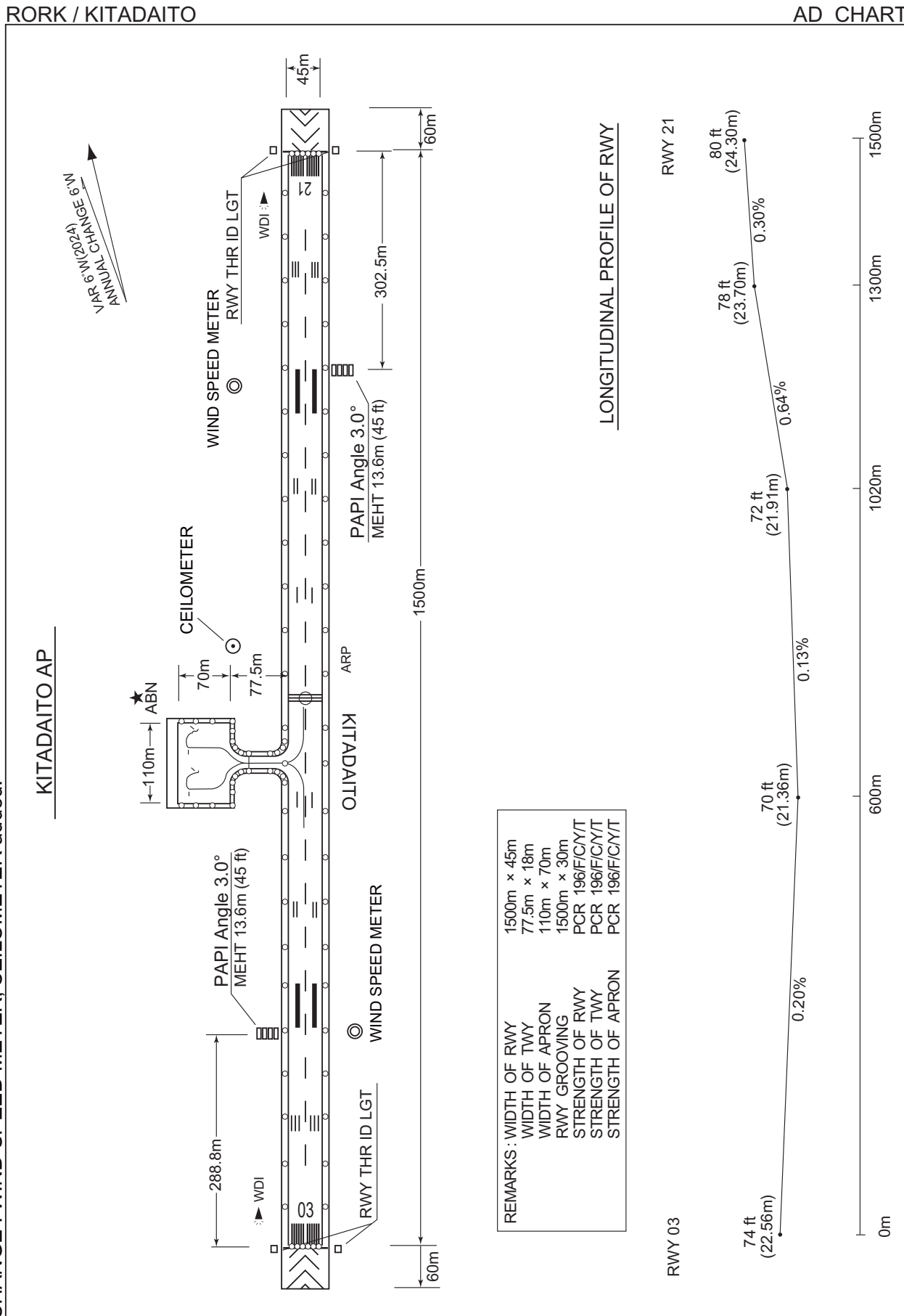


CHANGE : WIND SPEED METER, CEILOMETER added.

