

RJSA / AOMORI

## AD CHART

REMARKS:	INS CK point
RWY GROOVING 3000m x 60m	1 404443.68N 14044118.37E
WIDTH & STRENGTH OF TWY	2 404444.96N 14044200.20E
30m	3 404446.50N 1404422.54E
N-T 10.5m	4 404447.75N 1404424.77E
PCR 1281(FID)X/T	5 404449.15N 1404426.98E
PCR 131(FIC)X/T	6 404450.45N 1404428.90E
STRENGTH OF APRON:	
N-APRON	PCR 1194(RB)W/T
N1-N2	PCR 131(FIC)X/T
N3-N11	ALUW 5.7/10.68MPa
MAGNETIC BRG	52°/132°
THR GUND	RWY06 : 122.6ft RWY24 : 122.6ft
RWY06 : 122.6ft RWY24 : 122.6ft	

VAR9° W(2005)

TWR  
118.3 - 126.2

★ ABN

OVERRUN AREA EDGE LGT

The diagram illustrates the Verrun Area Edge LGI, showing a cross-section of the interface and a top-down view of the light distribution pattern.

**ALS (Area Light Source):** The top section shows a grid of light-emitting diodes (LEDs) arranged in a 10x10 pattern. The label SEQUENCED FLASHING LGI (SF-L-V) points to the top row of LEDs. The label RED points to the bottom row of LEDs. The label ALS is positioned above the grid.

**SAAS (Surface Acoustic Wave Antenna):** The bottom section shows a cross-sectional view of the antenna structure. The label SAAS is positioned above the cross-section. Below the cross-section, a top-down view shows a grid of light spots. The distance between the center of the top row and the center of the bottom row is labeled 150m. The distance between the center of the left column and the center of the right column is labeled 300m. The total width of the grid is labeled 420m. The total height of the grid is labeled 300m. The total length of the grid is labeled 900m. The distance from the center of the grid to the right edge is labeled 600m.

LONGITUDINAL PROFILE OF RWY

RWY 24

664.21ft (202.44m)

649.6ft (198.00m)

653.0ft (199.06m)

653.1ft (199.02m)

648.9ft (197.19m)

648.9ft (197.19m)

0.5% 0.1% 0.3%

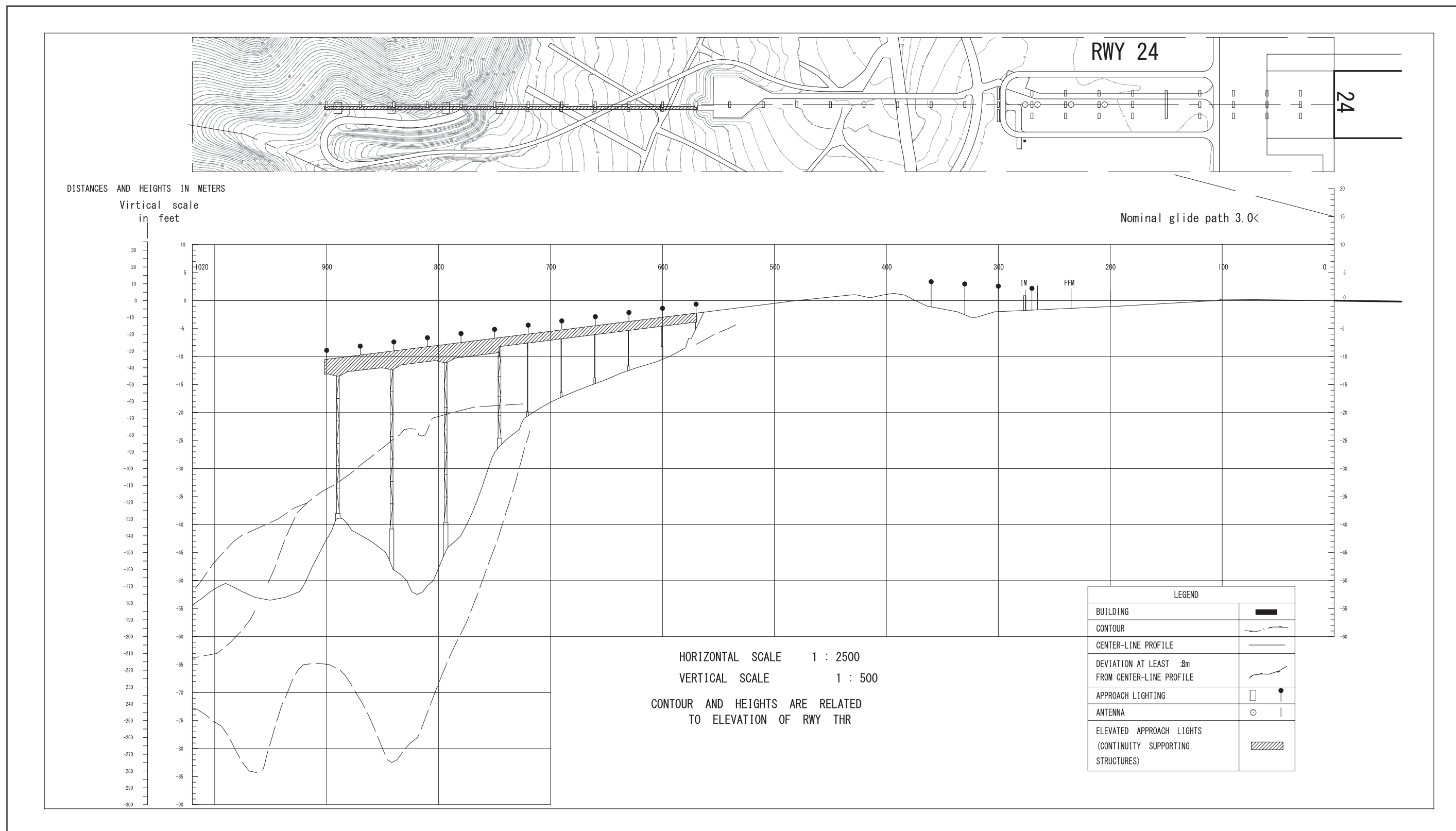
0m 380m 500m 1520m 3000m

77.32% 77.15m 77.15m

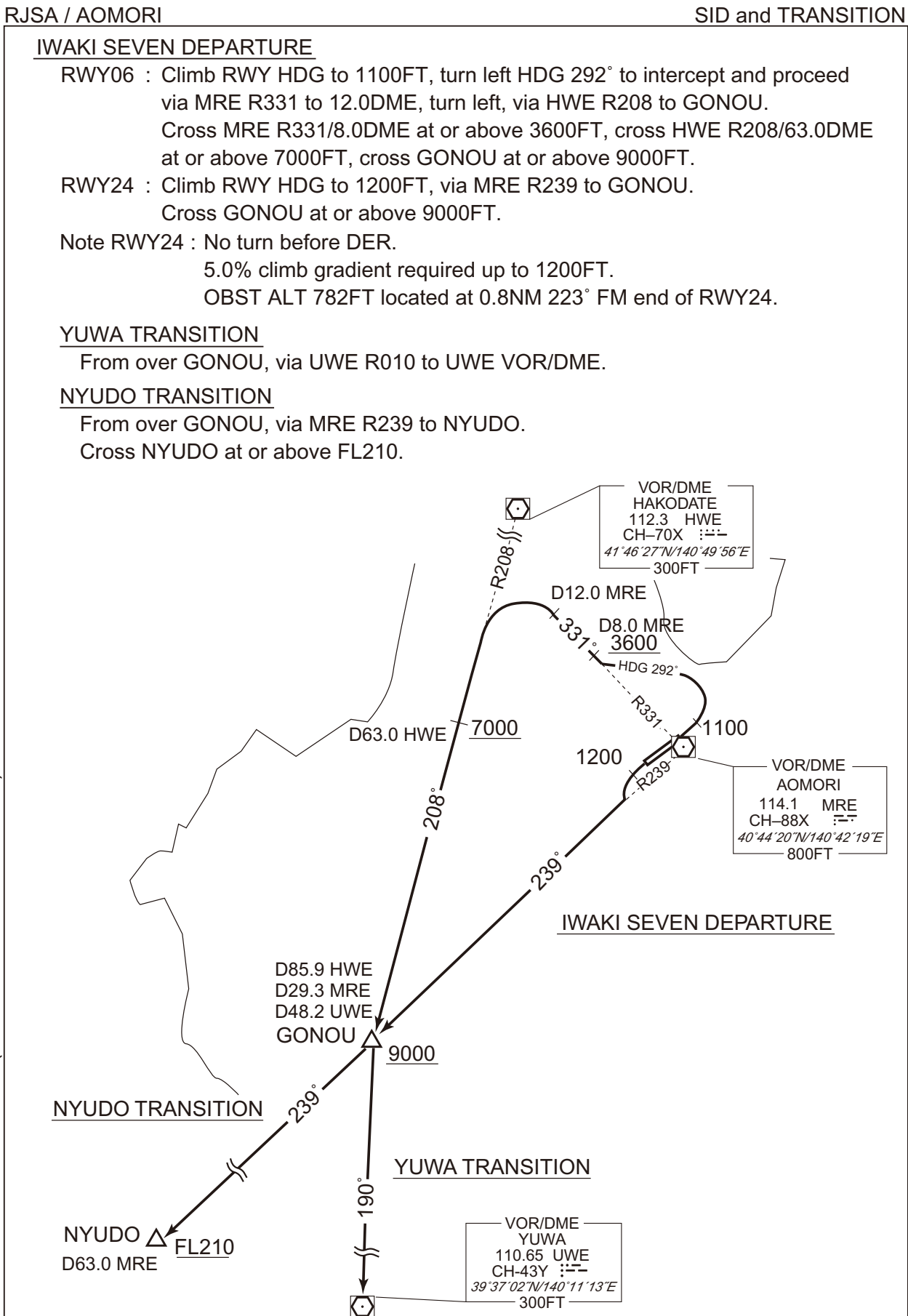
0m 380m 500m 1520m 3000m

**INTENTIONALLY LEFT BLANK**

## PRECISION APPROACH TERRAIN CHART



STANDARD DEPARTURE CHART-INSTRUMENT



## STANDARD DEPARTURE CHART-INSTRUMENT

RJSA / AOMORI

SID

AOMORI REVERSAL THREE DEPARTURE

RWY06 : Climb RWY HDG to 1100FT, turn left HDG 286°...

