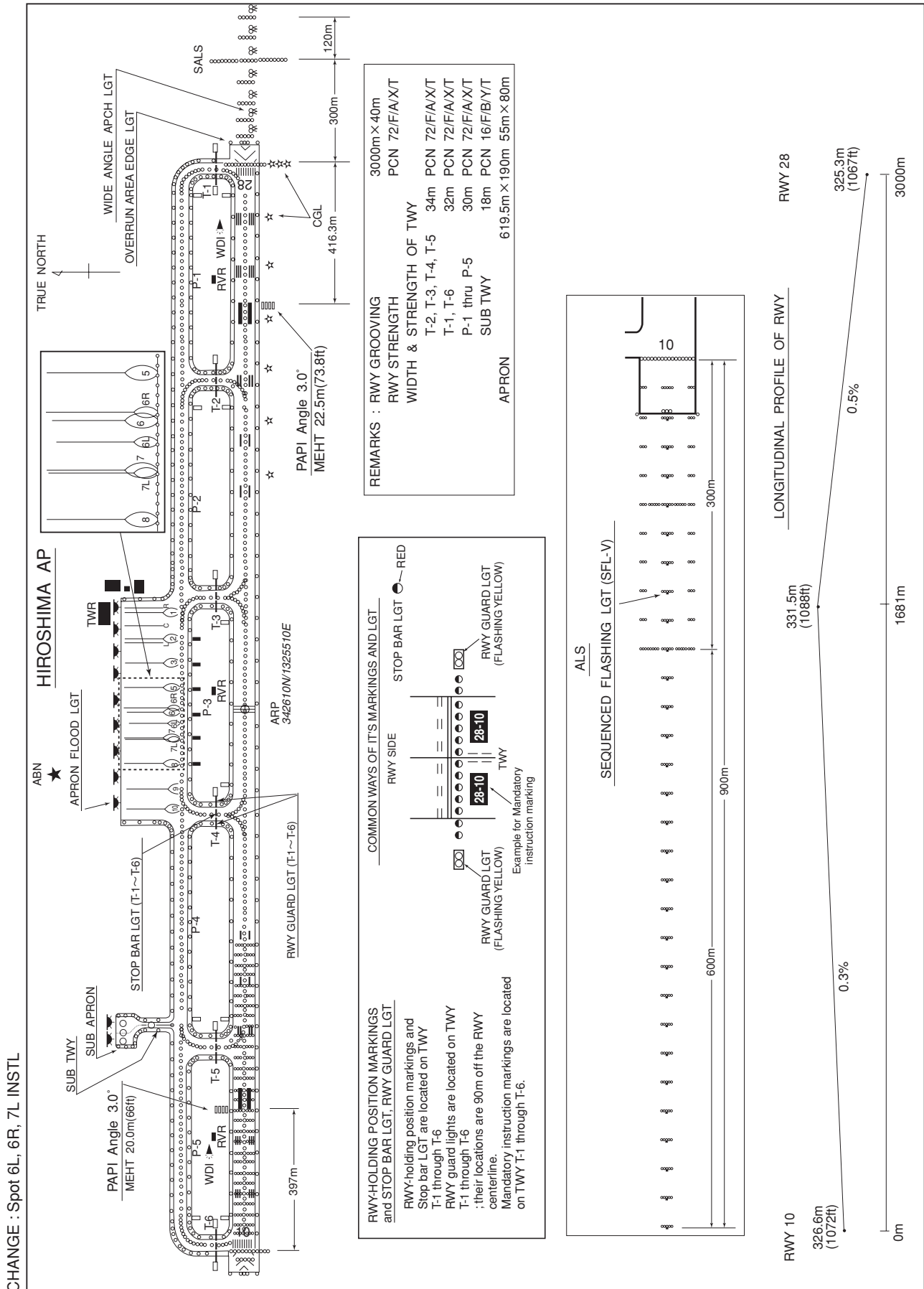


RJOA / HIROSHIMA

AD CHART

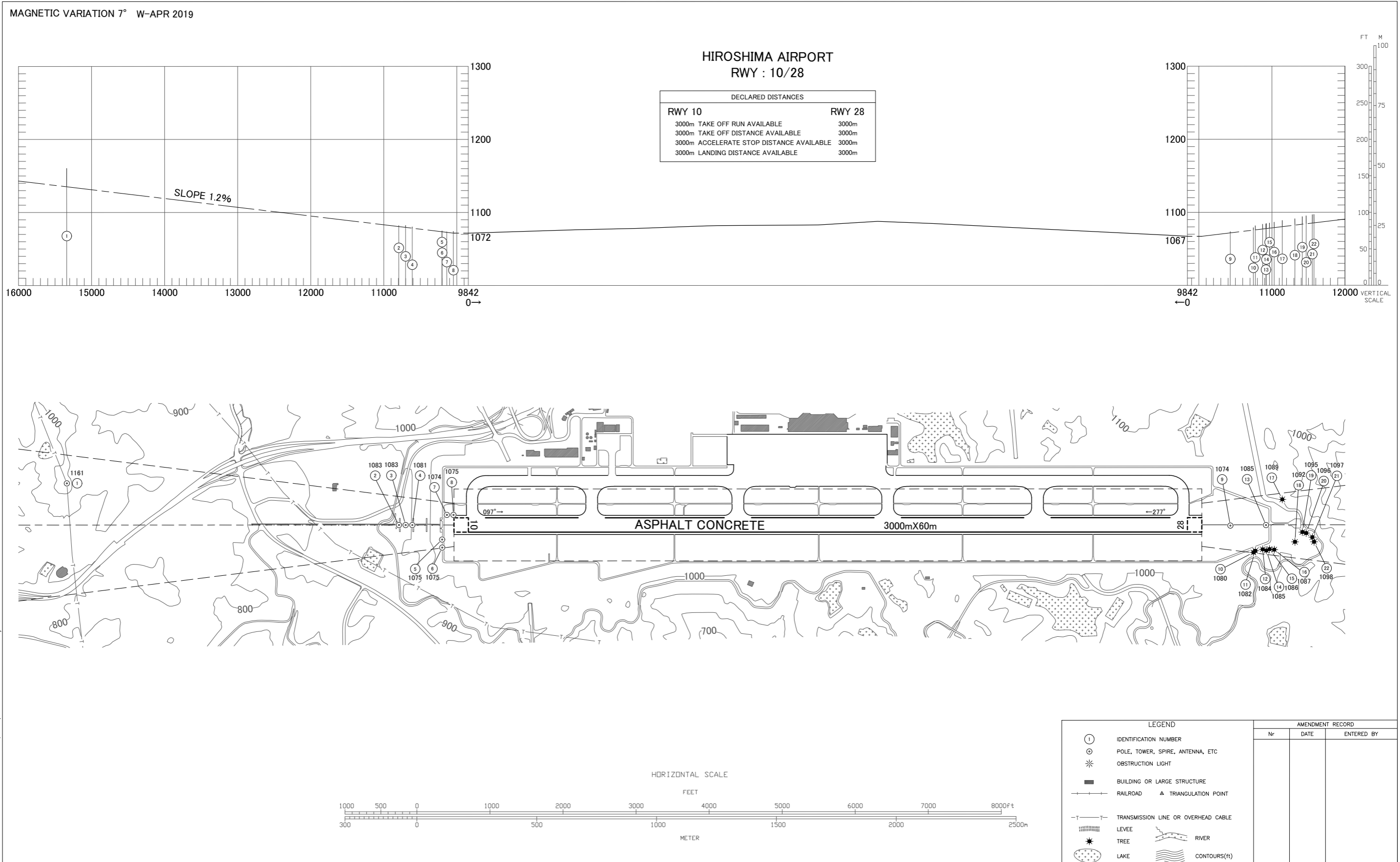


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AERODROME OBSTACLE CHART-ICAO  
TYPE A (OPERATING LIMITATIONS)