KITADAITO AP



STANDARD DEPARTURE CHART -INSTRUMENT

RORK / KITADAITO

SID

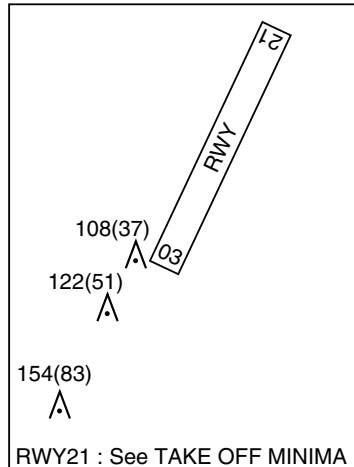
SOUTH SIX DEPARTURE

RWY03 : Climb RWY HDG to 500FT, turn right, direct to MDE VOR/DME.

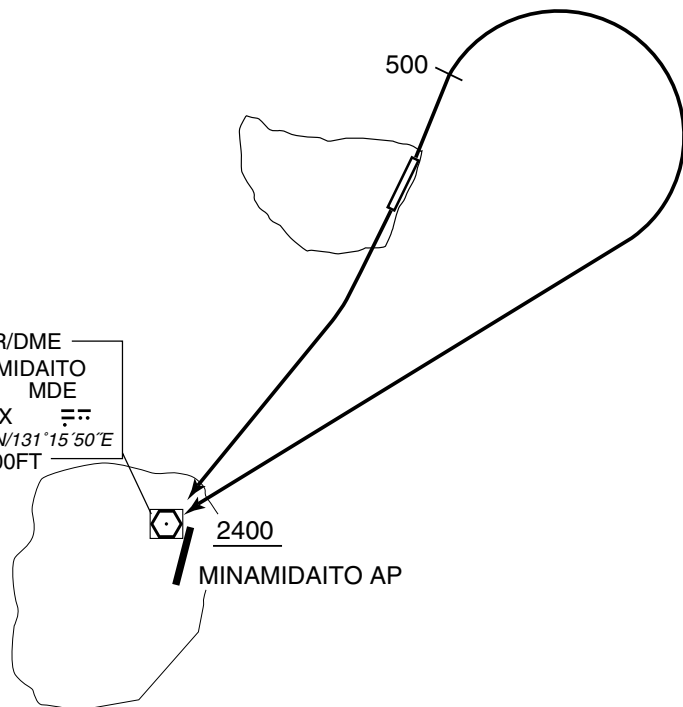
RWY21 : Climb to MDE VOR/DME.

Cross MDE VOR/DME at or above 2400FT.