RWY24 : Climb RWY HDG to 1200FT, turn right HDG 016°...

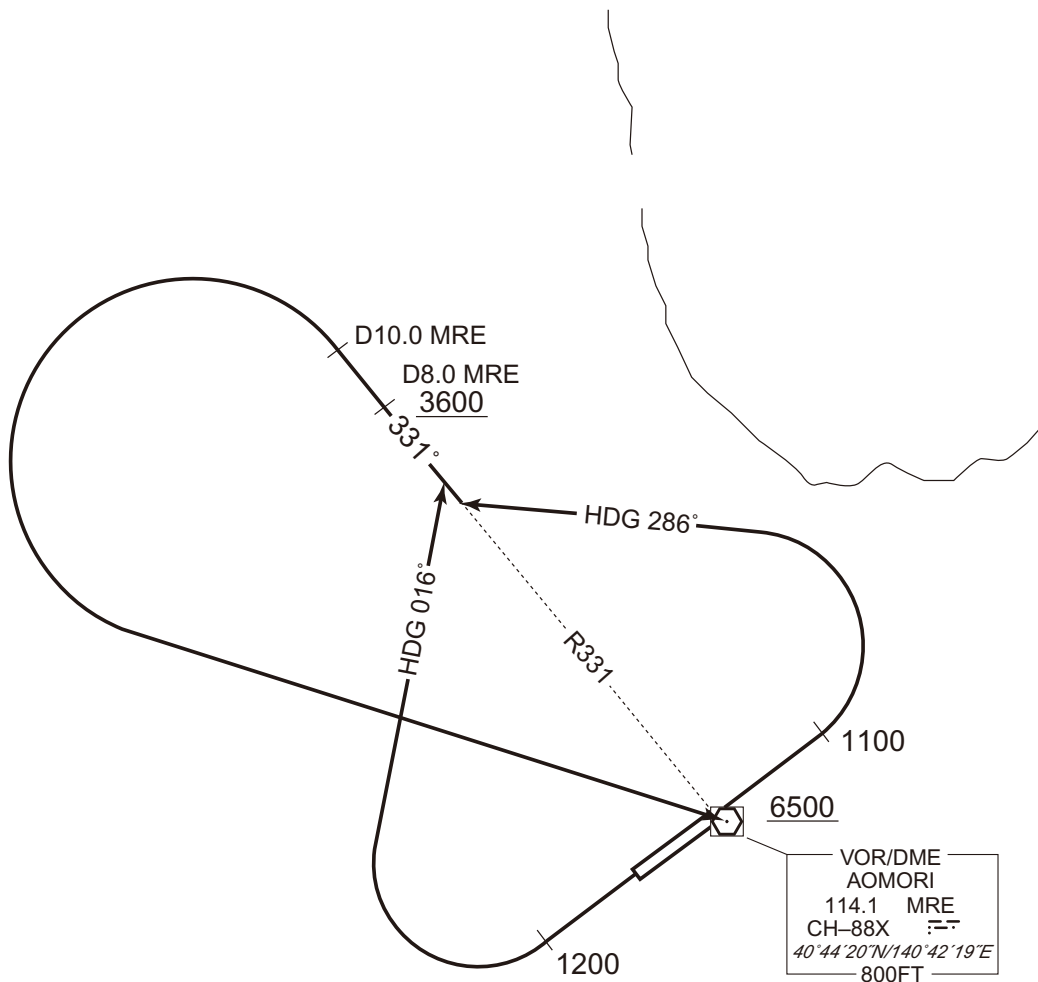
...to intercept and proceed via MRE R331 to 10.0DME, turn left, direct to MRE VOR/DME.

Cross MRE R331/8.0DME at or above 3600FT, cross MRE VOR/DME at or above 6500FT.

Note RWY24 : 5.0% climb gradient required up to 1200FT.

OBST ALT 782FT located at 0.8NM 223° FM end of RWY24.

CHANGE : PROC renamed. PROC course.



STANDARD DEPARTURE CHART-INSTRUMENT

RJSA / AOMORI

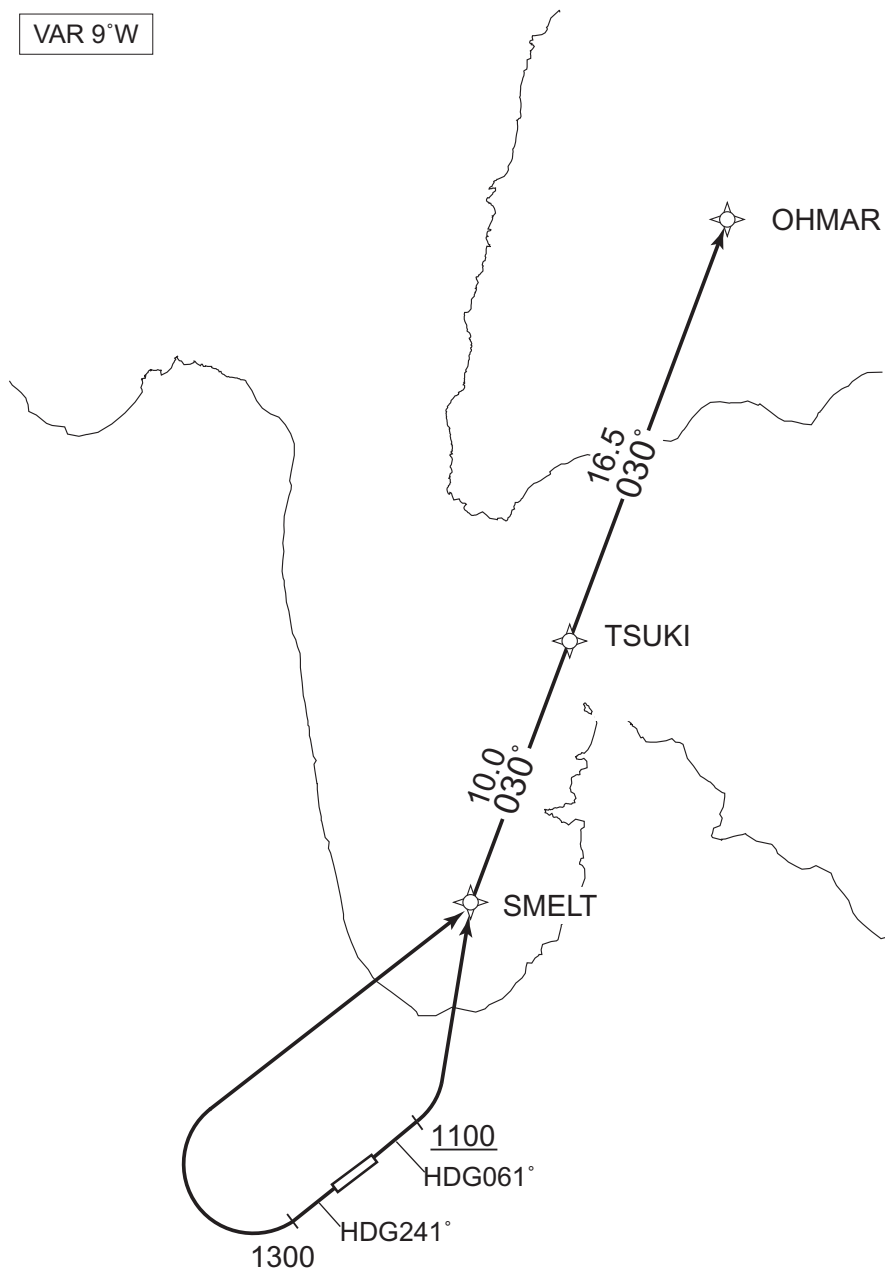
RNAV SID

OHMAR TWO DEPARTURE

RNP1

Note GNSS required.

VAR 9°W



CHANGE : Description of latitude and longitude.

RWY06 : Climb on HDG061° at or above 1100FT, turn left direct to SMELT, to TSUKI, to OHMAR.

RWY24 : Climb on HDG241° at or above 1300FT, turn right direct to SMELT, to TSUKI, to OHMAR.

NOTE RWY24 : 5.0% climb gradient required up to 1300FT.

OBST ALT 782FT located at 0.8NM 223° FM end of RWY24.

## STANDARD DEPARTURE CHART-INSTRUMENT

RJSA / AOMORI

RNAV SID

OHMAR TWO DEPARTURE

## RWY06

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	-	-	061 (051.8)	-9.3	-	-	+1100	-	-	RNP1
002	DF	SMELT	-	-	-9.3	-	L	-	-	-	RNP1
003	TF	TSUKI	-	030 (020.5)	-9.3	10.0	-	-	-	-	RNP1
004	TF	OHMAR	-	030 (020.5)	-9.3	16.5	-	-	-	-	RNP1