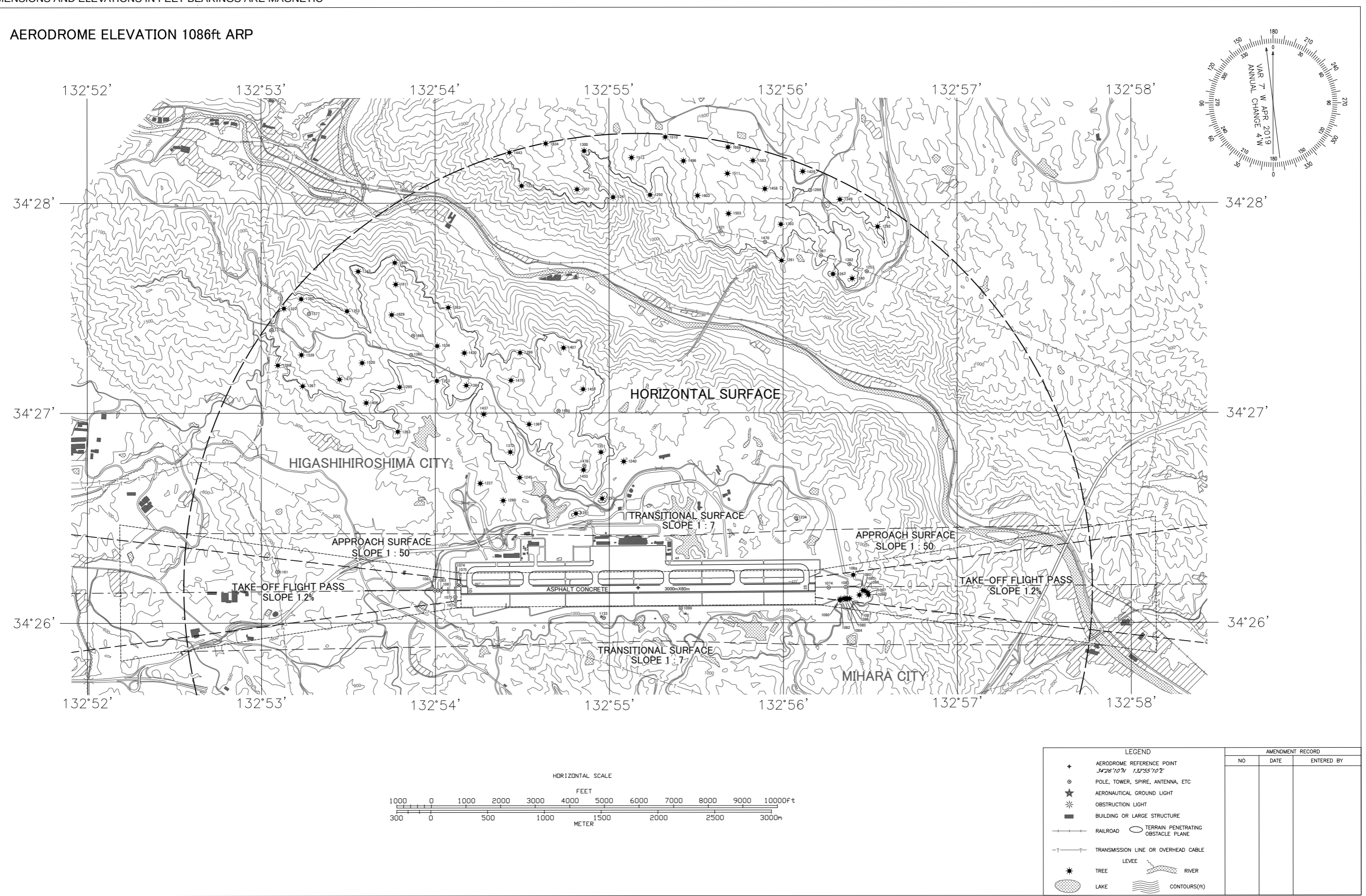
**DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC**

MAGNETIC VARIATION 7° W-APR 2019



DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC

**AERODROME OBSTACLE CHART-ICAO**  
TYPE B (OPERATING LIMITATIONS)



PRECISION APPROACH TERRAIN CHART-ICAO

PRECISION APPROACH TERRAIN CHART



## STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

SID and TRANSITION

TOJYO THREE DEPARTURE

RWY 10 : Climb RWY HDG to HGE 2.5DME(1.9NM FM DER), turn left to intercept and proceed via HGE R040 to TOJYO...

RWY 28 : Climb on HDG 270° to HGE 5.0DME(4.0NM FM DER), turn right HDG 085° to intercept and proceed via HGE R-040 to TOJYO...  
...Cross TOJYO at or above 12000FT.

Note : RWY10 : 3.5% climb gradient required up to 1900FT.

OBST ALT 1579FT located at 023°/3.31NM FM DER.

RWY28 : 3.4% climb gradient required up to 1600FT.

OBST ALT 2484FT located at 337°/7.77NM FM DER.

MIYAZU TRANSITION

From over TOJYO, proceed via YME R256 to YME VOR/DME.

OPERA THREE DEPARTURE

RWY 10 : Climb RWY HDG to HGE 2.5DME(1.9NM FM DER), turn left HDG 313°....

RWY 28 : Climb on HDG 270° to HGE 5.0DME(4.0NM FM DER), turn right HDG 043°....  
....to intercept and proceed via HGE R358 to OPERA, via AKANA.  
Cross AKANA at or above 11000FT, cross OPERA at or above FL150.

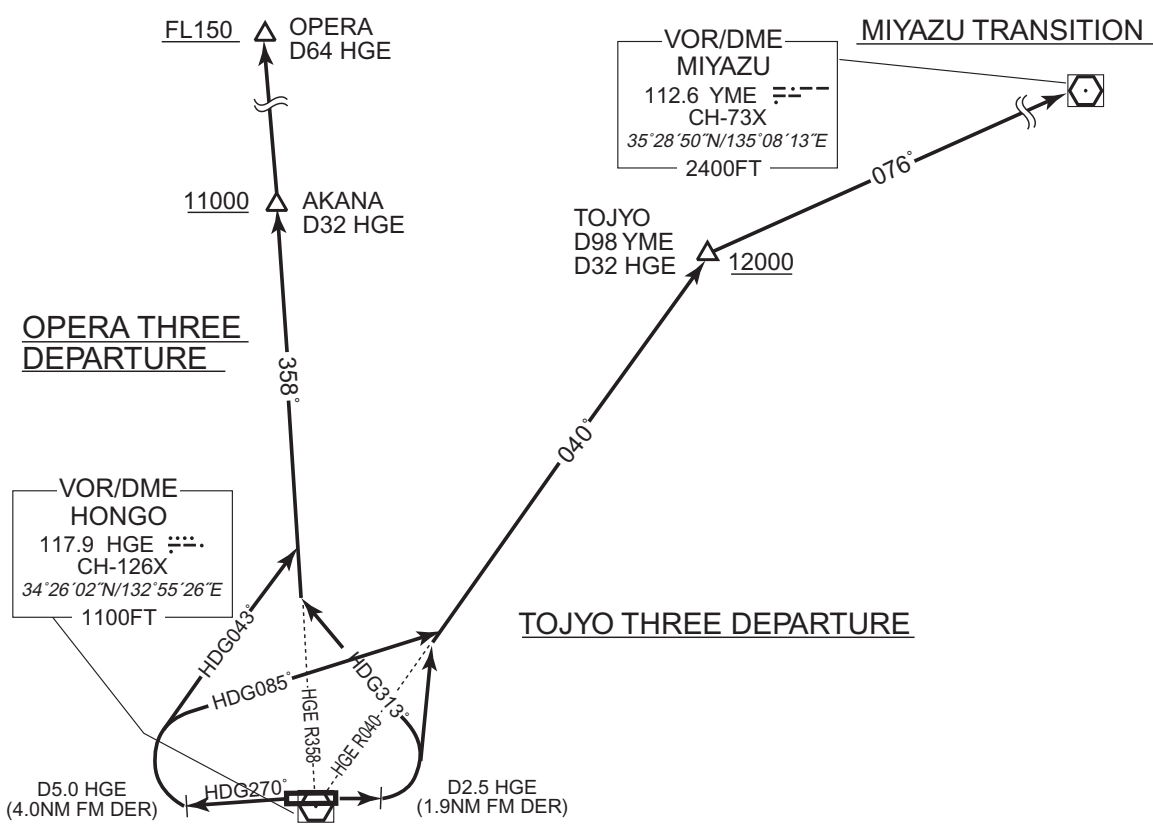
Note : RWY10 : 3.5% climb gradient required up to 1900FT.

OBST ALT 1579FT located at 023°/3.31NM FM DER.

RWY28 : 3.8% climb gradient required up to 3300FT.

OBST ALT 3025FT located at 329°/11.0NM FM DER.

CHANGE: OTSU TRANSITION abolished. OTSU VOR/DME(CUE) abolished.



## STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

SID

BINGO FOUR DEPARTURE

RWY 10 : Climb RWY HDG to HGE 2.5DME(1.9NM FM DER), turn right....

RWY 28 : Climb on HDG 270° to HGE 5.0DME(4.0NM FM DER), turn left HDG 059°....  
....to intercept and proceed via HGE R104 to BINGO.

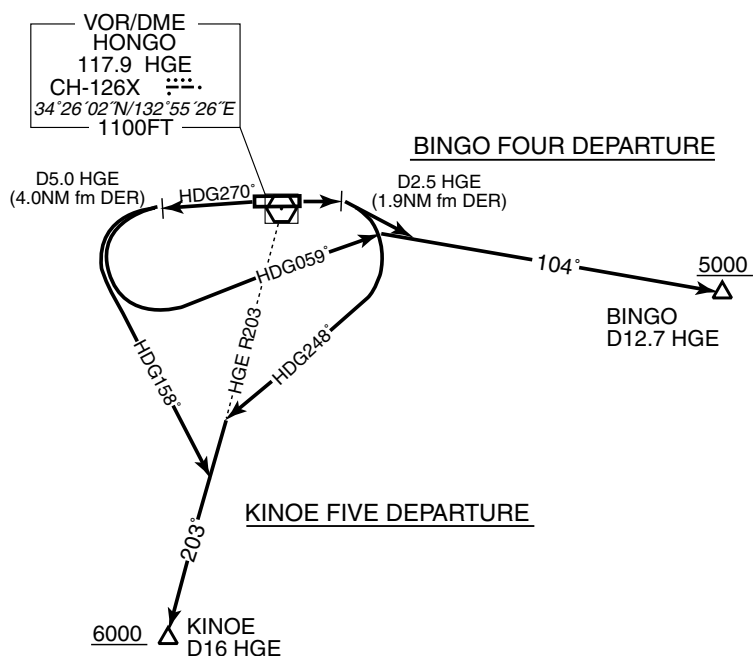
Cross BINGO at or above 5000FT.

KINOE FIVE DEPARTURE

RWY 10 : Climb RWY HDG to HGE 2.5DME(1.9NM FM DER), turn right HDG 248°....

