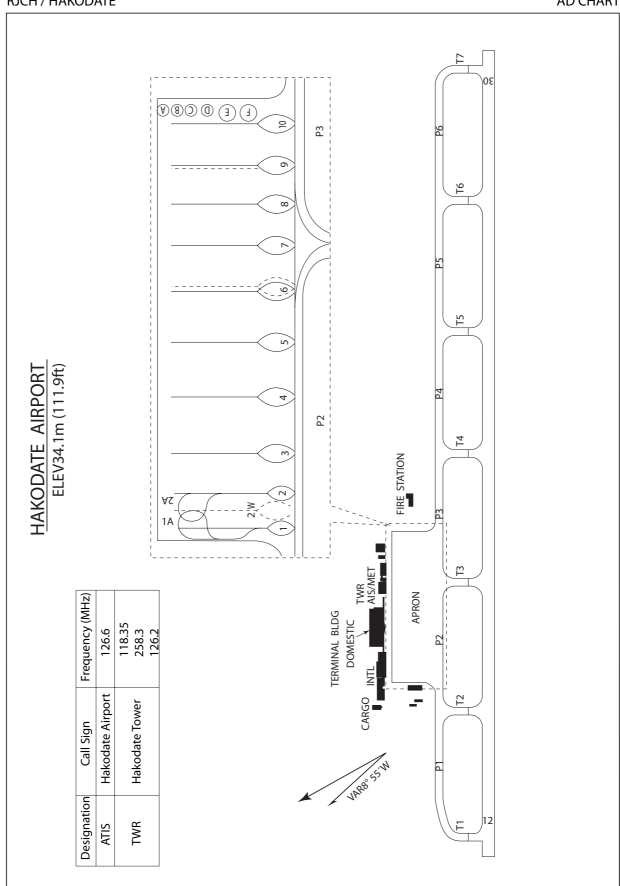
AERODROME CHART



AIRCRAFT PARKING/DOCKING CHART

RJCH / HAKODATE **AD CHART**



AIP Japan HAKODATE

AERODROME OBSTACLE CHART - ICAO TYPE A (OPERATING LIMITATIONS)