## RWY24

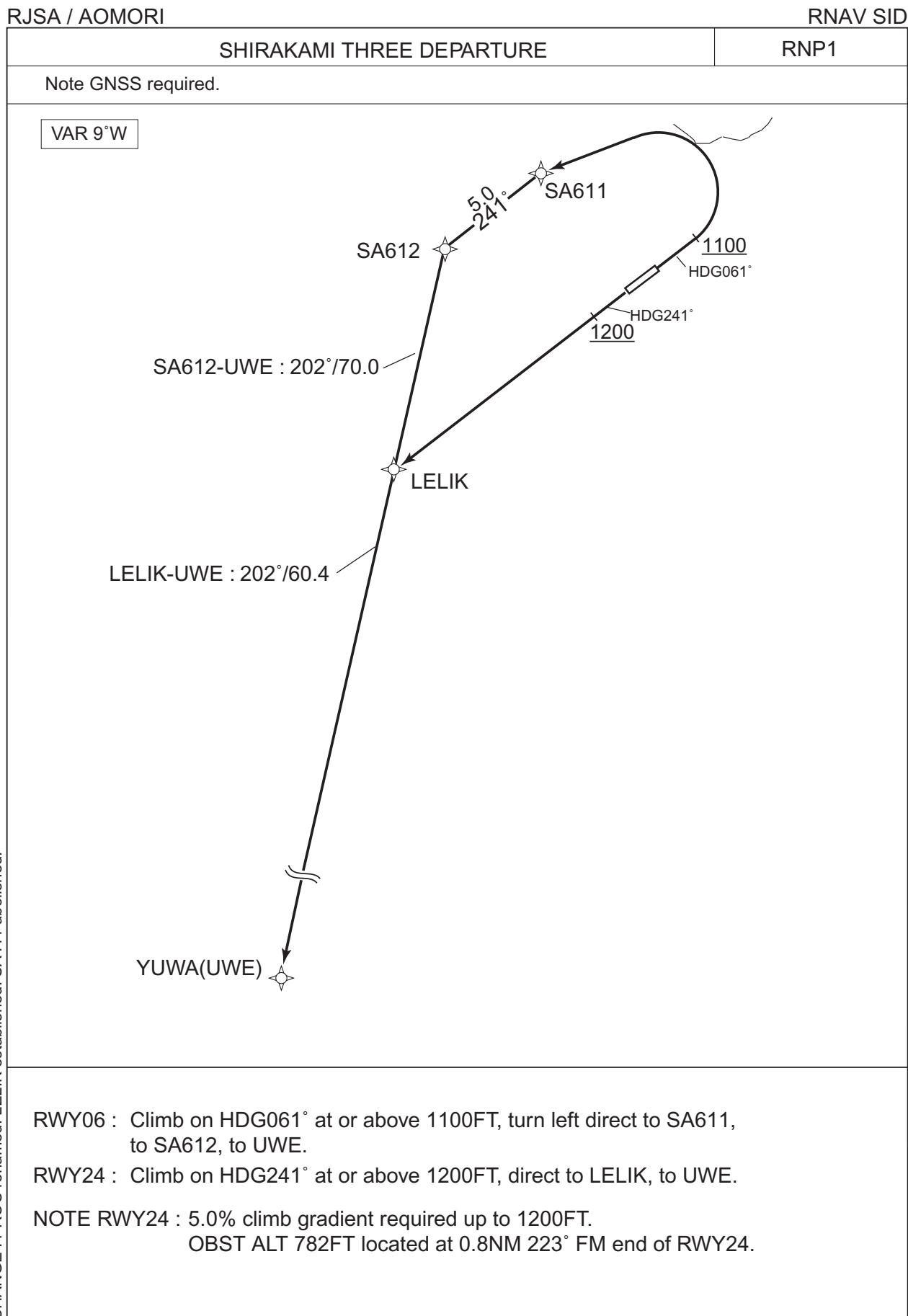
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	241 (231.8)	-9.3	-	-	+1300	-	-	RNP1
002	DF	SMELT	-	-	-9.3	-	R	-	-	-	RNP1
003	TF	TSUKI	-	030 (020.5)	-9.3	10.0	-	-	-	-	RNP1
004	TF	OHMAR	-	030 (020.5)	-9.3	16.5	-	-	-	-	RNP1

Waypoint Coordinates

Waypoint Identifier	Coordinates
SMELT	405342.0N / 1404654.0E
TSUKI	410305.1N / 1405132.7E
OHMAR	411834.0N / 1405915.6E

CHANGE : Waypoint Coordinates added.

STANDARD DEPARTURE CHART-INSTRUMENT



## STANDARD DEPARTURE CHART-INSTRUMENT

RJSA / AOMORI

RNAV SID

SHIRAKAMI THREE DEPARTURE

## RWY06

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	-	-	061 (051.8)	-9.3	-	-	+1100	-	-	RNP1
002	DF	SA611	-	-	-9.3	-	L	-	-	-	RNP1
003	TF	SA612	-	241 (231.7)	-9.3	5.0	-	-	-	-	RNP1
004	TF	UWE	-	202 (192.4)	-9.3	70.0	-	-	-	-	RNP1

## RWY24

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	-	-	241 (231.8)	-9.3	-	-	+1200	-	-	RNP1
002	DF	LELIK	-	-	-9.3	-	-	-	-	-	RNP1
003	TF	UWE	-	202 (192.3)	-9.3	60.4	-	-	-	-	RNP1

Waypoint Coordinates

Waypoint Identifier	Coordinates
SA611	404829.9N / 1403551.2E
SA612	404524.2N / 1403040.7E
LELIK	403600.4N / 1402757.9E
UWE	393701.7N / 1401113.0E

CHANGE : PROC renamed. LELIK established. SA411 abolished. Waypoint Coordinates added.

STANDARD ARRIVAL CHART-INSTRUMENT

RJSA / AOMORI

STAR

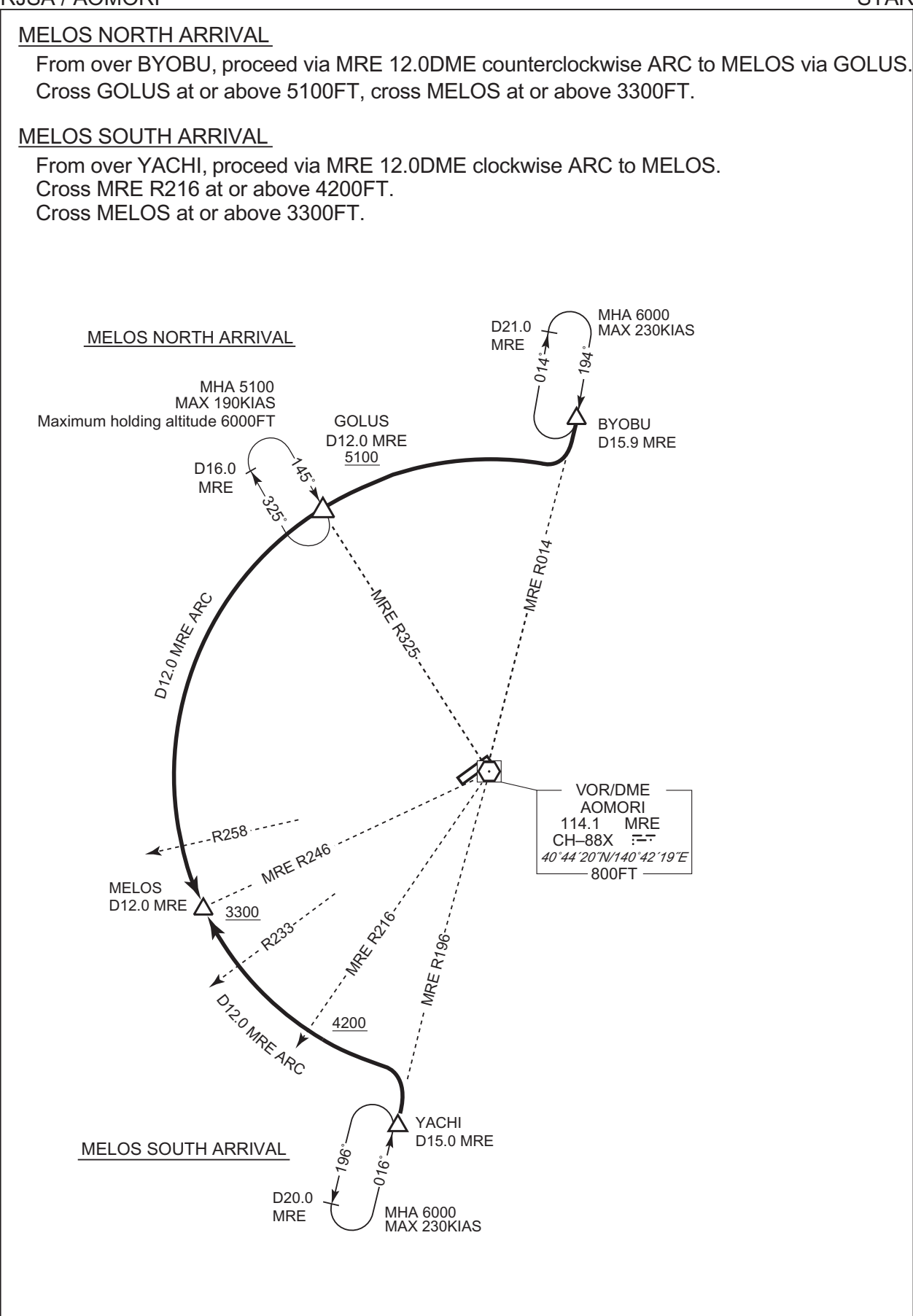
MELOS NORTH ARRIVAL

From over BYOBU, proceed via MRE 12.0DME counterclockwise ARC to MELOS via GOLUS. Cross GOLUS at or above 5100FT, cross MELOS at or above 3300FT.