RWY 28 : Climb on HDG 270° to HGE 5.0DME(4.0NM FM DER), turn left HDG 158°....  
....to intercept and proceed via HGE R203 to KINOE.

Cross KINOE at or above 6000FT.



STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

SID and TRANSITION

HONGO REVERSAL THREE DEPARTURE

RWY 10 : Climb RWY HDG to HGE 4.6DME(4.0NM FM DER), turn left....,

RWY 28 : Climb on HDG 270° to HGE 5.0DME(4.0NM FM DER), turn right....,  
....direct to HGE VOR/DME. Cross HGE VOR/DME at or above 5000FT.

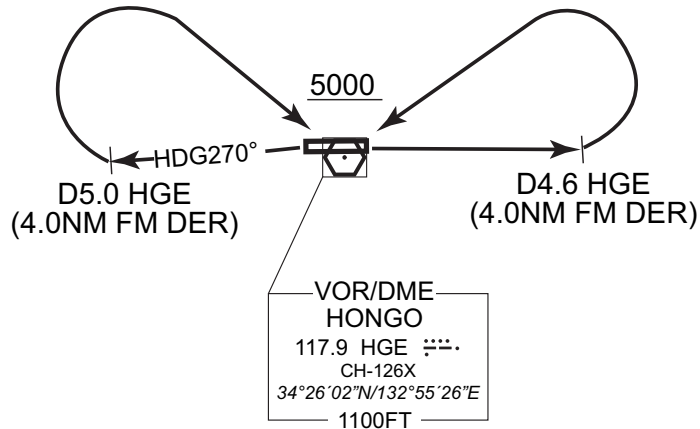
Note : RWY10 : 3.8% climb gradient required up to 2300FT.

OBST ALT 2002FT located at 093°/5.73NM FM DER.

RWY28 : 3.4% climb gradient required up to 1600FT.

OBST ALT 2484FT located at 337°/7.77NM FM DER.

HONGO REVERSAL THREE DEPARTURE



## STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

RNAV SID

MARCO ONE DEPARTURE			RNAV1
Note 1 ) DME/DME/IRU or GNSS required. ※ The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off rolling.		Critical DME	—
2 ) RADAR service required.		DME GAP	RWY10 : DER – OA021 RWY28 : DER – 2NM to OA811
Inappropriate Navaids		See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1	
VAR 8°W (2016)			<p>The map shows the departure route from Marco. It starts at MARCO (34°04'48"N/132°08'51"E, 2100FT) and heads towards LEMON (34°13'28.9"N/132°27'48.9"E). From LEMON, the route continues to OA811 (34°25'40.3"N/132°49'23.3"E, 1600FT) and OA021 (34°26'09.6"N/132°59'00.8"E, 1500FT). The route is labeled HDG278° and HDG098°. A callout box for VOR/DME HONGO (117.9 HGE, CH-126X, 34°26'02"N/132°55'26"E, 1100FT) is also shown.</p>

MARCO ONE DEPARTURE

RWY10 : Climb on HDG098° at or above 1500FT, direct to OA021, turn right direct to LEMON at or above 11000FT, to MARCO.

RWY28 : Climb on HDG278° at or above 1600FT, direct to OA811, turn left direct to LEMON at or above 11000FT, to MARCO.

NOTE RWY10 : 5.0% climb gradient required up to 1500FT.

RWY28 : 3.6% climb gradient required up to 1600FT.

MARCO ONE DEPARTURE

## RWY10

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	—	—	098 (090.0)	-7.6	—	—	+1500	—	—	RNAV1
002	DF	OA021	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	LEMON	—	—	-7.6	—	R	+11000	—	—	RNAV1
004	TF	MARCO	—	249 (241.1)	-7.6	18.0	—	—	—	—	RNAV1

## RWY28

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	—	—	278 (270.0)	-7.6	—	—	+1600	—	—	RNAV1
002	DF	OA811	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	LEMON	—	—	-7.6	—	L	+11000	—	—	RNAV1
004	TF	MARCO	—	249 (241.1)	-7.6	18.0	—	—	—	—	RNAV1

STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA		RNAV SID and TRANSITION
KIJYY TWO DEPARTURE		
Note 1 ) DME/DME/IRU or GNSS required. ※The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll. 2 ) RADAR service required.	Critical DME DME GAP Inappropriate Navaids	HGE : OA021 ~ 27NM to TOJYO TZT : OA021 ~ 24NM to TOJYO RWY10 : DER – OA021 RWY28 : DER – 2NM to OA811 See AD1.1.6.10.3. Inappropriate NAVADS for RNAV1
VAR 8°W (2016)		
<p>The chart shows two departure routes from the airport center (OA021) and one from the VOR/HONGO (OA811). The routes lead to the KIJYY navigation point (350901.8N, 1340554.9E), which then connects to the TOZAN transition route. The TOZAN transition route continues to the MIYAZU (YME) fix (352850.5N, 1350813.3E). A callout box provides details for the VOR/DME station at MIYAZU, located at 112.6 YME CH-73X, 35°28'50"N/135°08'13"E, with a 2400FT altitude. The RNAV SID route is also detailed, showing the transition from KIJYY to TOZAN and then to MIYAZU.</p>		
<p><b>KIJYY TWO DEPARTURE</b></p> <p>RWY10 : Climb on HDG098° at or above 1500FT, direct to <u>OA021</u>, turn left direct to TOJYO at or above 12000FT, to KIJYY. RWY28 : Climb on HDG278° at or above 1600FT, direct to <u>OA811</u>, turn right direct to TOJYO at or above 12000FT, to KIJYY.</p> <p>NOTE RWY10 : 5.0% climb gradient required up to 1600FT. OBST ALT 2090FT located at 5.74NM 087° FM end of RWY10. RWY28 : 3.6% climb gradient required up to 2700FT. OBST ALT 2570FT located at 7.71NM 337° FM end of RWY28.</p> <p><b>TOZAN TRANSITION</b></p> <p>From KIJYY, to TOZAN, to YME.</p>		

CHANGE: Correction of misdescription (Course FM TOZAN to MIYAZU).

## STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

RNAV SID and TRANSITION

KIJYY TWO DEPARTURE

## RWY10

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	—	—	098 (090.0)	-7.6	—	—	+1500	—	—	RNAV1
002	DF	OA021	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	TOJYO	—	—	-7.6	—	L	+12000	—	—	RNAV1
004	TF	KIJYY	—	076 (067.9)	-7.6	43.4	—	—	—	—	RNAV1

## RWY28

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	—	—	278 (270.0)	-7.6	—	—	+1600	—	—	RNAV1
002	DF	OA811	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	TOJYO	—	—	-7.6	—	R	+12000	—	—	RNAV1
004	TF	KIJYY	—	076 (067.9)	-7.6	43.4	—	—	—	—	RNAV1

TOZAN TRANSITION

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	IF	KIJYY	—	—	-7.6	—	—	—	—	—	RNAV1
002	TF	TOZAN	—	077 (069.0)	-7.6	20.3	—	—	—	—	RNAV1
003	TF	YME	—	076 (068.3)	-7.6	34.3	—	—	—	—	RNAV1

STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

RNAV SID and TRANSITION

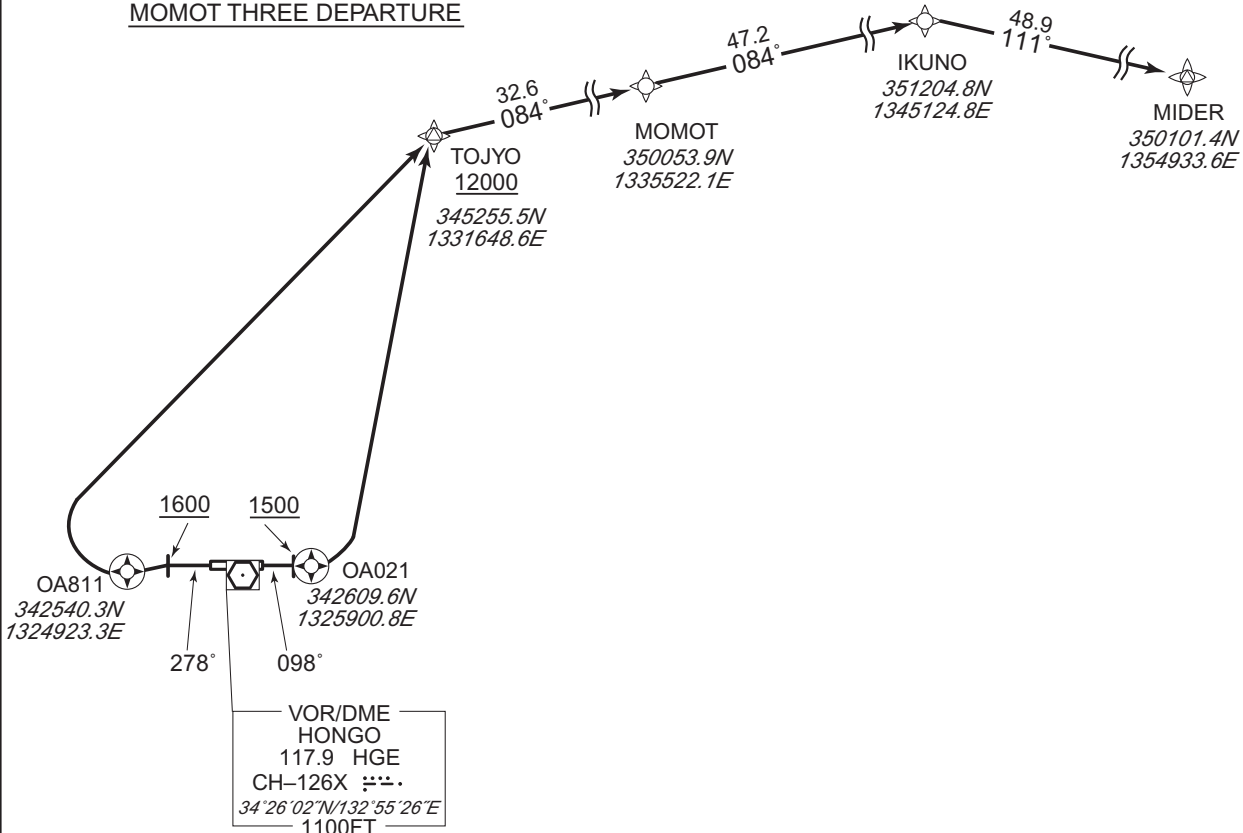
MOMOT THREE DEPARTURE		RNAV1
Note 1 ) DME/DME/IRU or GNSS required. ※The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll.	Critical DME	HGE : OA021 ~ 27NM to TOJYO TGT : OA021 ~ 24NM to TOJYO OKT : 25NM to IKUNO ~ 19NM to IKUNO
2 ) RADAR service required.	DME GAP	RWY10 : DER – OA021 RWY28 : DER – 2NM to OA811
	Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