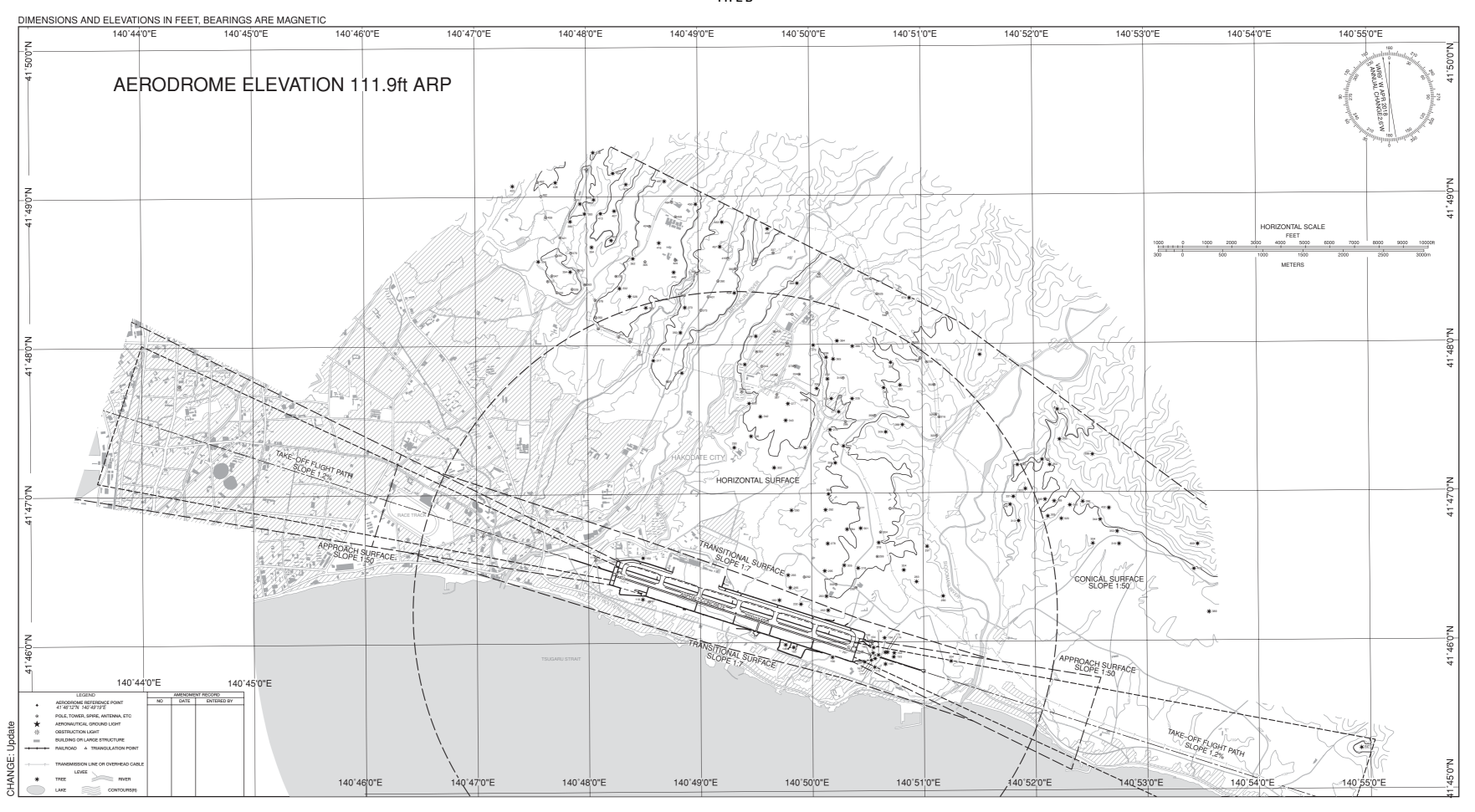


AERODROME OBSTACLE CHART - ICAO TYPE A (OPERATING LIMITATIONS)

DIMENSIONS AND ELEVATIONS IN FEET, BEARINGS ARE MAGNETIC



AERODROME OBSTACLE CHART - ICAO



RJCH / HAKODATE

SID and TRANSITION

HAKODATE SOUTH SEVEN DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG239°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG149°...

...to intercept and proceed via HWE R194 to MRE VOR/DME.

Cross HWE R194/30.0DME at or above 6000FT.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

HAKODATE REVERSAL FIVE DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG239°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG149°...

...to intercept and proceed via HWE R194 to 3000FT, turn right direct to HWE VOR/DME.

Cross HWE VOR/DME at or above 5000FT.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

TAPPI SEVEN DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG272°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG182°...

...to intercept and proceed via HWE R227 to TAPPI. Cross TAPPI at or above FL170.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

YUWA TRANSITION

From over TAPPI, proceed via UWE R008 to UWE VOR/DME.

Cross UWE R008/21.0DME at assigned altitude.

ESASI FIVE DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG340°...

RWY 30: Climb RWY HDG until 700FT, turn right,...

...to intercept and proceed via HWE R295 to ESASI.

Note RWY12: 4.9% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

TIKYU ONE DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn left,...

RWY 30: Climb RWY HDG until 600FT, turn left HDG073°...

...to intercept and proceed via HWE R118 to TIKYU.