MELOS SOUTH ARRIVAL

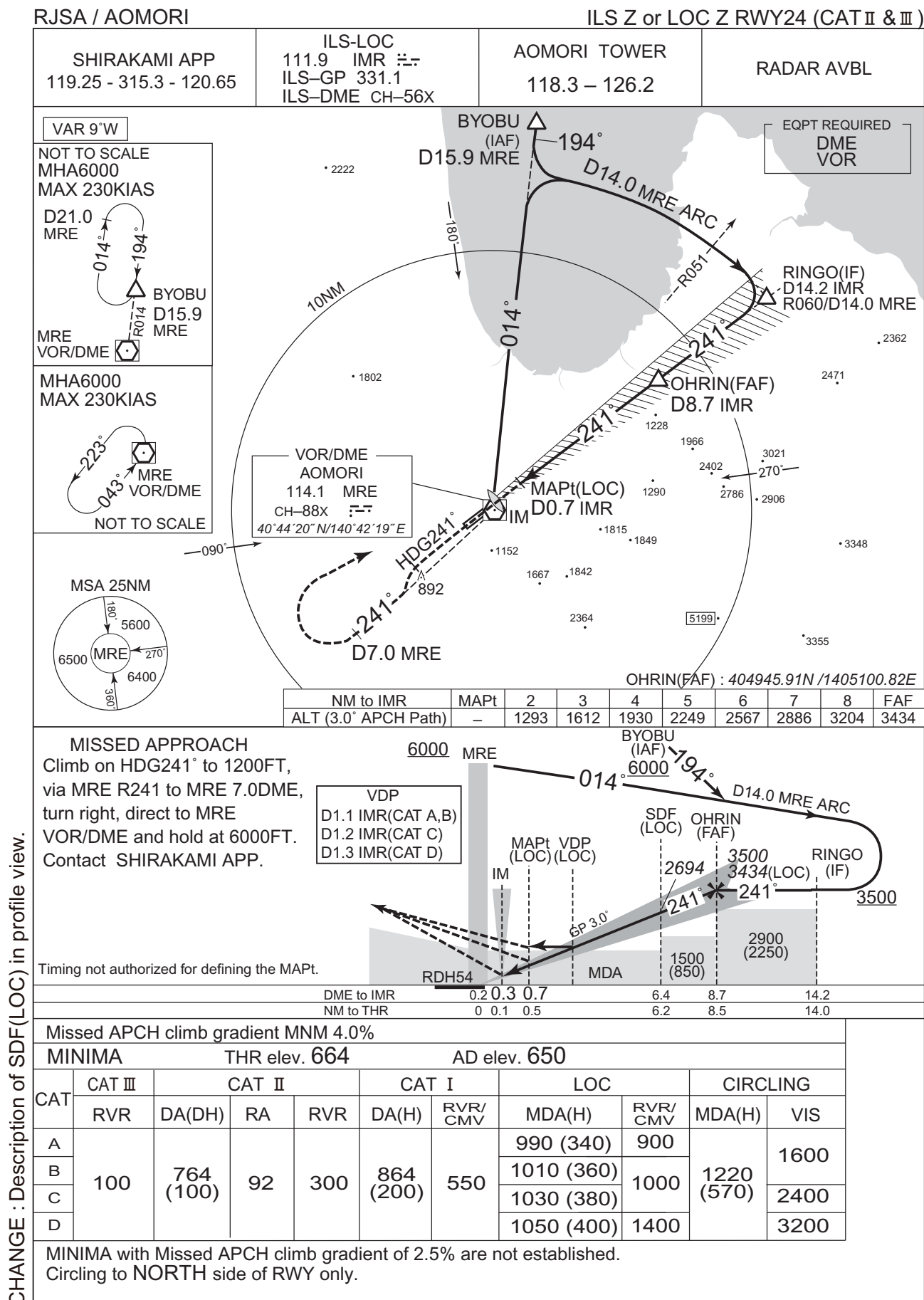
From over YACHI, proceed via MRE 12.0DME clockwise ARC to MELOS. Cross MRE R216 at or above 4200FT. Cross MELOS at or above 3300FT.

CHANGE : PROC course(MELOS NORTH ARRIVAL). GOLUS established.



**INTENTIONALLY LEFT BLANK**

## INSTRUMENT APPROACH CHART

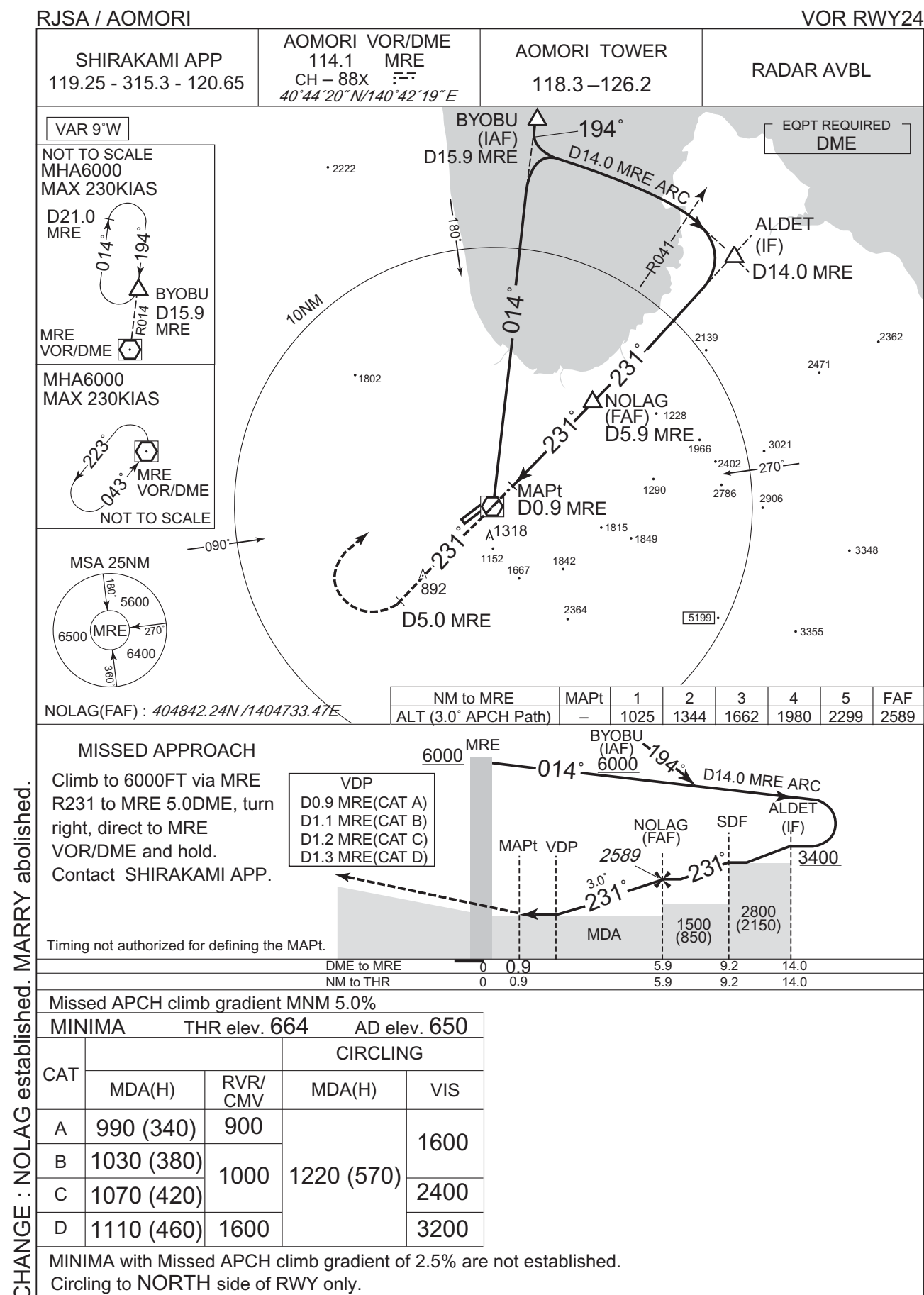


## INSTRUMENT APPROACH CHART

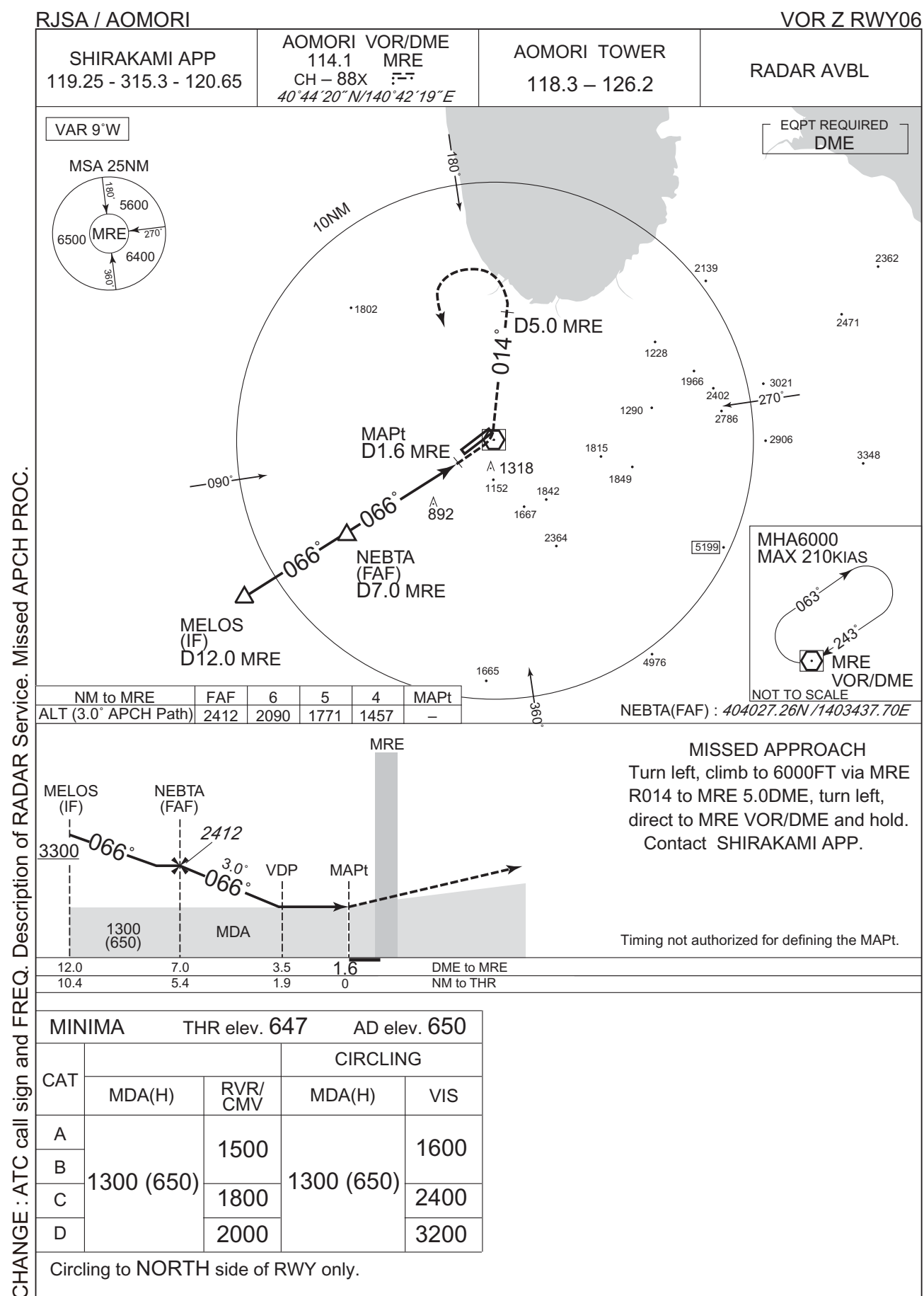
RJSA / AOMORI

ILS Y or LOC Y RWY24 (CAT II & III)