VAR 8°W (2020)

IKUNO TRANSITION

CHANGE: VAR. PROC course. SID renamed. OTSU VOR/DME(CUE) abolished. MIDER established.

MOMOT THREE DEPARTURE



MOMOT THREE DEPARTURE

RWY10 : Climb on HDG098° at or above 1500FT, direct to OA021, turn left direct to TOJYO at or above 12000FT, to MOMOT.

RWY28 : Climb on HDG278° at or above 1600FT, direct to OA811, turn right direct to TOJYO at or above 12000FT, to MOMOT.

NOTE RWY10 : 5.0% climb gradient required up to 1600FT.

OBST ALT 2090FT located at 5.74NM 087° FM end of RWY10.

RWY28 : 3.6% climb gradient required up to 2700FT.

OBST ALT 2570FT located at 7.71NM 337° FM end of RWY28.

IKUNO TRANSITION

From MOMOT, to IKUNO, to MIDER.

## STANDARD DEPARTURE CHART - INSTRUMENT

RJOA / HIROSHIMA

RNAV SID and TRANSITION

MOMOT THREE DEPARTURE

## RWY10

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	—	—	098 (090.0)	-7.9	—	—	+1500	—	—	RNAV1
002	DF	OA021	Y	—	-7.9	—	—	—	—	—	RNAV1
003	DF	TOJYO	—	—	-7.9	—	L	+12000	—	—	RNAV1
004	TF	MOMOT	—	084 (075.7)	-7.9	32.6	—	—	—	—	RNAV1

## RWY28

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	—	—	278 (270.0)	-7.9	—	—	+1600	—	—	RNAV1
002	DF	OA811	Y	—	-7.9	—	—	—	—	—	RNAV1
003	DF	TOJYO	—	—	-7.9	—	R	+12000	—	—	RNAV1
004	TF	MOMOT	—	084 (075.7)	-7.9	32.6	—	—	—	—	RNAV1

IKUNO TRANSITION

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	IF	MOMOT	—	—	-7.9	—	—	—	—	—	RNAV1
002	TF	IKUNO	—	084 (076.0)	-7.9	47.2	—	—	—	—	RNAV1
003	TF	MIDER	—	111 (102.8)	-7.9	48.9	—	—	—	—	RNAV1

CHANGE: VAR. Course FM TOJYO to MOMOT. CUE abolished. MIDER established.

STANDARD DEPARTURE CHART -INSTRUMENT

RJOA / HIROSHIMA

RNAV SID and TRANSITION

SINFO TWO DEPARTURE		RNAV1
Note 1 ) DME/DME/IRU or GNSS required. ※The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll.	Critical DME	MYE : OA021 ~ 31NM to AKANA TRE : SINFO ~ STAGE
2 ) RADAR service required.	DME GAP	RWY10 : DER – OA021 RWY28 : DER – 2NM to OA811
	Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDS for RNAV1

VAR 8°W (2016)



SINFO TWO DEPARTURE

RWY10 : Climb on HDG098° at or above 1500FT, direct to OA021, turn left direct to AKANA at or above 11000FT, to SINFO.

RWY28 : Climb on HDG278° at or above 1600FT, direct to OA811, turn right direct to AKANA at or above 11000FT, to SINFO.

NOTE RWY10 : 5.0% climb gradient required up to 1800FT.

OBST ALT 1780FT located at 2.30NM 006° FM end of RWY10.

RWY28 : 3.8% climb gradient required up to 3700FT.

OBST ALT 3150FT located at 11.02NM 322° FM end of RWY28.

STAGE TRANSITION

From SINFO, to STAGE.

## STANDARD DEPARTURE CHART -INSTRUMENT

RJOA / HIROSHIMA

RNAV SID and TRANSITION

SINFO TWO DEPARTURE

## RWY10

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	—	—	098 (090.0)	-7.6	—	—	+1500	—	—	RNAV1
002	DF	OA021	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	AKANA	—	—	-7.6	—	L	+11000	—	—	RNAV1
004	TF	SINFO	—	358 (350.7)	-7.6	14.4	—	—	—	—	RNAV1

## RWY28

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	—	—	278 (270.0)	-7.6	—	—	+1600	—	—	RNAV1
002	DF	OA811	Y	—	-7.6	—	—	—	—	—	RNAV1
003	DF	AKANA	—	—	-7.6	—	R	+11000	—	—	RNAV1
004	TF	SINFO	—	358 (350.7)	-7.6	14.4	—	—	—	—	RNAV1

STAGE TRANSITION

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	IF	SINFO	—	—	-7.6	—	—	—	—	—	RNAV1
002	TF	STAGE	—	358 (350.6)	-7.6	23.2	—	—	—	—	RNAV1

STANDARD ARRIVAL CHART -INSTRUMENT

RJOA / HIROSHIMA

STAR

HONGO ARRIVAL

From over HGE VOR/DME, via HGE R248 to intercept and proceed via HGE 14.0DME clockwise ARC to MISEN.

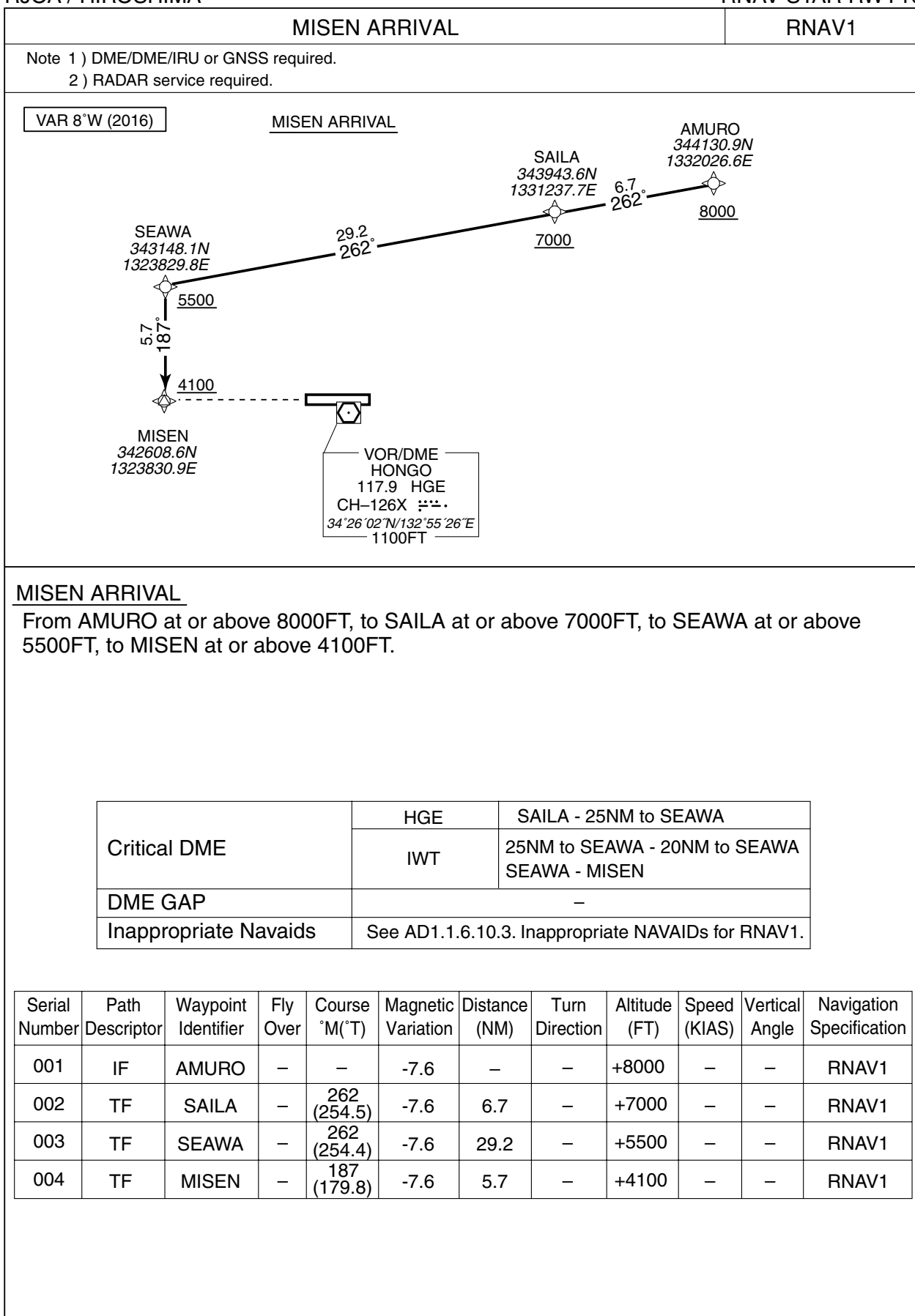
Cross MISEN at or above 4100FT.