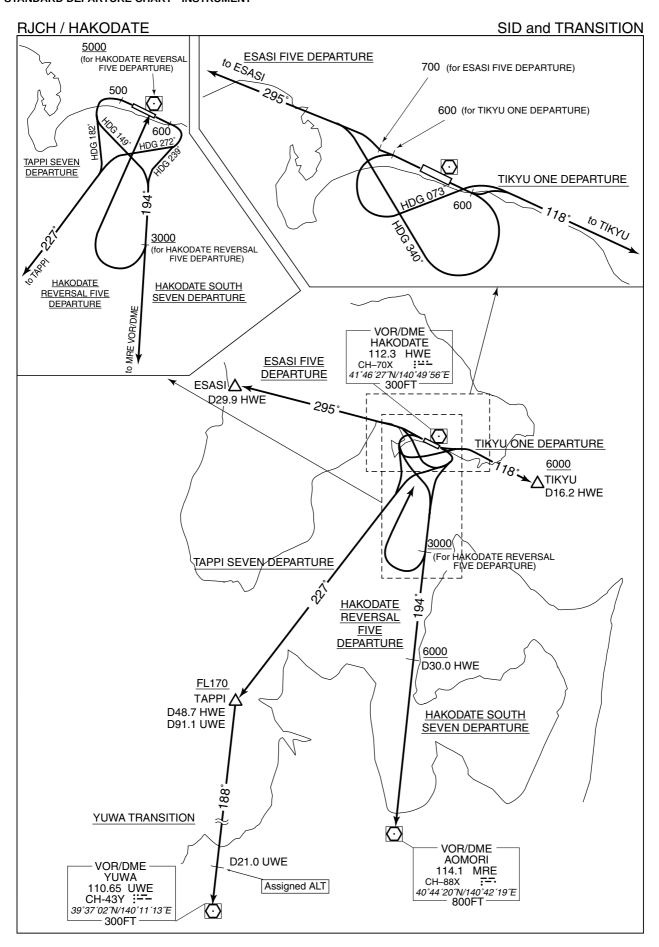
Cross TIKYU at or above 6000FT.

Note RWY12: 6.3% climb gradient required up to 1700FT.

OBST ALT 1302FT located at 4.03NM 101° FM end of RWY12.

RWY30 : 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.



RJCH / HAKODATE		RNAV SI	D and TRANSITION
	ONE DEPARTURE I TRANSITION		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. 2) RADAR service required.	Critical DME	RWY12: MRE: 30.0NM to RWY30: MRE: 47.6NM to HWE: 47.6NM to KOMACHI Transition: MRE: TAPPI - 24.0NM to U' HWE: TAPPI - 55.0NM to U UWE: 55.0NM to UWE - 24 HPE: 16.0NM to UWE - UWE	TAPPI – TAPPI TAPPI – 40.0NM to TAPPI WE WE .0NM to UWE
	DME GAP		6NM to TAPPI If to UWE – 22.0NM to UWE If to UWE – 16.0NM to UWE
	Inappropriate Navaids	See AD1.1.6.10.3. Inapprop	riate NAVAIDs for RNAV1
VAR 9°W (2014) TSUGA	ARU ONE DEPARTURE	297° 500 600 117°	VOR/DME HAKODATE 112.3 HWE CH-70X :::- 41'46'27'N/140'49'56'E 300FT
KOMACHI TRANSITION	TAPPI 410805.5N 1400954.5E		
YUWA(UWE) 393701.7N 1401113.0E	VOR/DME — YUWA 110.65 UWE CH-43Y :=- 39°37′02″N/140°11′13 300FT	VOR/DME AOMORI 114.1 MRE CH-88X : 40°44′20″N/140°42′19″E 800FT	
TSUGARU ONE DEPARTURE			
RWY12 : Climb on HDG117° at RWY30 : Climb on HDG297° at		· ·	
NOTE RWY12 : 4.0% climb gradient re OBST ALT 919FT loca RWY30 : 5.4% climb gradient re OBST ALT 1296FT loc	ated at 3.43NM 105° equired up to 1600FT	FM end of RWY12.	
KOMACHI TRANSITION From TAPPI, to UWE.			

RJCH / HAKODATE

RNAV SID and TRANSITION

TSUGARU ONE DEPARTURE

RWY12

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	117 (108.0)	-8.9	_	_	+600	_	_	RNAV1
002	DF	TAPPI	_	_	-8.9	_	R	_	_	_	RNAV1

RWY30

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	$^{\circ}M(^{\circ}T)$	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	297 (288.1)	-8.9	_	_	+500	_	_	RNAV1
002	DF	TAPPI	_	_	-8.9	_	L	_	_	_	RNAV1

KOMACHI TRANSITION

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	TAPPI	_	_	-8.9	_	_	_	_	_	RNAV1
002	TF	UWE	_	188 (179.4)	-8.9	91.1	_	_	_	_	RNAV1

RJCH / HAKODATE **RNAV STAR RWY30** YAGEN ARRIVAL RNAV1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VAR 9°W (2014) YAGEN 412358.2N 1405329.1E 4000 YAGEN ARRIVAL HIBAR ₹410638.3N 1404501.6E 6000

YAGEN ARRIVAL

From HIBAR at or above 6000FT, to YAGEN at or above 4000FT.