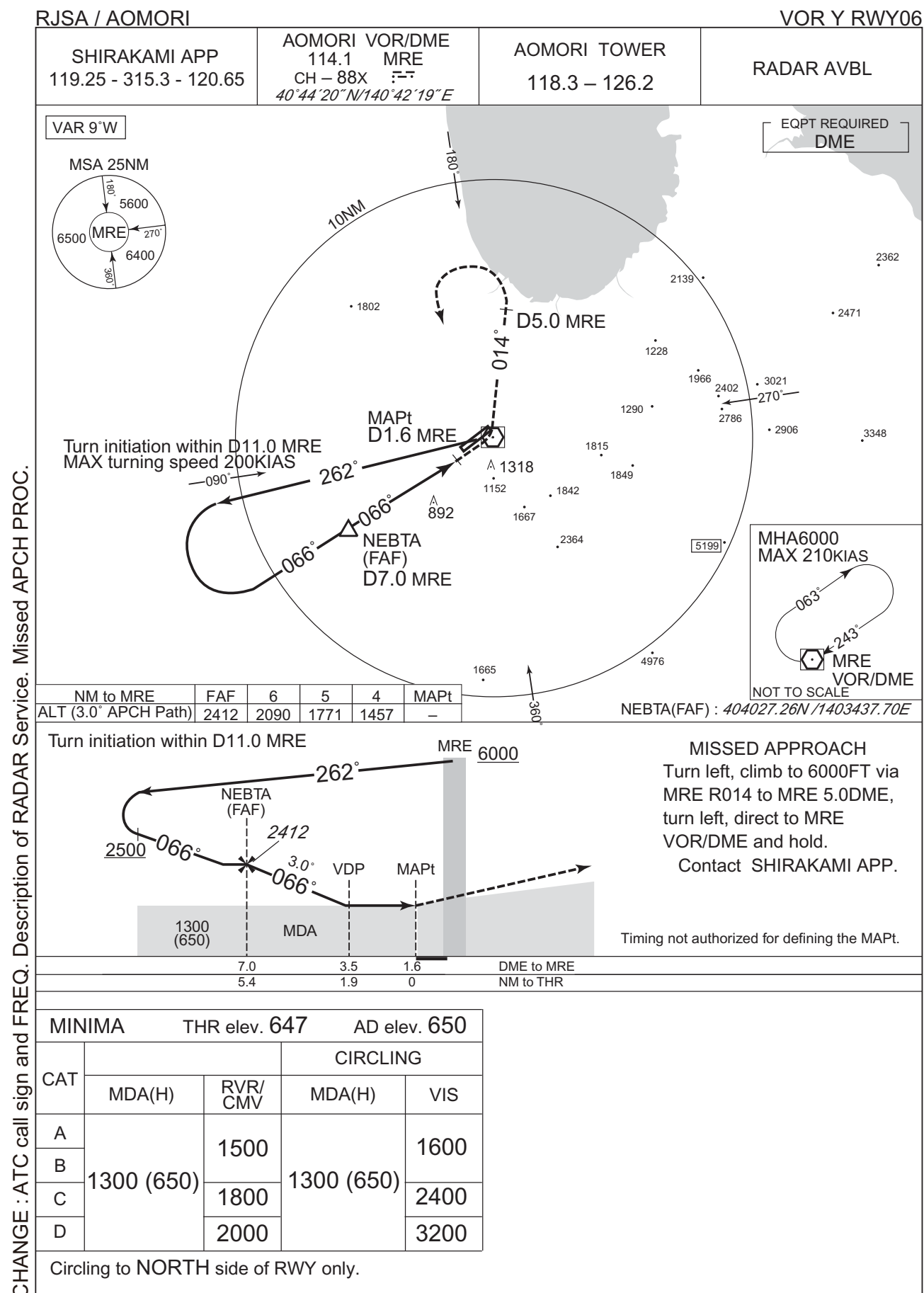
## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART



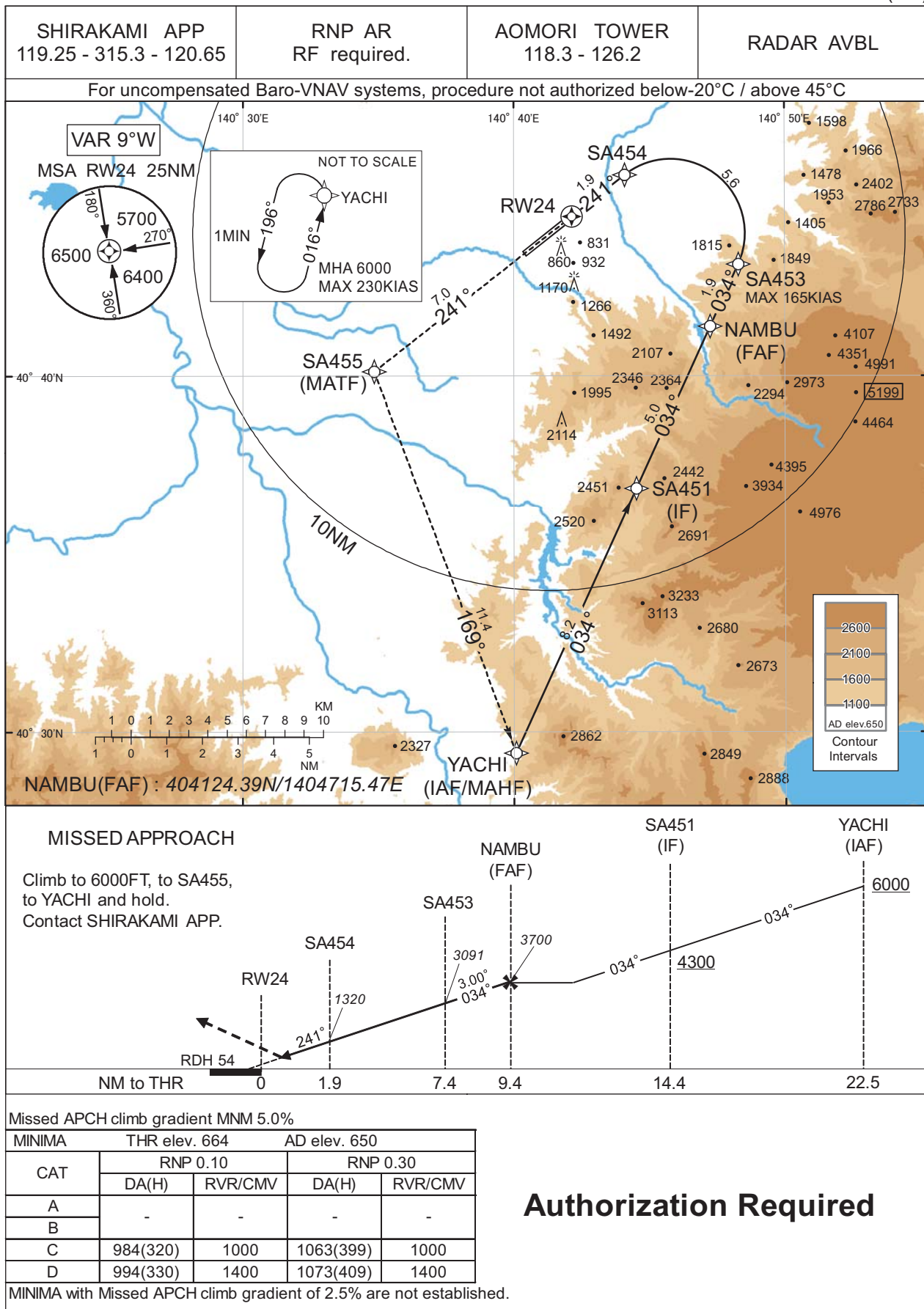
## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Z RWY24(AR)



## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Z RWY24(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	YACHI	-	-	-9.3	-	-	+6000	-	-	-
002	TF	SA451	-	034 (024.4)	-9.3	8.2	-	+4300	-	-	1.0
003	TF	NAMBU	-	034 (024.5)	-9.3	5.0	-	3700	-	-	1.0
004	TF	SA453	-	034 (024.5)	-9.3	1.9	-	3091	-165	-3.00	0.10 0.30
005	RF Center: SARF1 r=2.09NM	SA454	-	-	-9.3	5.6	L	1320	-	-3.00	0.10 0.30
006	TF	RW24	Y	241 (231.8)	-9.3	1.9	-	718	-	-3.00/54	0.10 0.30
007	TF	SA455	-	241 (231.8)	-9.3	7.0	-	-	-	-	1.0
008	TF	YACHI	-	169 (159.7)	-9.3	11.4	-	6000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	YACHI	016 (006.5)	-9.3	1.0 (-14000)	L	6000	FL140	-230 (-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
YACHI	402925.44N / 1404004.97E	SARF1	404400.99N / 1404548.34E
SA451	403651.24N / 1404431.58E		
NAMBU	404124.39N / 1404715.47E		
SA453	404308.85N / 1404818.25E		
SA454	404539.74N / 1404406.71E		
RW24	404429.79N / 1404209.27E		
SA455	404008.45N / 1403451.64E		

CHANGE : PROC course. VAR. RNAV HLDG established(YACHI).