## STANDARD ARRIVAL CHART -INSTRUMENT

RJOA / HIROSHIMA

RNAV STAR RWY10



STANDARD ARRIVAL CHART-INSTRUMENT

RJOA / HIROSHIMA

RNAV STAR RWY10



AXELA ARRIVAL

From AMURO at or above 8000FT, to CAROL between 8000FT and 6000FT, to TIIDA at or above 4000FT, to VISTA, to ATENZ, to AXELA at or above 3300FT.

Critical DME	-		
DME GAP	-		
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1.		

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	IF	AMURO	-	-	-7.6	-	-	+8000	-	-	RNAV1
002	TF	CAROL	-	221 (213.0)	-7.6	6.7	-	-8000 +6000	-	-	RNAV1
003	TF	TIIDA	-	221 (213.0)	-7.6	5.9	-	+4000	-	-	RNAV1
004	TF	VISTA	-	221 (212.9)	-7.6	5.7	-	-	-	-	RNAV1
005	TF	ATENZ	-	221 (212.9)	-7.6	6.6	-	-	-	-	RNAV1
006	TF	AXELA	-	278 (270.1)	-7.6	6.9	-	+3300	-	-	RNAV1

## STANDARD ARRIVAL CHART-INSTRUMENT

RJOA / HIROSHIMA

RNAV STAR RWY10

## DEMIO ARRIVAL

## RNAV1

Note 1 ) DME/DME/IRU or GNSS required.

2 ) RADAR service required.

VAR 8°W (2016)

DEMIO ARRIVAL

From AMURO at or above 8000FT, to MIATA at or above 7000FT, to DEMIO at or above 5500FT.

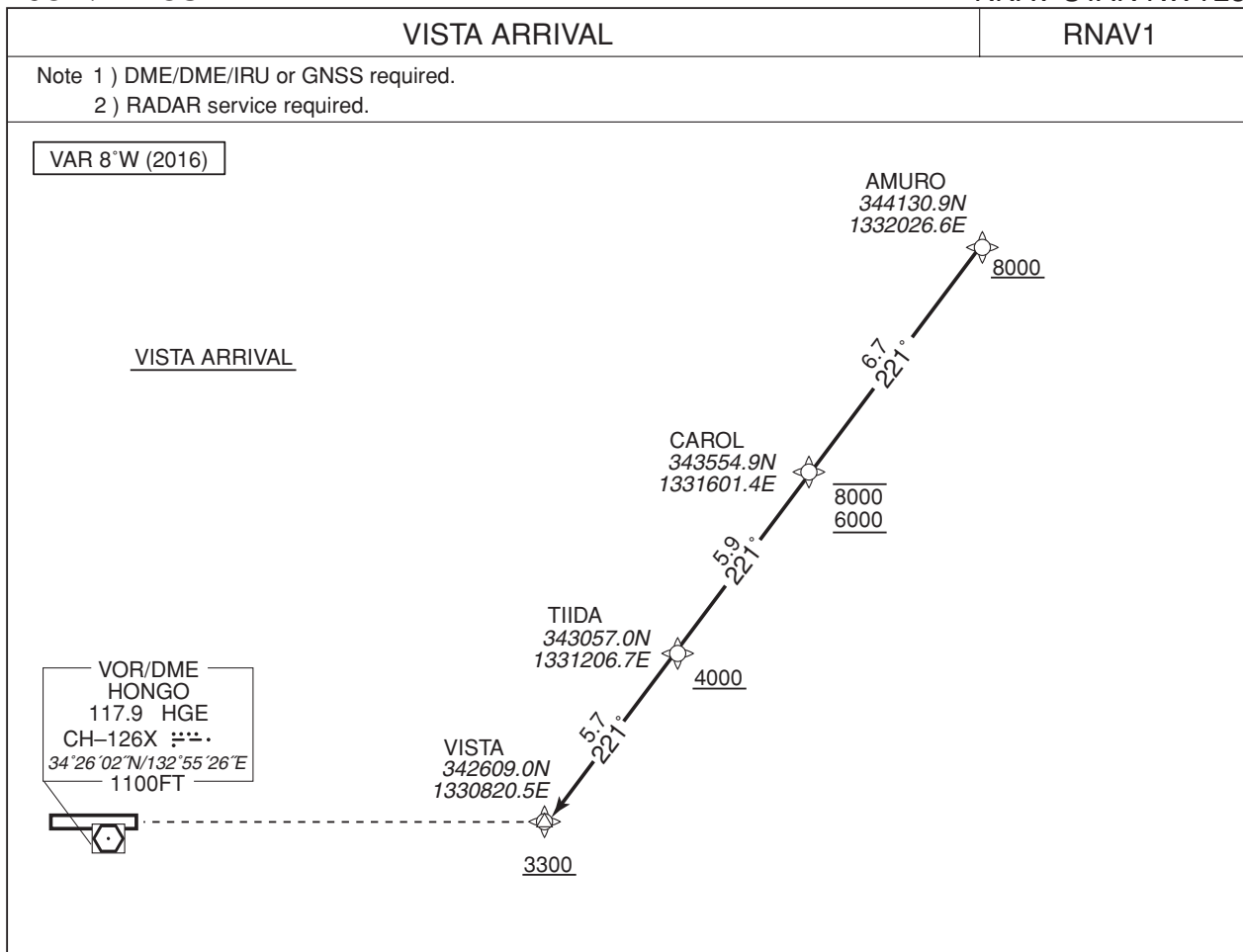
Critical DME	-
DME GAP	-
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1.

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	IF	AMURO	-	-	-7.6	-	-	+8000	-	-	RNAV1
002	TF	MIATA	-	255 (247.4)	-7.6	6.3	-	+7000	-	-	RNAV1
003	TF	DEMIO	-	255 (247.3)	-7.6	16.2	-	+5500	-	-	RNAV1

STANDARD ARRIVAL CHART -INSTRUMENT

RJOA / HIROSHIMA

RNAV STAR RWY28



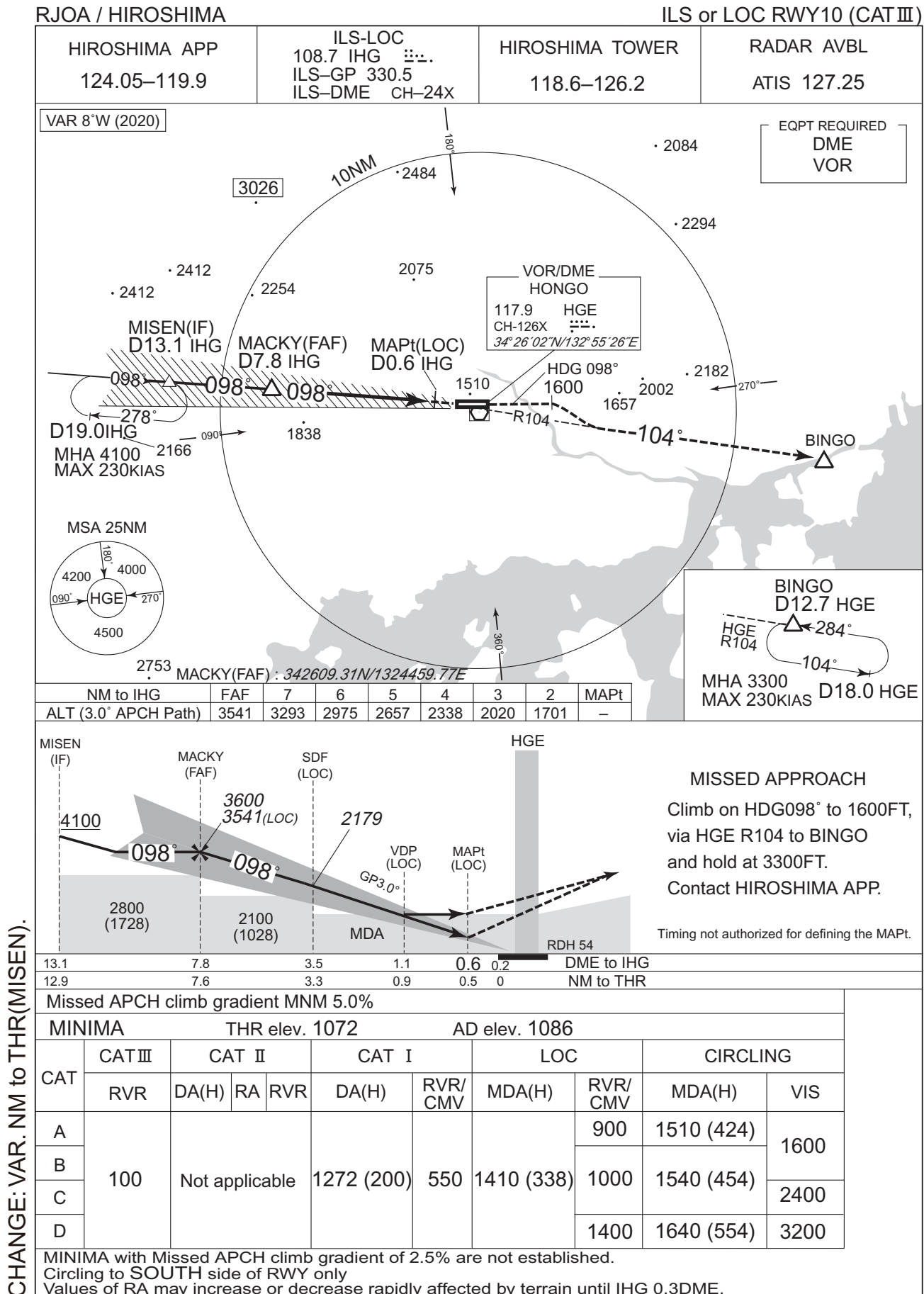
**VISTA ARRIVAL**

From AMURO at or above 8000FT, to CAROL between 8000FT and 6000FT, to TIIDA at or above 4000FT, to VISTA at or above 3300FT.

