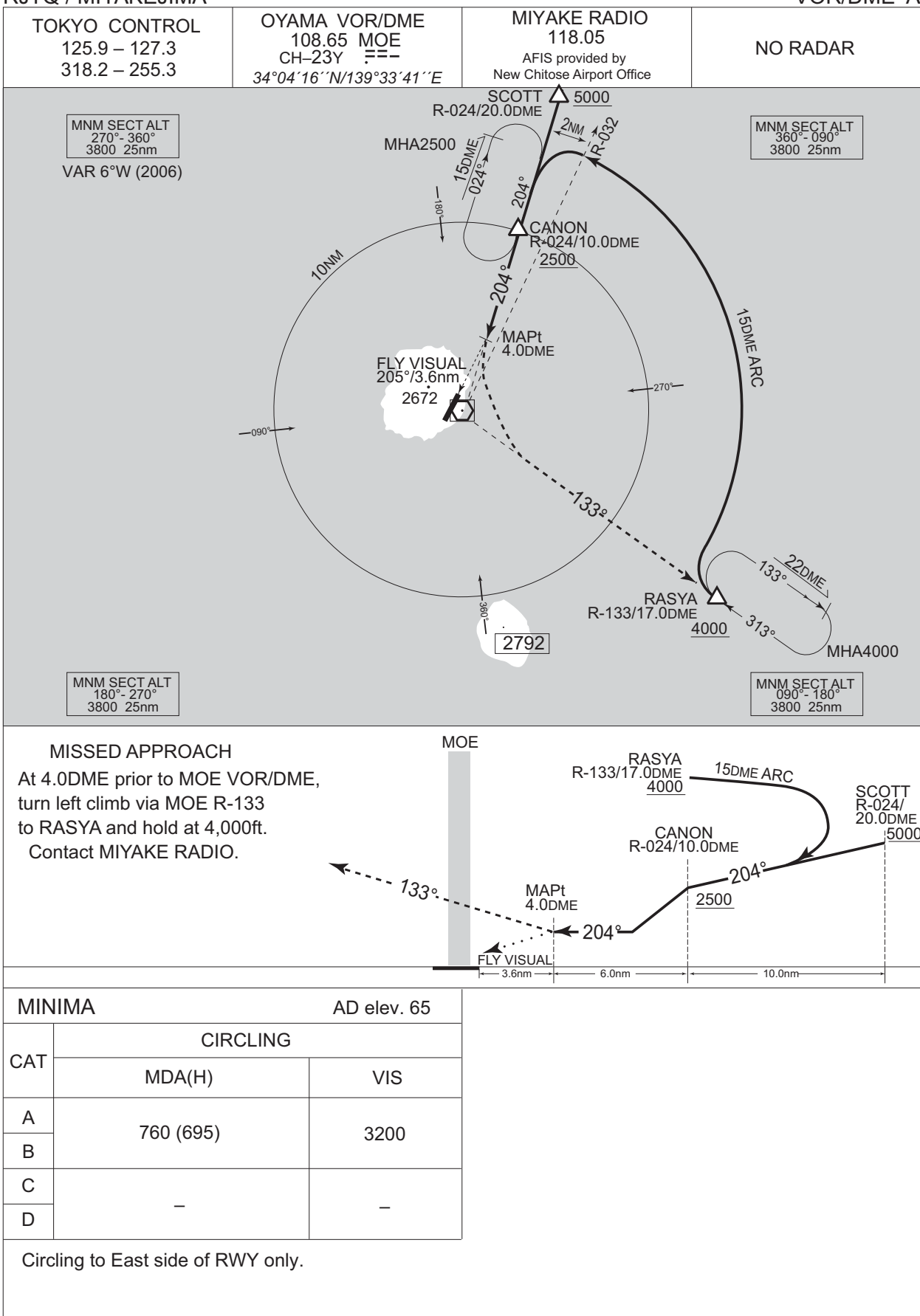


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INSTRUMENT APPROACH CHART

RJTQ / MIYAKEJIMA

VOR/DME A



## INSTRUMENT APPROACH CHART

RJTQ / MIYAKEJIMA

TOKYO CONTROL  
125.9 – 127.3  
318.2 – 255.3

OYAMA VOR/DME  
108.65 MOE  
CH-23Y ==  
34°04'16"N/120°32'41"E

MIYAKE RADIO  
118.05  
AFIS provided by  
New Chitose Airport Office

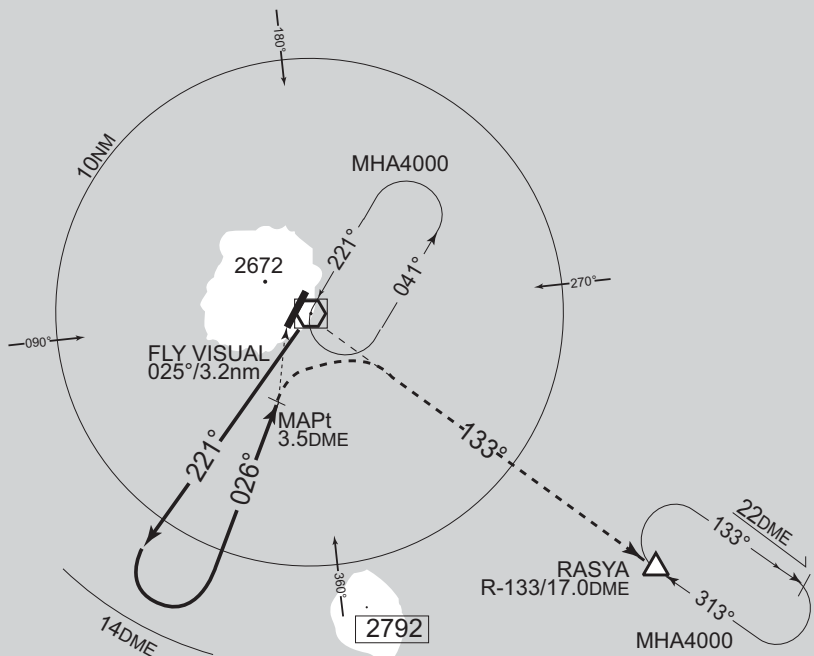
VOR/DME B

## NO RADAR

MNM SECT ALT  
270°- 360°  
3800 25nm

VAR 6°W (2006)

MNM SECT ALT  
360°- 090°  
3800 25nm



MNM SECT ALT  
180°- 270°  
3800 25nm

MNM SECT ALT  
090°- 180°  
3800 25nm

Remain within MOE 14DME

## MISSED APPROACH

At 3.5DME prior to MOE VOR/DME, turn right climb via MOE R-133 to RASYA and hold at 4,000ft. Contact MIYAKE RADIO.

CHANGE : FREQ for TOKYO CONTROL:

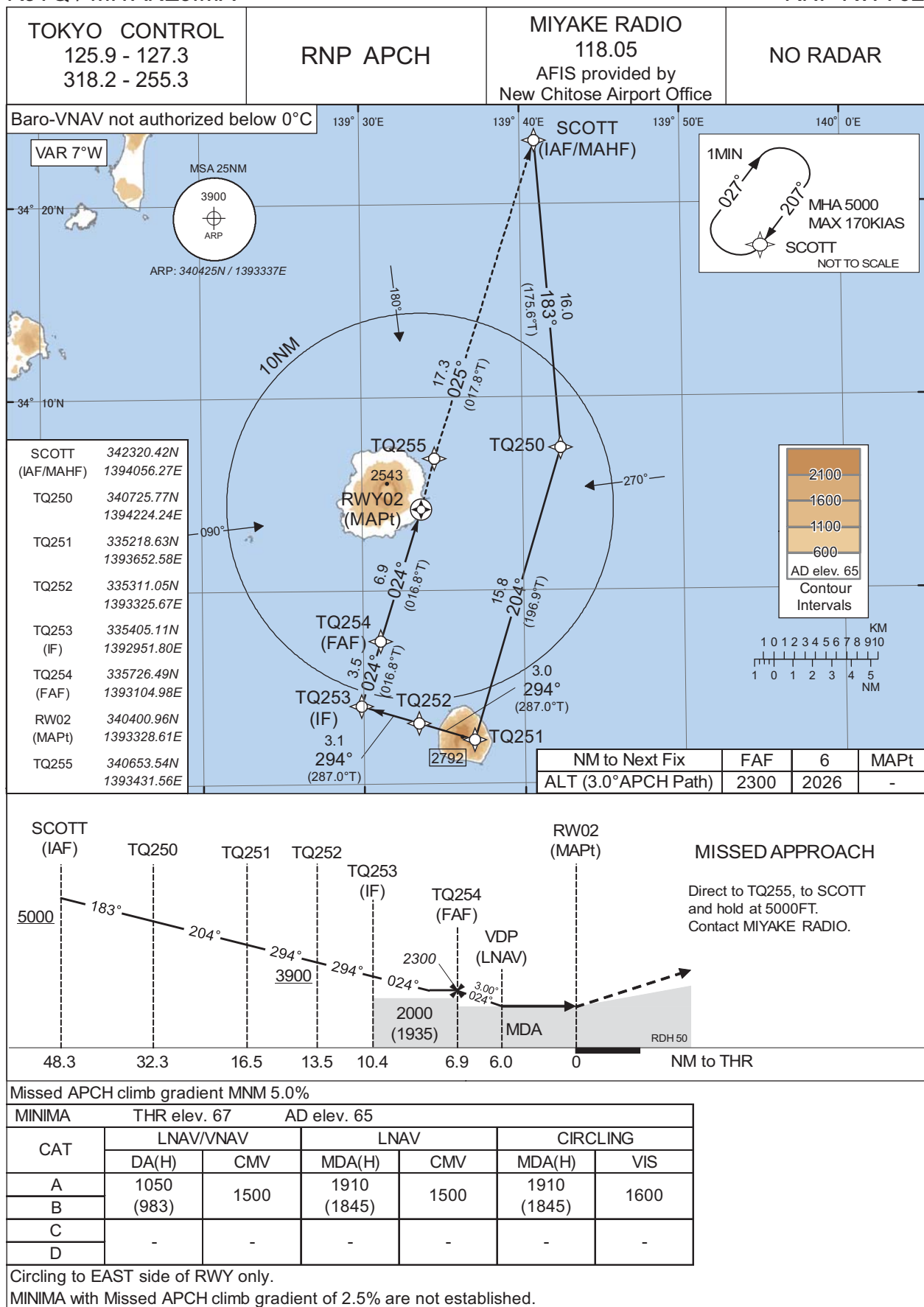
MINIMA		AD elev. 65
CAT	CIRCLING	
	MDA(H)	VIS
A	760 (695)	3200
B		
C	—	—
D		

Circling to East side of RWY only.