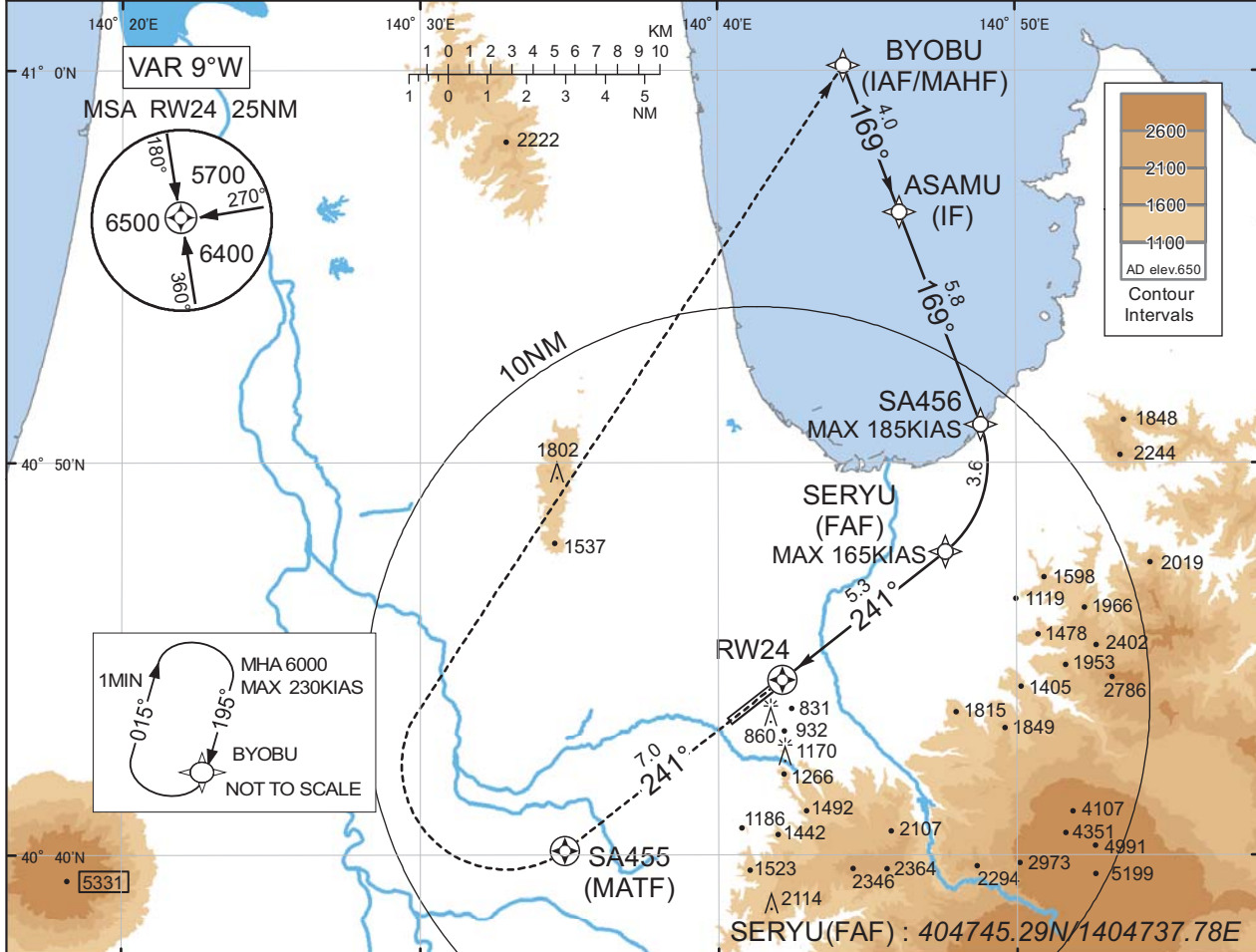
## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Y RWY24(AR)

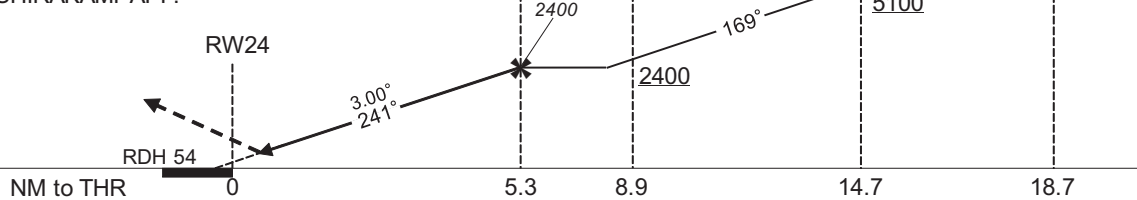
SHIRAKAMI APP 119.25 - 315.3 - 120.65	RNP AR RF required.	AOMORI TOWER 118.3 - 126.2	RADAR AVBL
--	------------------------	-------------------------------	------------

For uncompensated Baro-VNAV systems, procedure not authorized below -20°C / above 45°C



## MISSED APPROACH

To SA455 on track 241°,  
turn right direct to BYOBU  
and hold at 6000FT.  
Contact SHIRAKAMI APP



Missed APCH climb gradient MNM 5.0%

MINIMA		THR elev. 664	AD elev. 650	
CAT		RNP 0.10		RNP 0.30
	DA(H)	RVR/CMV	DA(H)	RVR/CMV
A	-	-	-	-
	B	-	-	-
C	984(320)	1000	1063(399)	1000
D	994(330)	1400	1073(409)	1400

MINIMA with Missed APCH climb gradient of 2.5% are not established.

# Authorization Required

## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Y RWY24(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	BYOBU	-	-	-9.3	-	-	+6000	-	-	-
002	TF	ASAMU	-	169 (159.3)	-9.3	4.0	-	+5100	-	-	1.0
003	TF	SA456	-	169 (159.3)	-9.3	5.8	-	+2400	-185	-	0.3
004	RF Center: SARF3 r=2.83NM	SERYU	-	-	-9.3	3.6	R	2400	-165	-	0.3
005	TF	RW24	Y	241 (231.9)	-9.3	5.3	-	718	-	-3.00/54	0.10 0.30
006	CF	SA455	Y	241 (231.8)	-9.3	7.0	-	-	-	-	1.0
007	DF	BYOBU	-	-	-9.3	-	R	6000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	BYOBU	195 (185.2)	-9.3	1.0 (-14000)	R	6000	FL140	-230 (-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
BYOBU	410009.54N / 1404414.25E	SARF3	404959.39N / 1404519.70E
ASAMU	405624.95N / 1404606.79E		
SA456	405059.78N / 1404849.32E		
SERYU	404745.29N / 1404737.78E		
RW24	404429.79N / 1404209.27E		
SA455	404008.45N / 1403451.64E		

CHANGE: PROC course. VAR. RNAV HLDG established(BYOBU).

## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Z RWY06(AR)

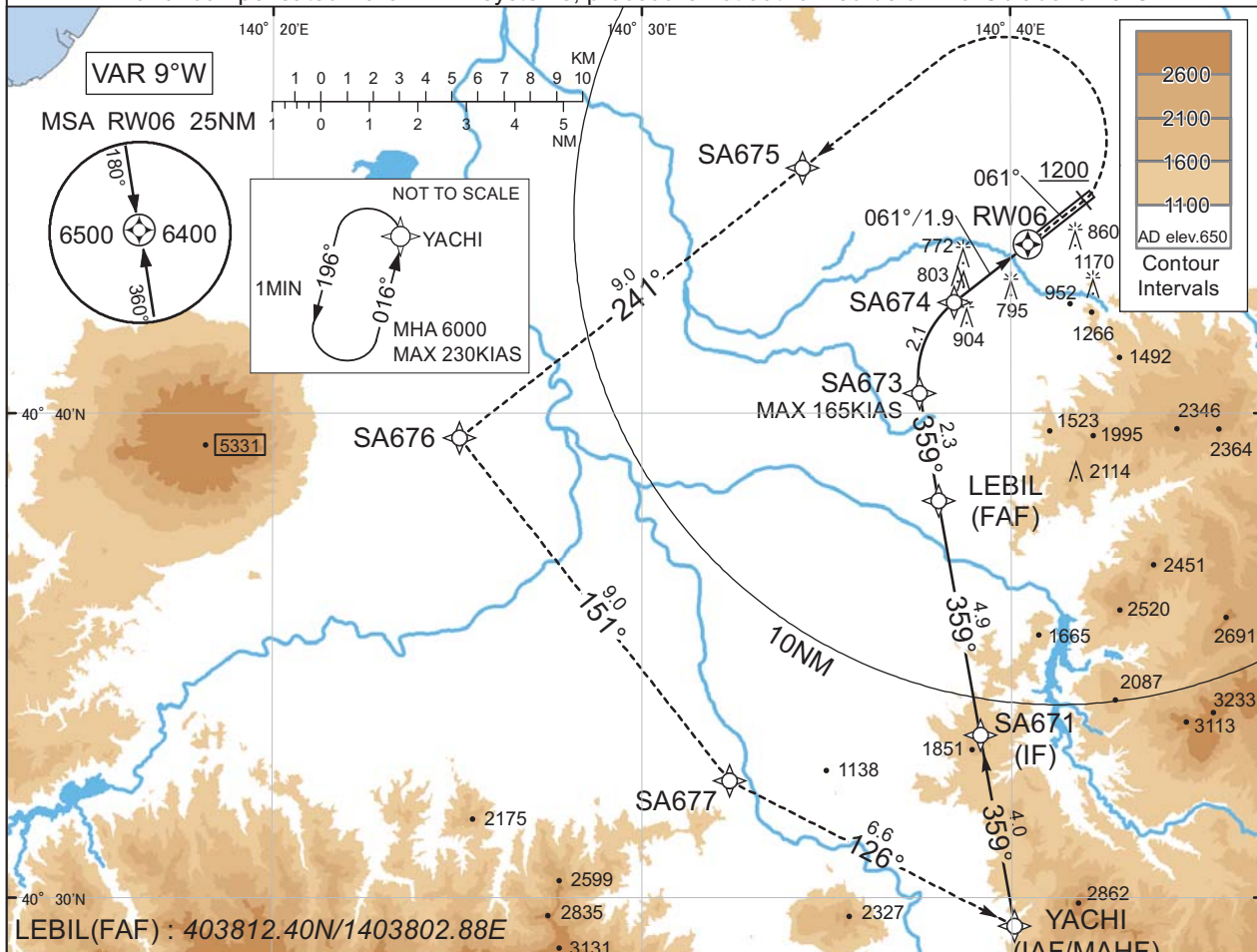
SHIRAKAMI APP  
119.25 - 315.3 - 120.65

RNP AR  
RF required.