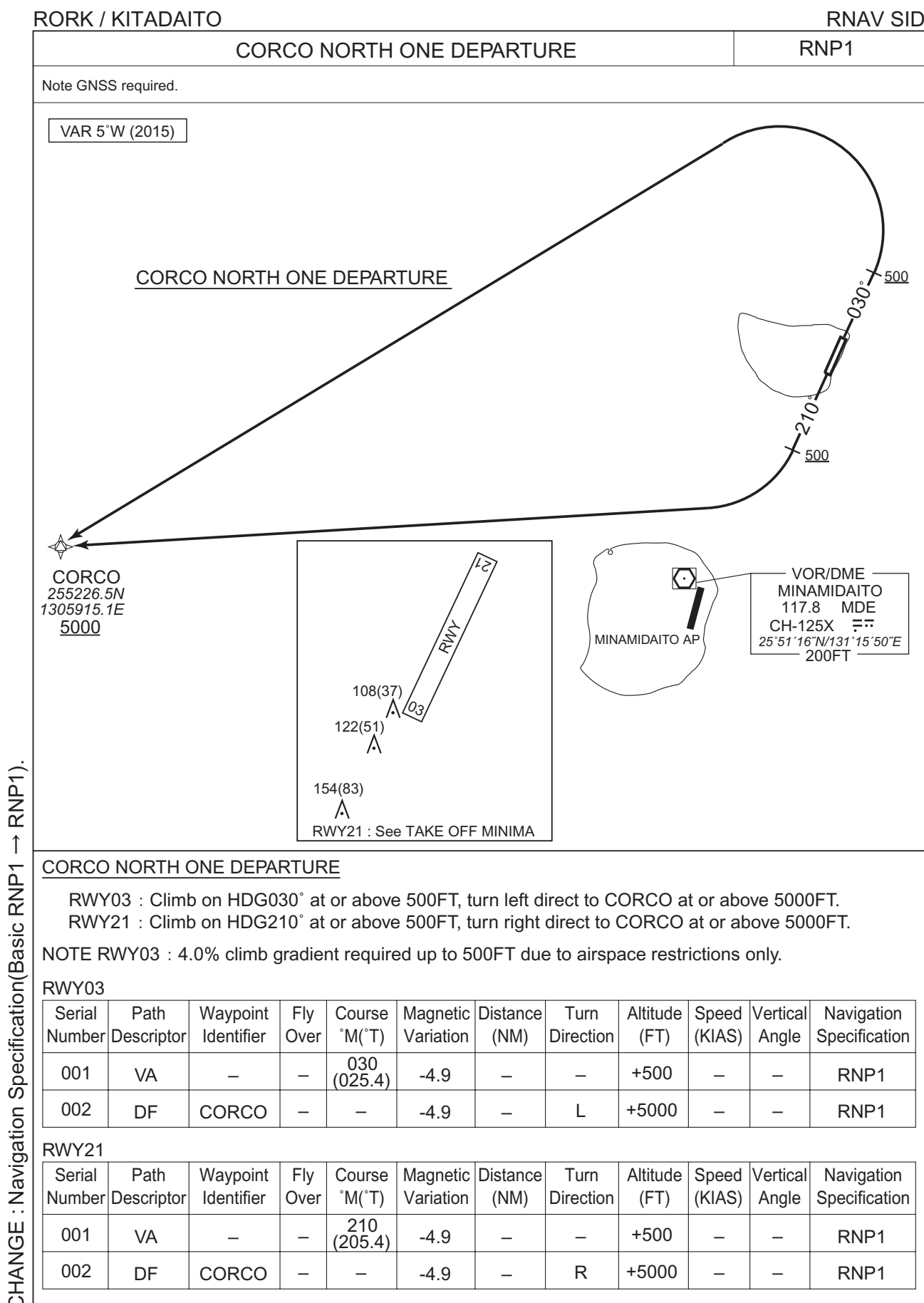
SOUTH SIX DEPARTURE



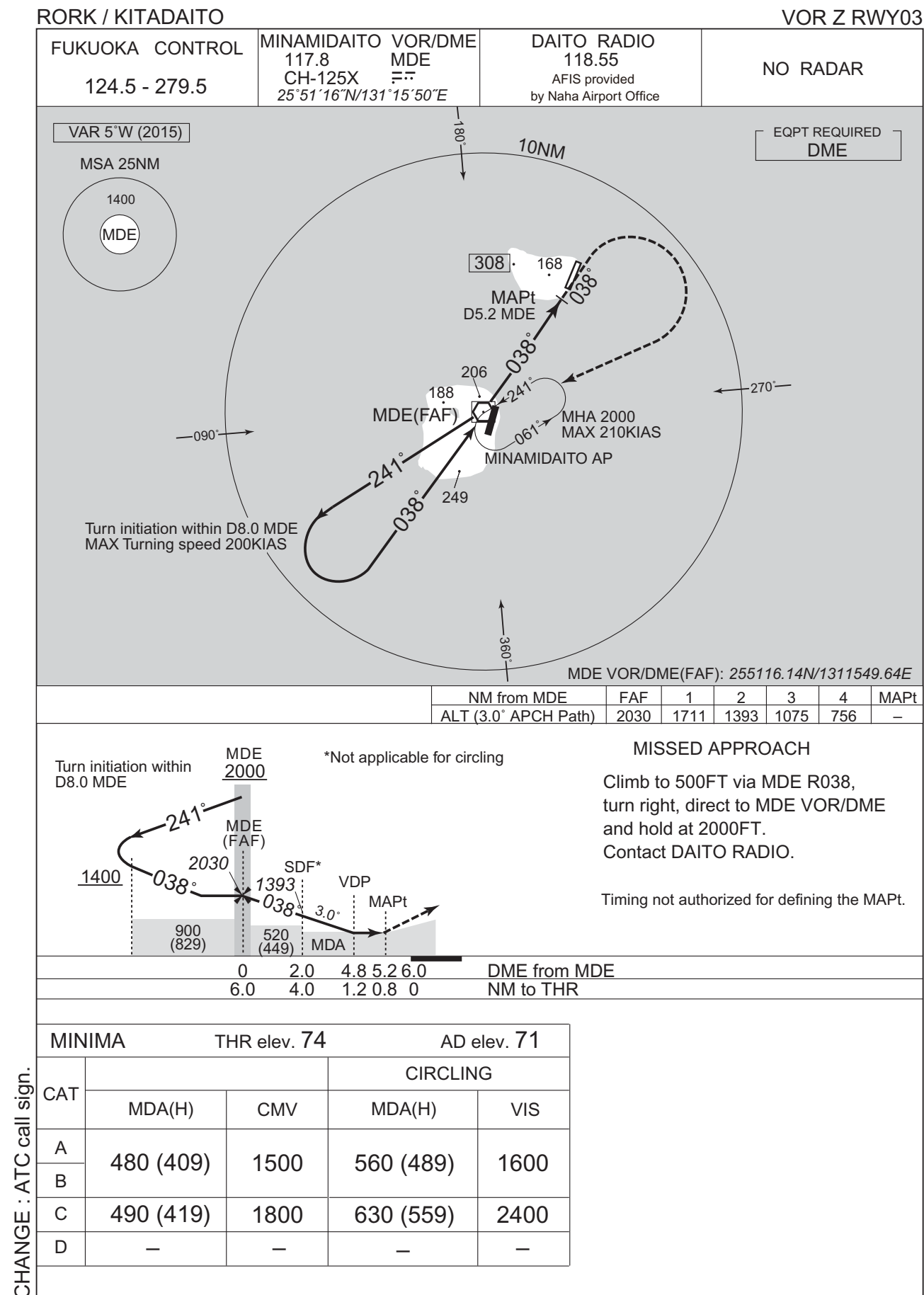
VOR/DME  
MINAMIDAITO  
117.8 MDE  
CH-125X  
25°51'16"N/131°15'50"E  
200FT