INSTRUMENT APPROACH CHART

RJTQ / MIYAKEJIMA

RNP RWY02

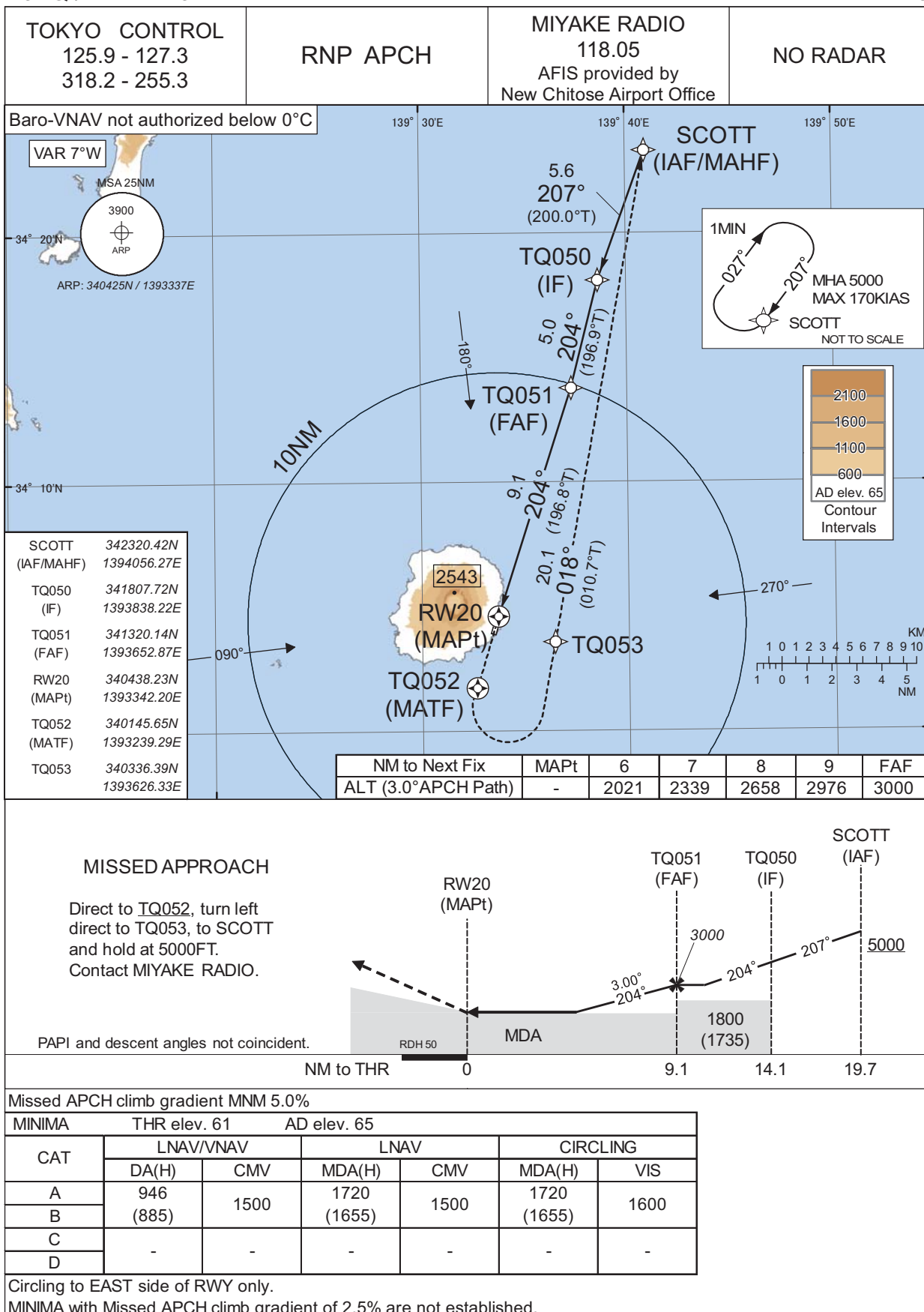


CHANGE : FREQ for TOKYO CONTROL.