AOMORI TOWER  
118.3 - 126.2

RADAR AVBL

For uncompensated Baro-VNAV systems, procedure not authorized below -20°C / above 45°C



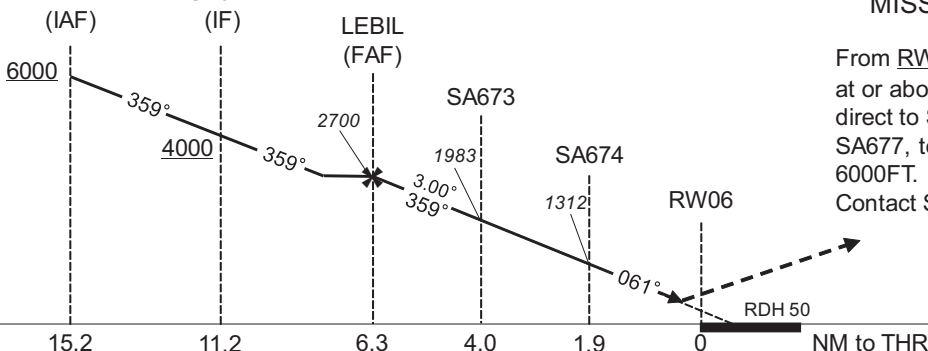
YACHI SA671

SA671

LEBL

## MISSED APPROACH

From RW06 on track 061°, at or above 1200FT turn left, direct to SA675, to SA676, to SA677, to YACHI and hold at 6000FT.  
Contact SHIRAKAMI APP.



Missed APCH climb gradient MNM 5.0%

MINIMA		THR elev. 647		AD elev. 650	
CAT	RNP 0.10		RNP 0.30		
	DA(H)	RVR/CMV	DA(H)	RVR/CMV	
A	-	-	-	-	-
B					
C	1004(357)	1400	1039(392)	1400	
D	1014(367)	1600	1049(402)	1600	

MINIMA with Missed APCH climb gradient of 2.5% are not established

# Authorization Required

## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Z RWY06(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	YACHI	-	-	-9.3	-	-	+6000	-	-	-
002	TF	SA671	-	359 (350.0)	-9.3	4.0	-	+4000	-	-	1.0
003	TF	LEBIL	-	359 (350.0)	-9.3	4.9	-	2700	-	-	1.0
004	TF	SA673	-	359 (350.0)	-9.3	2.3	-	1983	-165	-3.00	0.10 0.30
005	RF Center: SARF2 r=1.95NM	SA674	-	-	-9.3	2.1	R	1312	-	-3.00	0.10 0.30
006	TF	RW06	Y	061 (051.8)	-9.3	1.9	-	697	-	-3.00/50	0.10 0.30
007	FA	-	-	061 (051.8)	-9.3	-	-	+1200	-	-	1.0
008	DF	SA675	-	-	-9.3	-	L	-	-	-	1.0
009	TF	SA676	-	241 (231.7)	-9.3	9.0	-	-	-	-	1.0
010	TF	SA677	-	151 (141.8)	-9.3	9.0	-	-	-	-	1.0
011	TF	YACHI	-	126 (117.1)	-9.3	6.6	-	6000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	YACHI	016 (006.5)	-9.3	1.0 (-14000)	L	6000	FL140	-230 (-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
YACHI	402925.44N / 1404004.97E	SARF2	404045.88N / 1404003.56E
SA671	403322.04N / 1403910.22E		
LEBIL	403812.40N / 1403802.88E		
SA673	404025.48N / 1403731.96E		
SA674	404218.09N / 1403828.52E		
RW06	404329.77N / 1404028.61E		
SA675	404504.89N / 1403421.94E		
SA676	403930.44N / 1402503.91E		
SA677	403225.82N / 1403222.79E		

CHANGE : LEBIL established. GENOA abolished.

## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Y RWY06(AR)

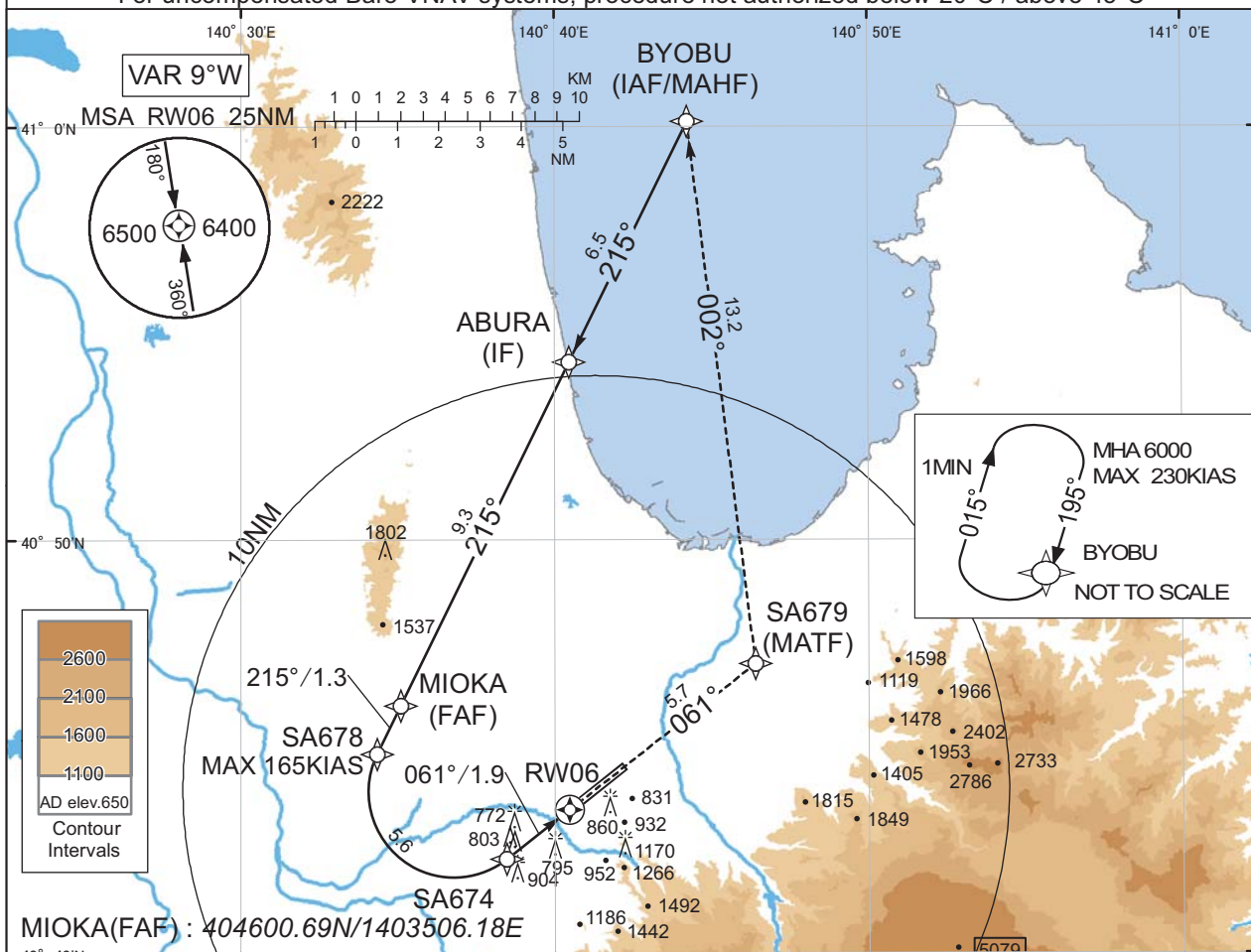
SHIRAKAMI APP  
119.25 - 315.3 - 120.65

RNP AR  
RF required

AOMORI TOWER  
118.3 - 126.2

RADAR AVBL

For uncompensated Baro-VNAV systems, procedure not authorized below -20°C / above 45°C

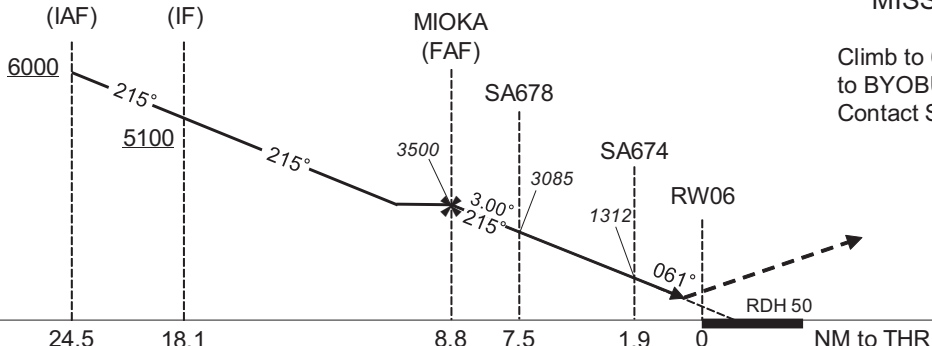


BYOBU ABURA

MIOKA

## MISSED APPROACH

Climb to 6000FT, to SA679,  
to BYOBU and hold.  
Contact SHIRAKAMI APP.



Missed APCH climb gradient MNM 5.0%

MINIMA		THR elev. 647	AD elev. 650		
CAT		RNP 0.10		RNP 0.30	
		DA(H)	RVR/CMV	DA(H)	RVR/CMV
A	-	-	-	-	-
	B				
C	1004(357)	1400	1039(392)	1400	
D	1014(367)	1600	1049(402)	1600	

MINIMA with Missed APCH climb gradient of 2.5% are not established.