Critical DME	-
DME GAP	-
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1.

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	IF	AMURO	-	-	-7.6	-	-	+8000	-	-	RNAV1
002	TF	CAROL	-	221 (213.0)	-7.6	6.7	-	-8000 +6000	-	-	RNAV1
003	TF	TIIDA	-	221 (213.0)	-7.6	5.9	-	+4000	-	-	RNAV1
004	TF	VISTA	-	221 (212.9)	-7.6	5.7	-	+3300	-	-	RNAV1

INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

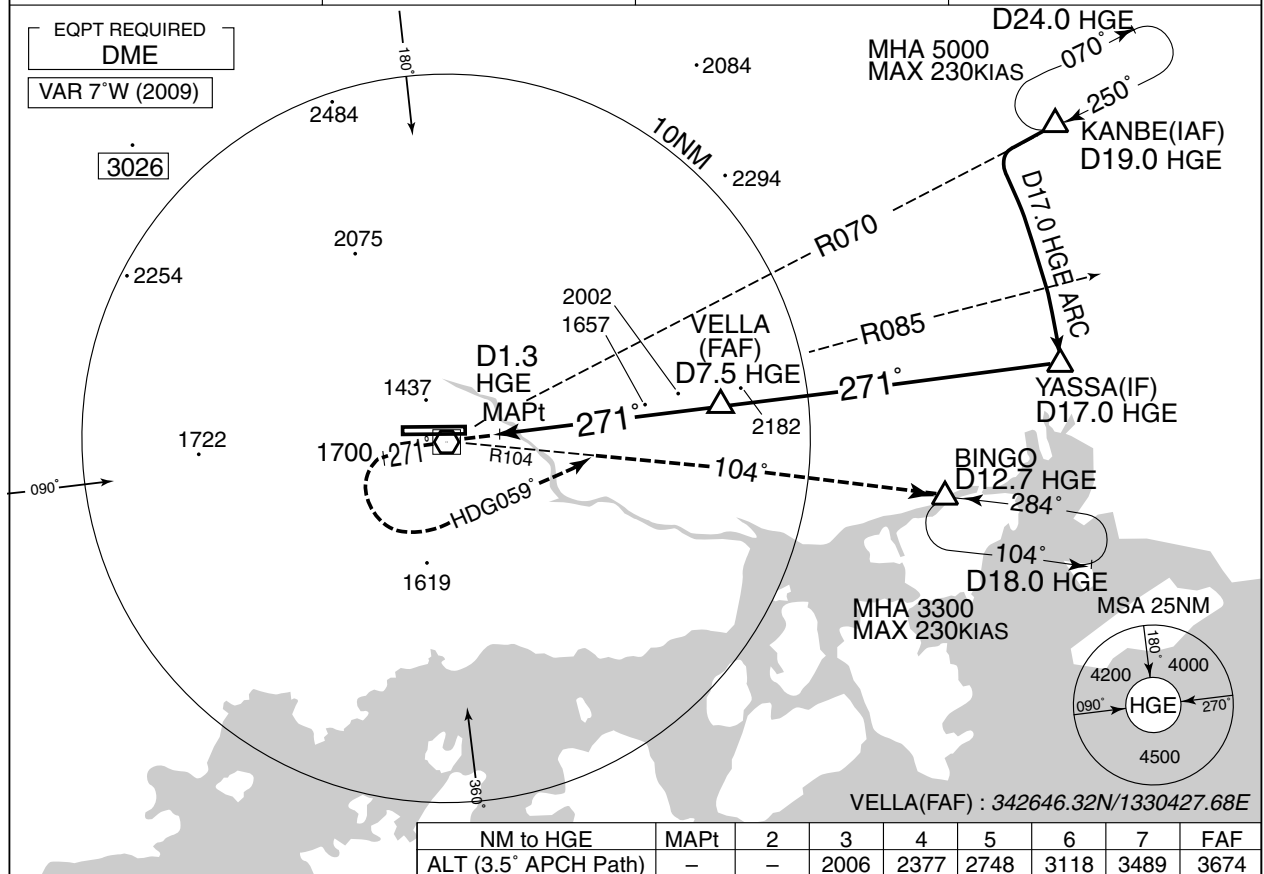


## INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

VOR Z RWY28

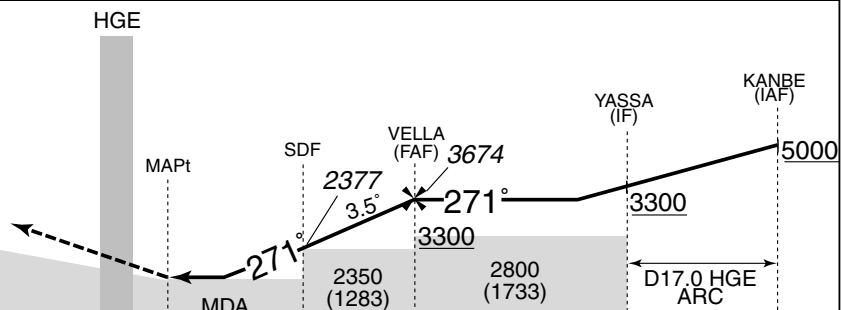
HOKA / HIROSHIMA	HONGO VOR/DME 117.9 HGE CH-126X ♫ 34°26'02"N/132°55'26"E	HIROSHIMA TOWER 118.6 - 126.2	VOR 21 RW12 RADAR AVBL ATIS 127.25
HIROSHIMA APP 124.05 – 119.9			



MISSED APPROACH  
Climb to 1700FT on HDG271°,  
turn left climb to 3300FT via  
HDG059° to intercept and  
proceed via HGE R104  
to BINGO and hold

Contact HIROSHIMA APP

PAPI and descent angles not coincident.  
Timing not authorized for defining the MAPt.



DME to HGE	0	<b>1.3</b>	4.0	7.5	17.0
NM to THR	0	0.8	3.4	6.9	16.4

MINIMA		THR elev. 1067	AD elev. 1086	
CAT			CIRCLING	
	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	1420 (353)	1200	1510 (424)	1600
B	1450 (383)	1300	1540 (454)	
C	1480 (413)	1400		2400
D	1500 (433)	1600	1640 (554)	3200