## STANDARD DEPARTURE CHART -INSTRUMENT



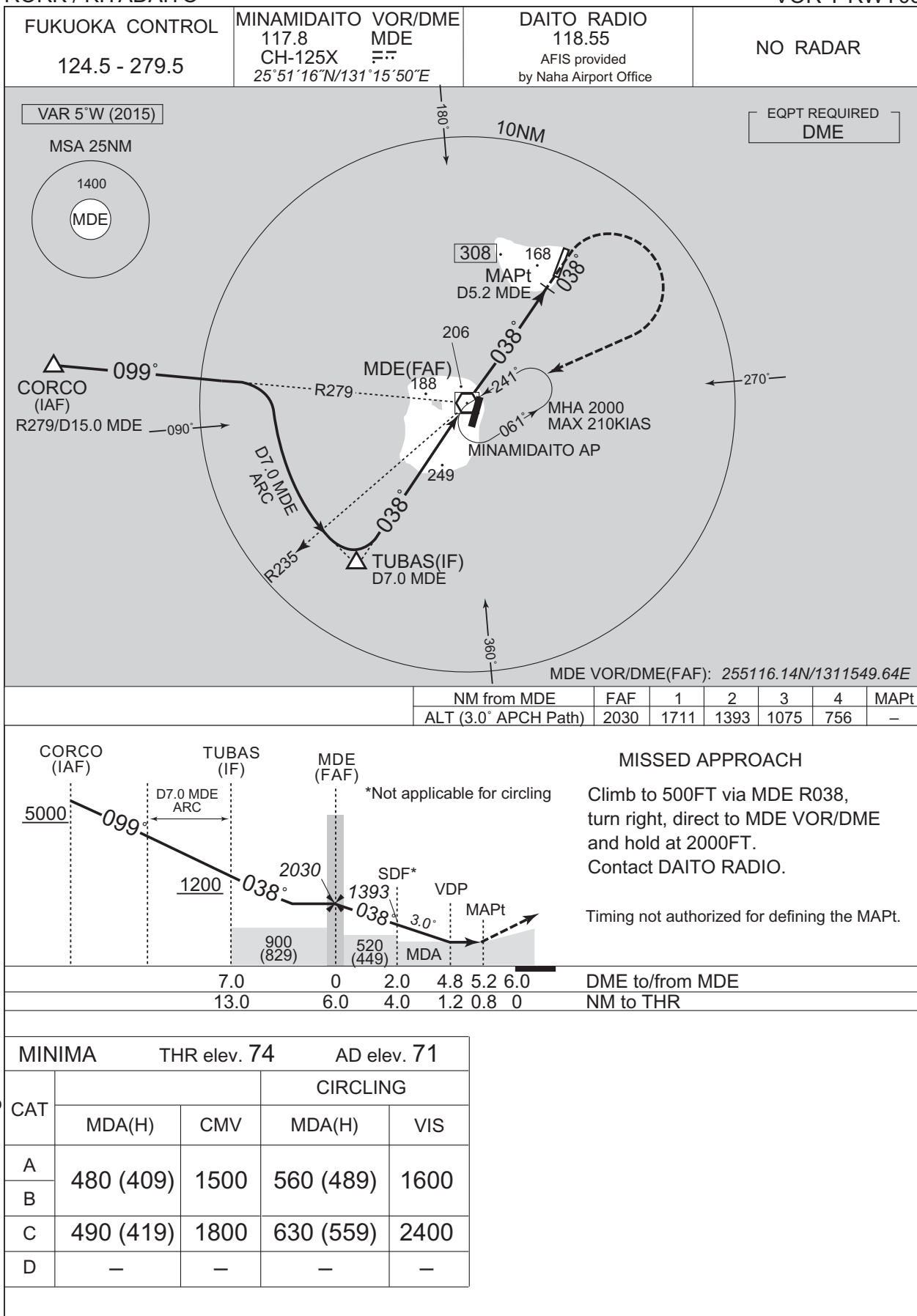
INSTRUMENT APPROACH CHART



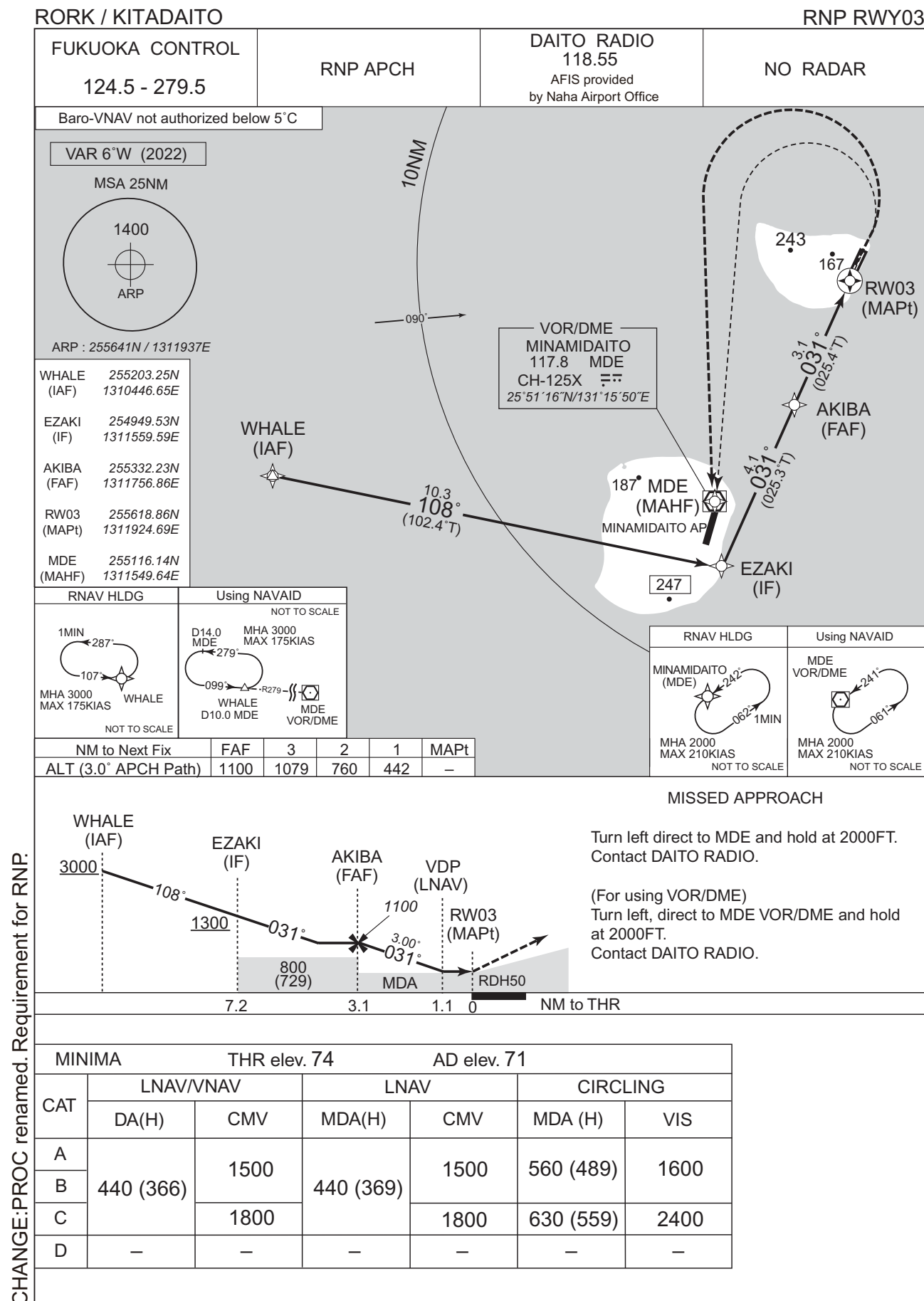
## INSTRUMENT APPROACH CHART

## RORK / KITADAITO

## VOR Y RWY03



## INSTRUMENT APPROACH CHART



RORK / KITADAITO

Visual REP

VAR 6°W (2024) / 6°W

DAITO RADIO  
118.55

10NM N