## INSTRUMENT APPROACH CHART

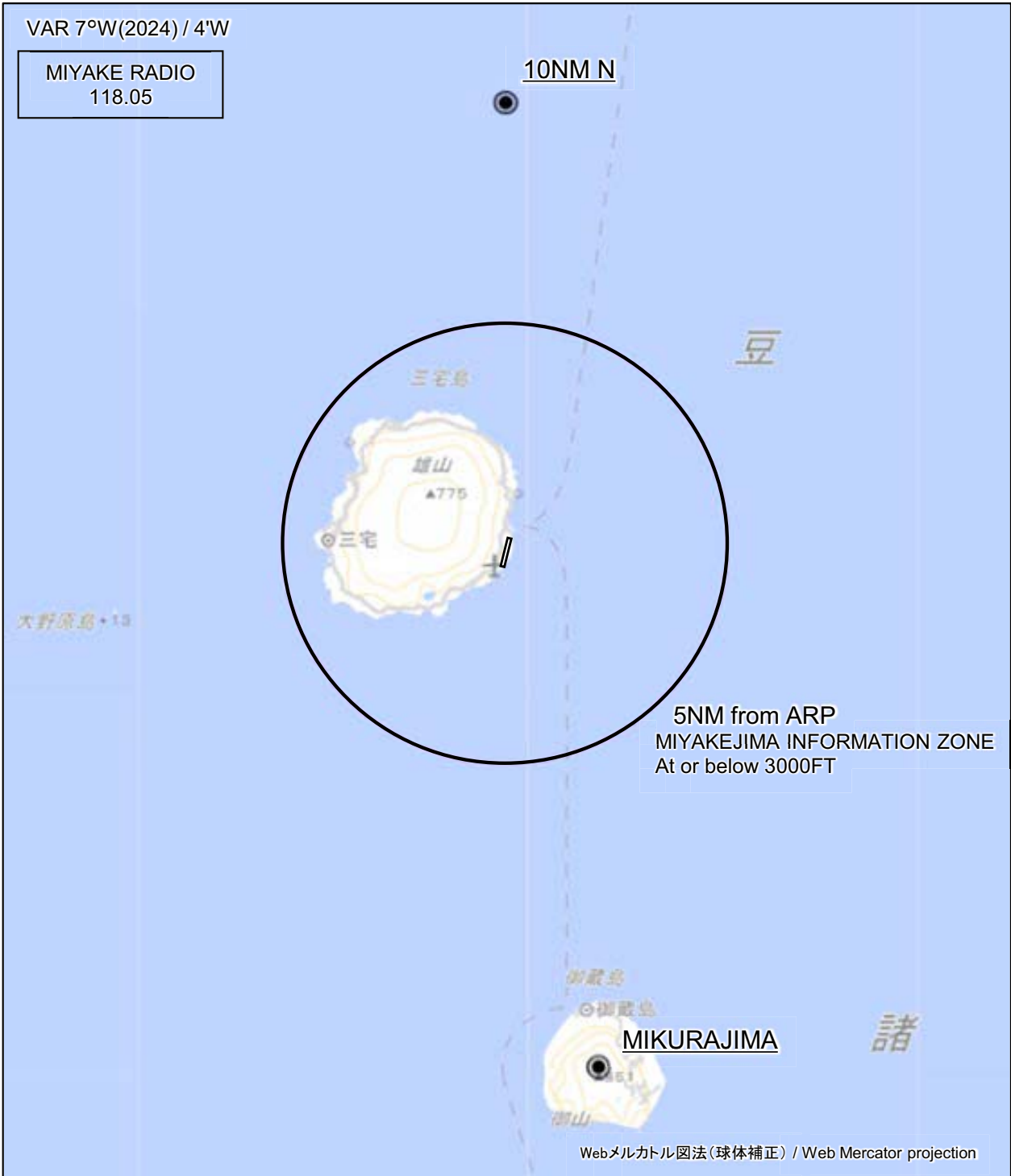
RJTQ / MIYAKEJIMA

RNP RWY20



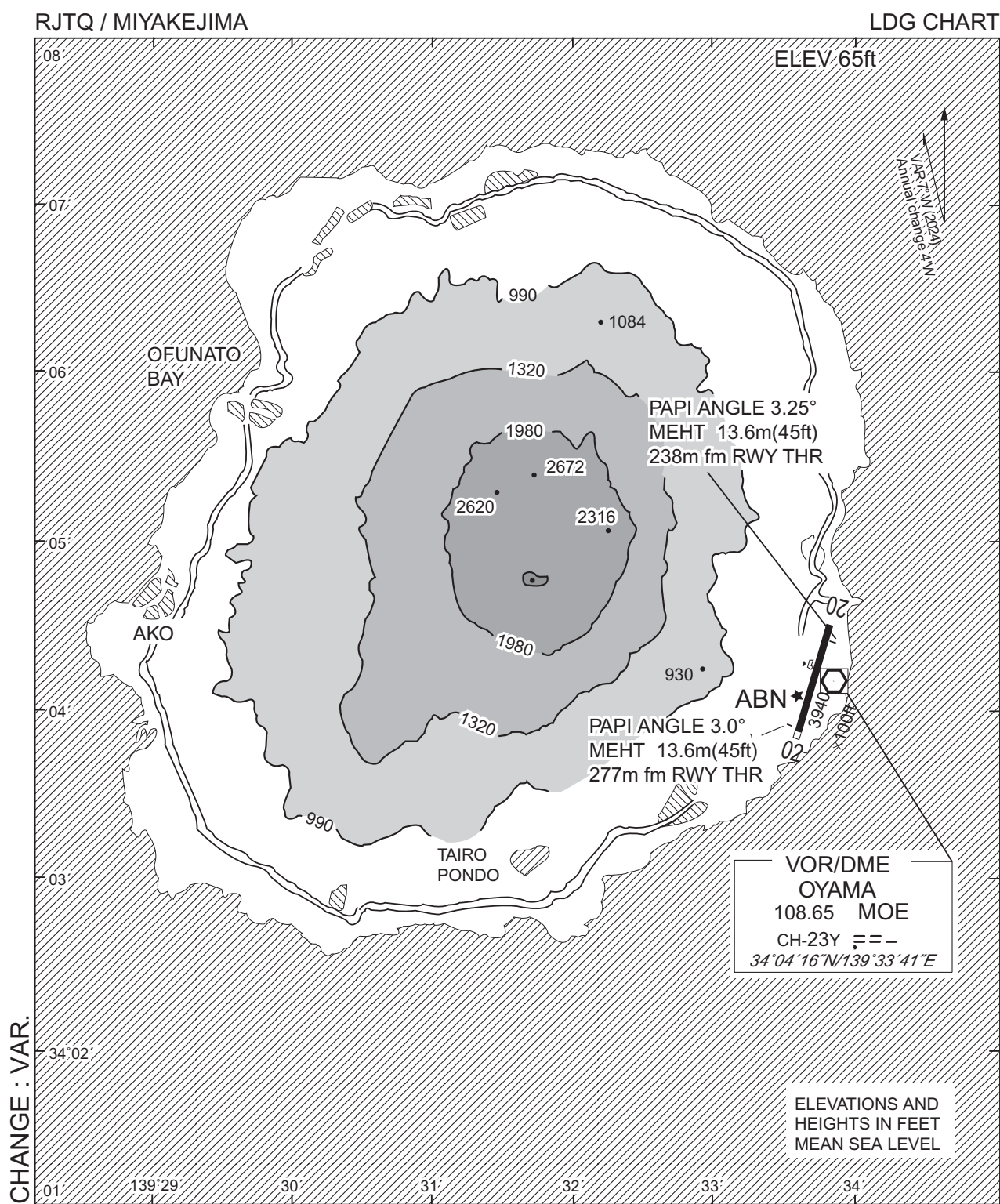
RJTQ / MIYAKEJIMA

Visual REP



CHANGE : VAR.	Call sign	BRG / DIST from ARP	Remarks
	10NM N	360°T / 10.0NM	海上 Over the sea
	御藏島 Mikurajima	170°T / 12.1NM	御山 Mt. Oyama

Note : In the W direction of the airport, A/G COM from Miyake Radio is blinded by Mt. Oyama (2,543ft).



RJTQ / MIYAKEJIMA

Minimum Vectoring Altitude CHART