Critical DME	HWE: 7.0NM to YAGEN – YAGEN MKE: 7.0NM to YAGEN – YAGEN
DME GAP	HIBAR - 7.0NM to YAGEN
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	$^{\circ}M(^{\circ}T)$	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	HIBAR		_	-8.9	_	_	+6000	_	_	RNAV1
002	TF	YAGEN	_	029 (020.1)	-8.9	18.5	_	+4000	_	_	RNAV1

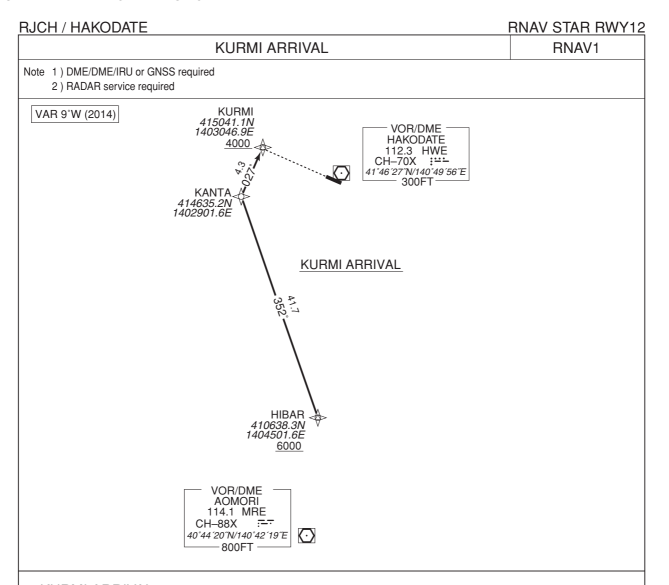
RJCH / HAKODATE **RNAV STAR RWY30 EMINA ARRIVAL** RNAV1 Note 1) DME/DME/IRU or GNSS required 2) RADAR service required VAR 9°W (2014) VOR/DME **HAKODATE** 112.3 HWE CH-70X :**-41°46′27″W140°49′56″E 300FT **EMINA** 413155.8N 1410409.4E 4000 **EMINA ARRIVAL** HIBAR 410638.3N 1404501.6E 6000

EMINA ARRIVAL

From HIBAR at or above 6000FT, to EMINA at or above 4000FT.

Critical DME	HWE: 10.0NM to EMINA – EMINA
Ontical DiviL	MRE: 10.0NM to EMINA – 9.0NM to EMINA
DME GAP	HIBAR – 10.0NM to EMINA
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	HIBAR	_	_	-8.9	-	_	+6000	_	_	RNAV1
002	TF	EMINA	_	039 (029.6)	-8.9	29.1	_	+4000	_	_	RNAV1