## 沖 繩

KITADAITO INFORMATION ZONE  
At or below 3000FT

10NM W

5NM from ARP

北大東島

MINAMIDAITOJIMA

南大東島

MINAMIDAITO INFORMATION ZONE  
At or below 3000FT

大 東 諸 島

Webメルカトル図法(球体補正) / Web Mercator projection

※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

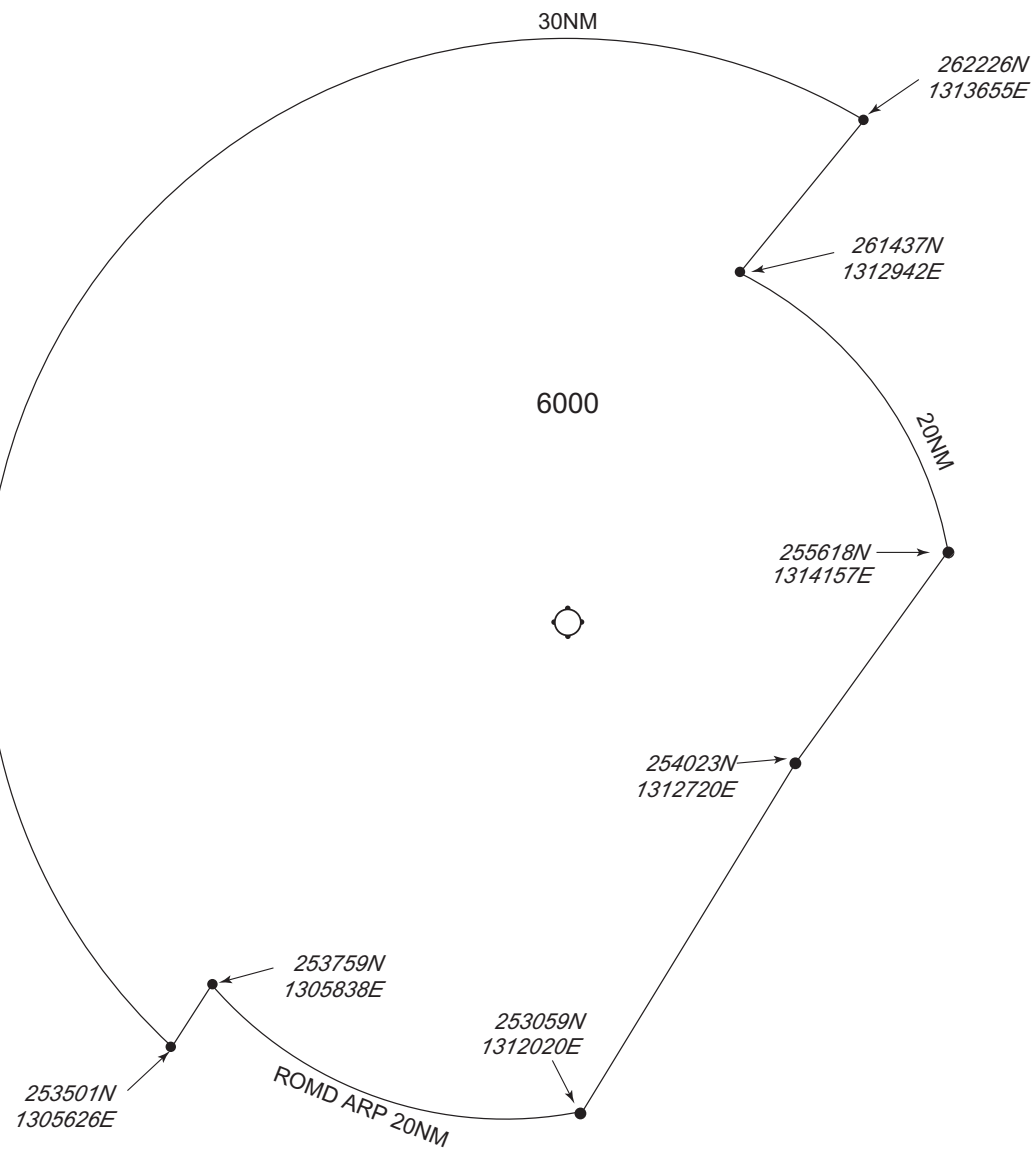
CHANGE : VAR.

Call sign	BRG / DIST from ARP	Remarks
10NM N	360°T / 10.0NM	海上 Over the sea
10NM W	270°T / 10.0NM	海上 Over the sea
南大東島 Minamidaitojima	210°T / 6.8NM	南大東空港 Minamidaito Airport

RORK / KITADAITO

Minimum Vectoring Altitude CHART

CHANGE : Shape of segment. Minimum vectoring altitude.



CENTER : 255641N/1311937E (RORK ARP)  
REF : 255048N/1311549E (ROMD ARP)