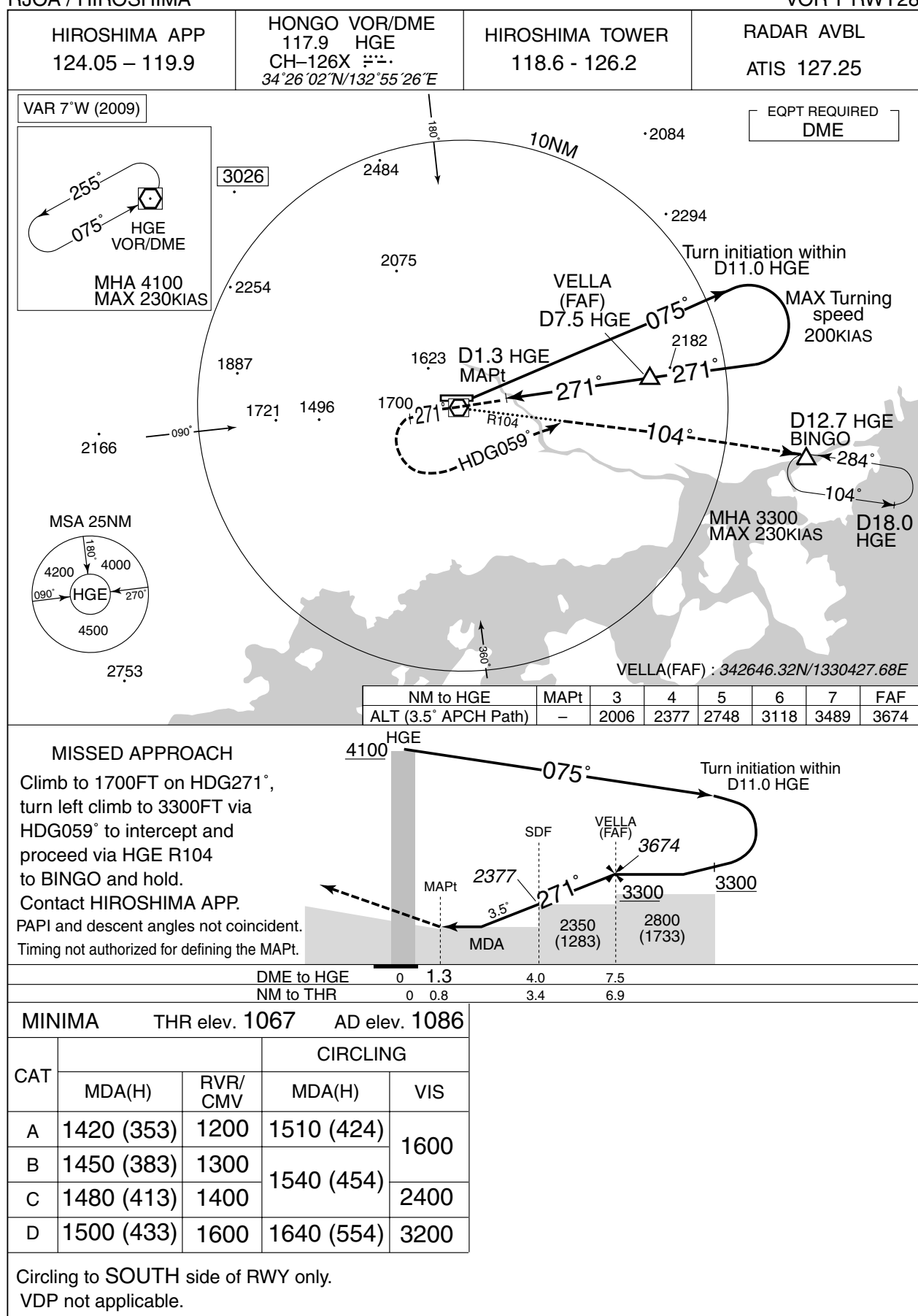
Circling to **SOUTH** side of RWY only

VDP not applicable.

## INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

VOR Y RWY28



## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

GNSS and RF required.

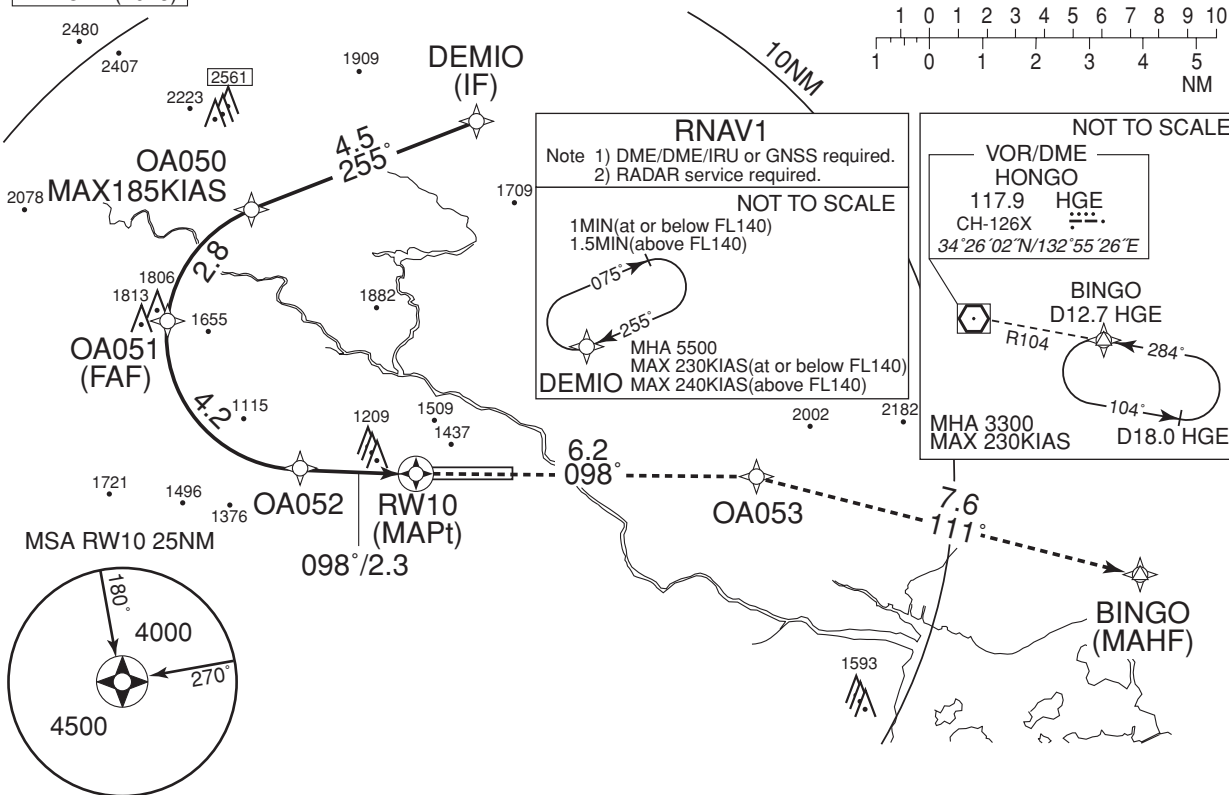
HIROSHIMA TOWER  
118.6 120.8

AV(RNP) Z RWY10

RADAR AVBL

For uncompensated Baro-VNAV systems, procedure not authorized below -10°C / above 45°C

VAR 8°W (2016)



OA051(FAF) : 342852.58N/1324816.81E

DEMIO  
(IF)

OA050 OA051

OA052

RW10

## MISSED APPROACH

Climb to 3300FT, to OA053,  
to BINGO and hold.  
Contact HIROSHIMA APP.

SECRET

The diagram illustrates the angle between the RDH54 vector and the NM to THB line. The angle is labeled as  $098^\circ$ .

Missed APCH climb gradient MNM 5.0%

MINIMA            THR elev. 1072            AD elev. 1086

CAT	RNP 0.10		RNP 0.30	
	DA(H)	RVR/CMV	DA(H)	RVR/CMV
A	—	—	—	—
B				
C	1515(443)	1000	1598(526)	1200
D		1400		1600

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

## RNP AR

## INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

RNAV(RNP) Z RWY10

RNAV(RNP) Z RWY10Coding 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	DEMIO	—	—	-7.6	—	—	+5500	—	—	—
002	TF	OA050	—	255 (247.1)	-7.6	4.5	—	+3200	-185	—	1.0
003	RF Center: OARF1 r=2.54NM	OA051	—	—	-7.6	2.8	L	3200	—	—	1.0
004	RF Center: OARF1 r=2.54NM	OA052	—	—	-7.6	4.2	L	1874	—	-3.00	0.10 0.30
005	TF	RW10	Y	098 (090.0)	-7.6	2.3	—	1126	—	-3.00/54	0.10 0.30
006	TF	OA053	—	098 (090.0)	-7.6	6.2	—	—	—	—	1.0
007	TF	BINGO	—	111 (103.2)	-7.6	7.6	—	3300	—	—	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	Navigation Specification
Hold	DEMIO	255 (247.1)	-7.6	1.0(-14000) 1.5(+14001)	R	5500	—	-230(-14000) -240(+14001)	RNAV1

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
DEMIO	343248.47N/1325512.50E	OARF1	342842.28N/1325120.72E
OA050	343102.99N/1325009.23E		
OA051	342852.58N/1324816.81E		
OA052	342609.63N/1325120.84E		
RW10	342609.69N/1325411.25E		
OA053	342609.67N/1330143.51E		
BINGO	342425.72N/1331040.68E		

## INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

RNAV(RNP) Y RWY10

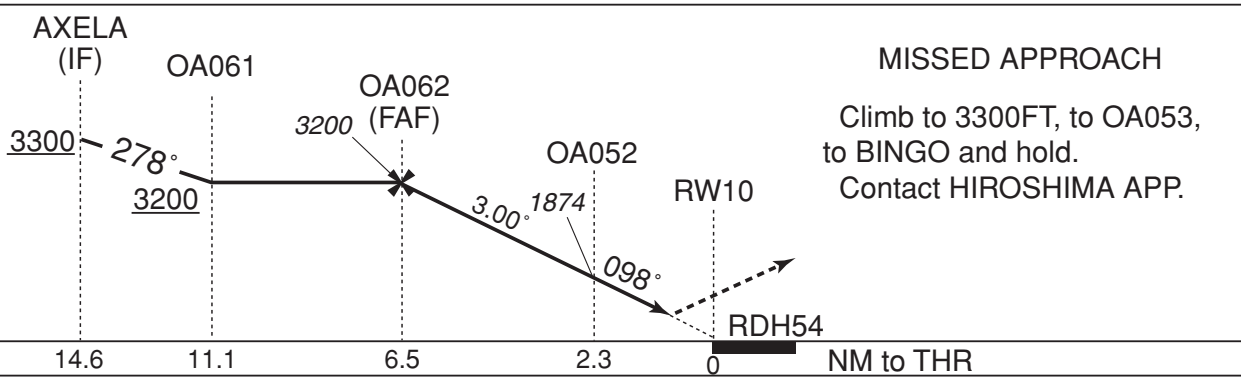
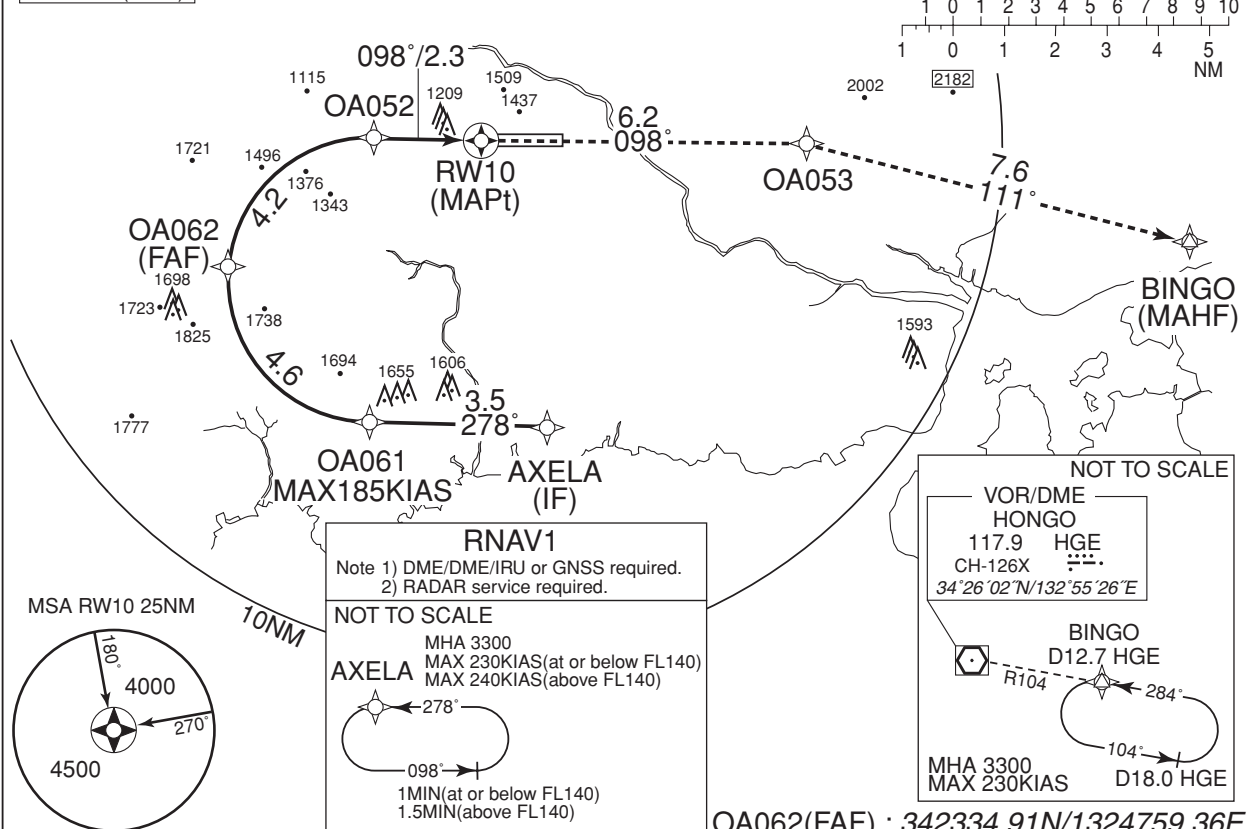
HIROSHIMA APP  
124.05–119.9

GNSS and RF required.

HIROSHIMA TOWER  
118.6–126.2RADAR AVBL  
ATIS 127.25

For uncompensated Baro-VNAV systems, procedure not authorized below -10°C / above 45°C

VAR 8°W (2016)



MINIMA		THR elev. 1072		AD elev. 1086	
CAT	RNP 0.10		RNP 0.30		
	DA(H)	RVR/CMV	DA(H)	RVR/CMV	
A	—	—	—	—	
B					
C	1515(443)	1000	1598(526)	1200	
D		1400		1600	

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

**RNP AR**

Special Authorization Required

INSTRUMENT APPROACH CHART

RJOA / HIROSHIMA

RNAV(RNP) Y RWY10

RNAV(RNP) Y RWY10

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	AXELA	—	—	-7.6	—	—	+3300	—	—	1.0
002	TF	OA061	—	278 (270.0)	-7.6	3.5	—	+3200	-185	—	1.0
003	RF Center: OARF2 r=2.79NM	OA062	—	—	-7.6	4.6	R	3200	—	—	1.0
004	RF Center: OARF2 r=2.79NM	OA052	—	—	-7.6	4.2	R	1874	—	-3.00	0.10 0.30
005	TF	RW10	Y	098 (090.0)	-7.6	2.3	—	1126	—	-3.00/54	0.10 0.30
006	TF	OA053	—	098 (090.0)	-7.6	6.2	—	—	—	—	1.0
007	TF	BINGO	—	111 (103.2)	-7.6	7.6	—	3300	—	—	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	Navigation Specification
Hold	AXELA	278 (270.0)	-7.6	1.0(-14000) 1.5(+14001)	L	3300	—	-230(-14000) -240(+14001)	RNAV1

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
AXELA	342034.40N/1325534.80E	OARF2	342321.96N/1325120.96E
OA061	342034.29N/1325121.21E		
OA062	342334.91N/1324759.36E		
OA052	342609.63N/1325120.84E		
RW10	342609.69N/1325411.25E		
OA053	342609.67N/1330143.51E		
BINGO	342425.72N/1331040.68E		

RJOA / HIROSHIMA

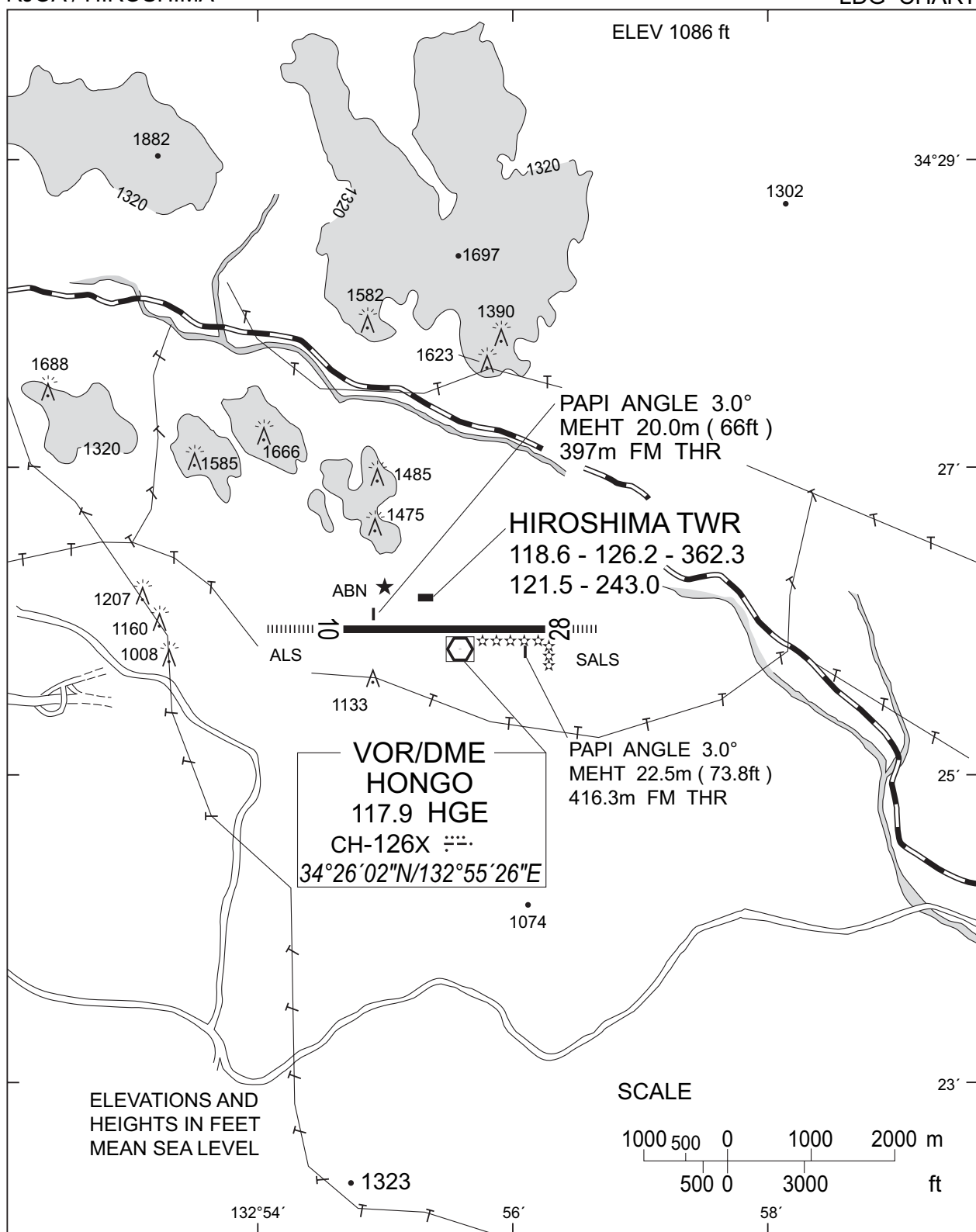
Visual REP



Call sign	BRG / DIST from ARP	Remarks
白竜 Hakuryu	352° / 4.3NM	湖 Lake
小佐木 Kosagi	122° / 10.1NM	小佐木島 Kosagi - Island
竹原 Takehara	192° / 5.8NM	竹原駅 Railway station
三永サウス Minaga South	257° / 8.4NM	東広島駅 Railway station
新庄 Shinjo	215° / 2.9NM	新庄交差点 Shinjo Intersection

RJOA / HIROSHIMA

## LDG CHART



RJOA / HIROSHIMA

Minimum Vectoring Altitude CHART

VAR 7°W (2009)



CENTER : 342602N/1325458E (RADAR SITE)