# Authorization Required

## INSTRUMENT APPROACH CHART

RJSA / AOMORI

RNP Y RWY06(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	BYOBU	-	-	-9.3	-	-	+6000	-	-	-
002	TF	ABURA	-	215 (206.1)	-9.3	6.5	-	+5100	-	-	1.0
003	TF	MIOKA	-	215 (206.0)	-9.3	9.3	-	3500	-	-	1.0
004	TF	SA678	-	215 (206.0)	-9.3	1.3	-	3085	-165	-3.00	0.10 0.30
005	RF Center: SARF4 r=2.07NM	SA674	-	-	-9.3	5.6	L	1312	-	-3.00	0.10 0.30
006	TF	RW06	Y	061 (051.8)	-9.3	1.9	-	697	-	-3.00/50	0.10 0.30
007	TF	SA679	-	061 (051.8)	-9.3	5.7	-	-	-	-	1.0
008	TF	BYOBU	-	002 (352.9)	-9.3	13.2	-	6000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	BYOBU	195 (185.2)	-9.3	1.0 (-14000)	R	6000	FL140	-230 (-14000)	1.0

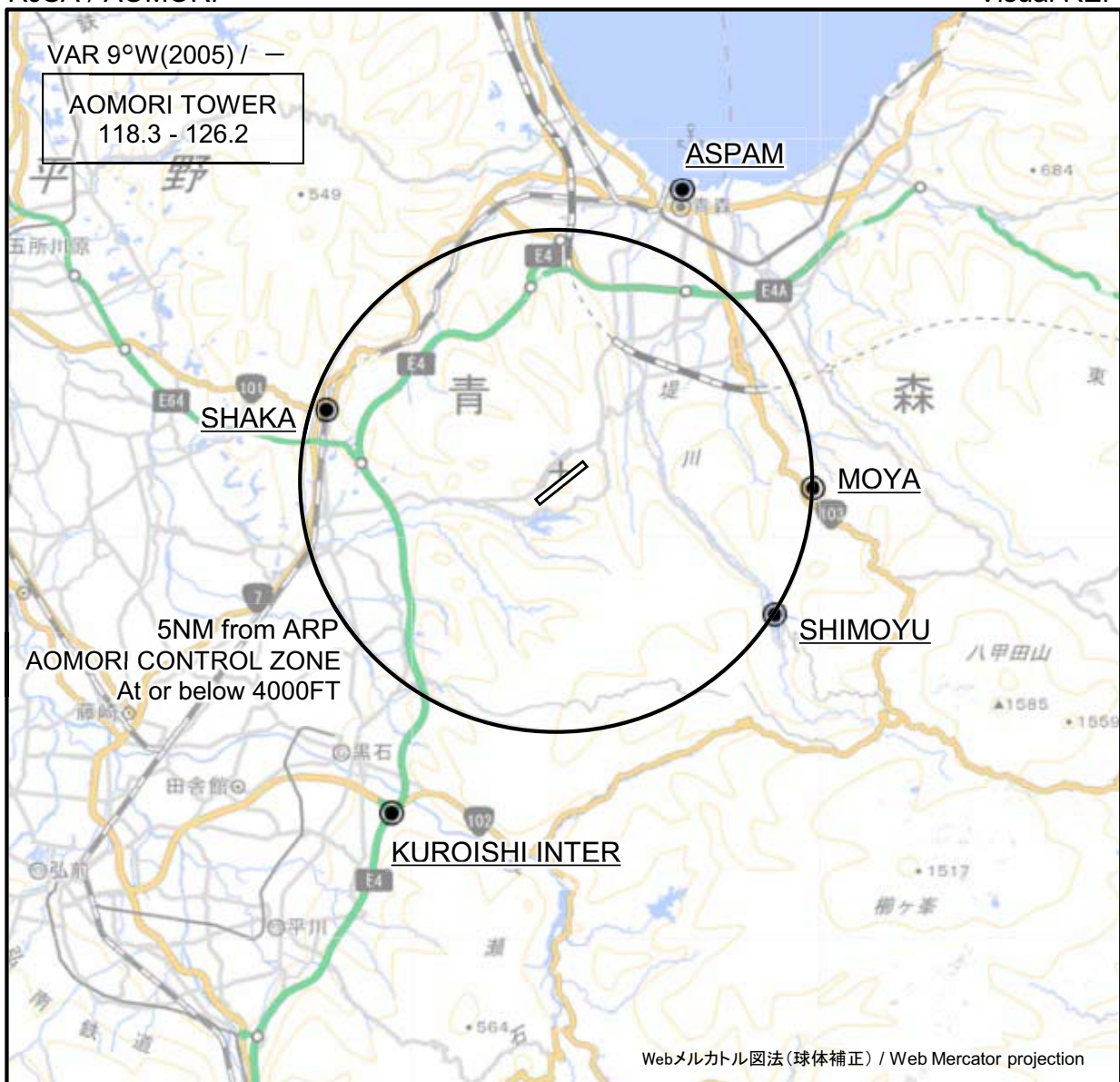
CHANGE : VAR. RNAV HLDG established(BYOBU).

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
BYOBU	410009.54N / 1404414.25E	SARF4	404355.81N / 1403647.71E
ABURA	405419.99N / 1404028.03E		
MIOKA	404600.69N / 1403506.18E		
SA678	404450.39N / 1403420.99E		
SA674	404218.09N / 1403828.52E		
RW06	404329.77N / 1404028.61E		
SA679	404701.68N / 1404624.34E		

RJSA / AOMORI

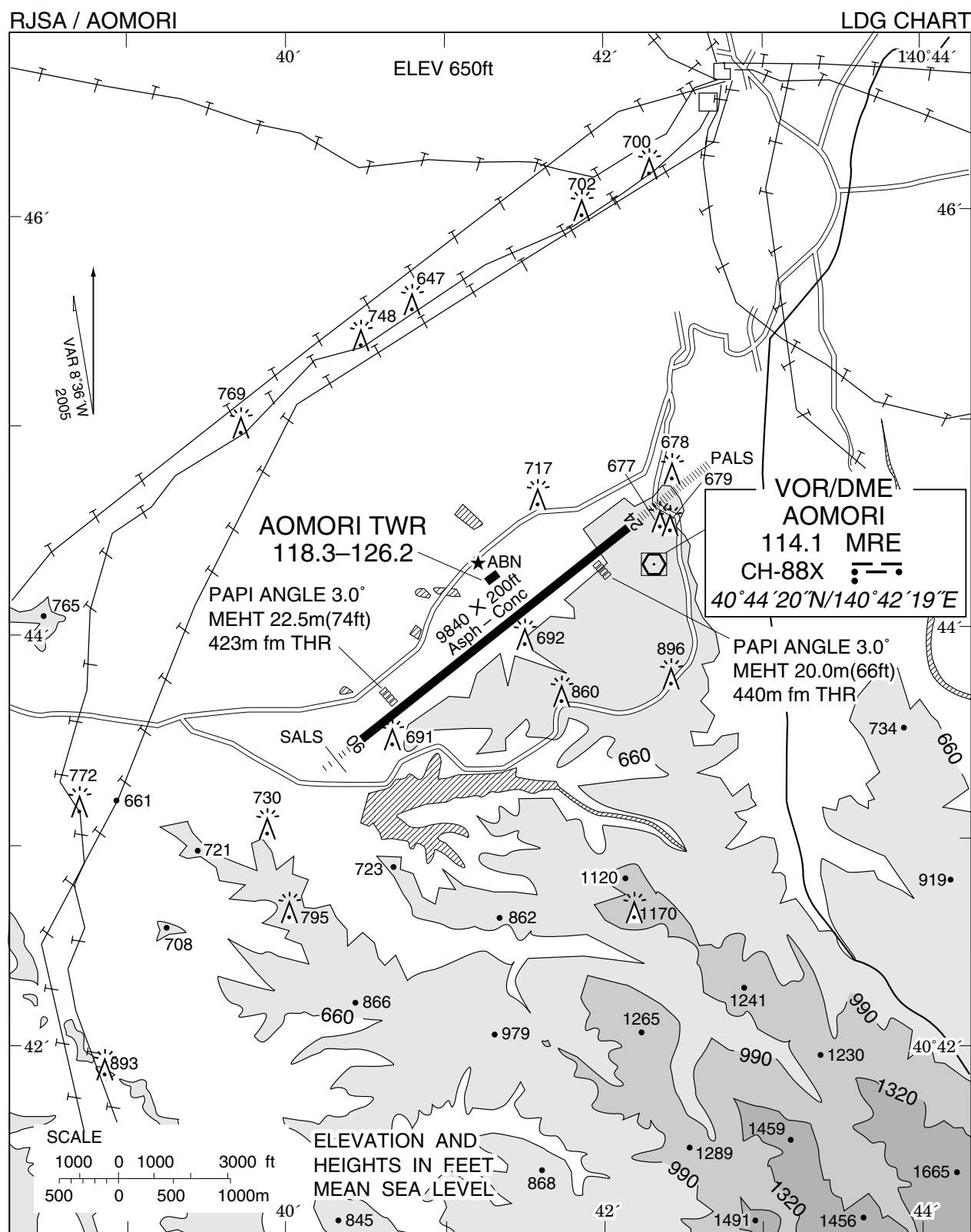
Visual REP



※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 : Map updated. BRG/DIST from ARP.

Call sign	BRG / DIST from ARP	Remarks
アスパム Aspam	022°T / 6.3NM	アスパム, 三角形のビル ASPAM, Triangular
釧迦 Shaka	287°T / 4.8NM	JR大釧迦駅 JR Station
雲谷 Moya	092°T / 5.0NM	雲谷スキー場 Moya Slope
下湯 Shimoyu	123°T / 5.0NM	下湯平成湖 Lake
黒石インター Kuroishi Inter	206°T / 7.4NM	東北自動車道黒石インター Intersection



RJSA / AOMORI

Minimum Vectoring Altitude CHART