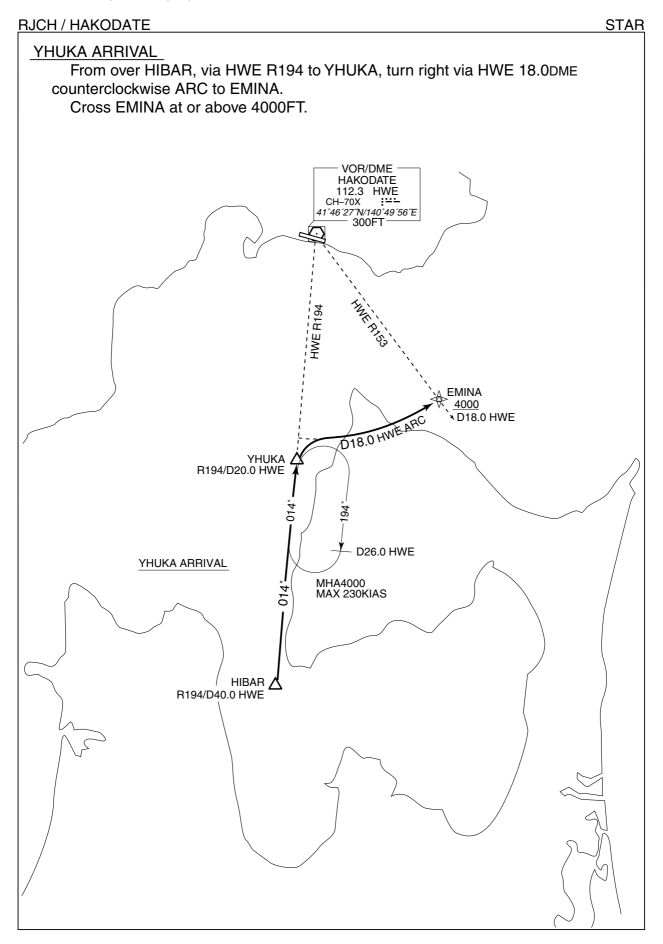


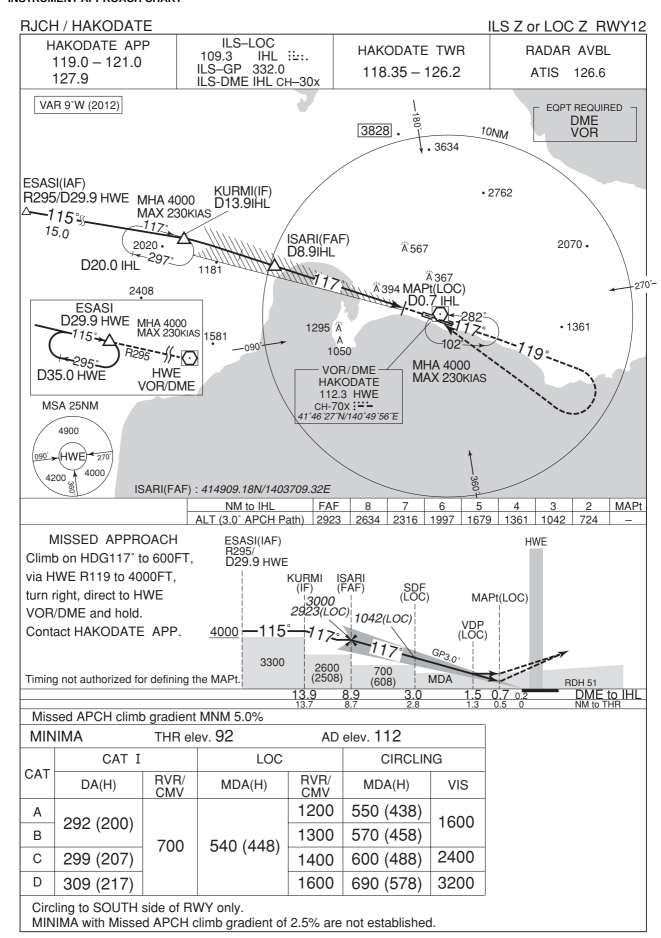
KURMI ARRIVAL

From HIBAR at or above 6000FT, to KANTA, to KURMI at or above 4000FT.

Critical DME	MRE : 22.0NM to KANTA – KANTA HWE : 22.0NM to KANTA – KANTA
DME GAP	HIBAR – 22.0NM to KANTA KANTA – KURMI
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		Turn Direction	Altitude (FT)	Speed (KIAS)		Navigation Specification
001	IF	HIBAR	_	_	-8.9	_	_	+6000	_	_	RNAV1
002	TF	KANTA	_	352 (343.4)	-8.9	41.7	_	_	_	_	RNAV1
003	TF	KURMI	_	027 (017.7)	-8.9	4.3	_	+4000	_	_	RNAV1

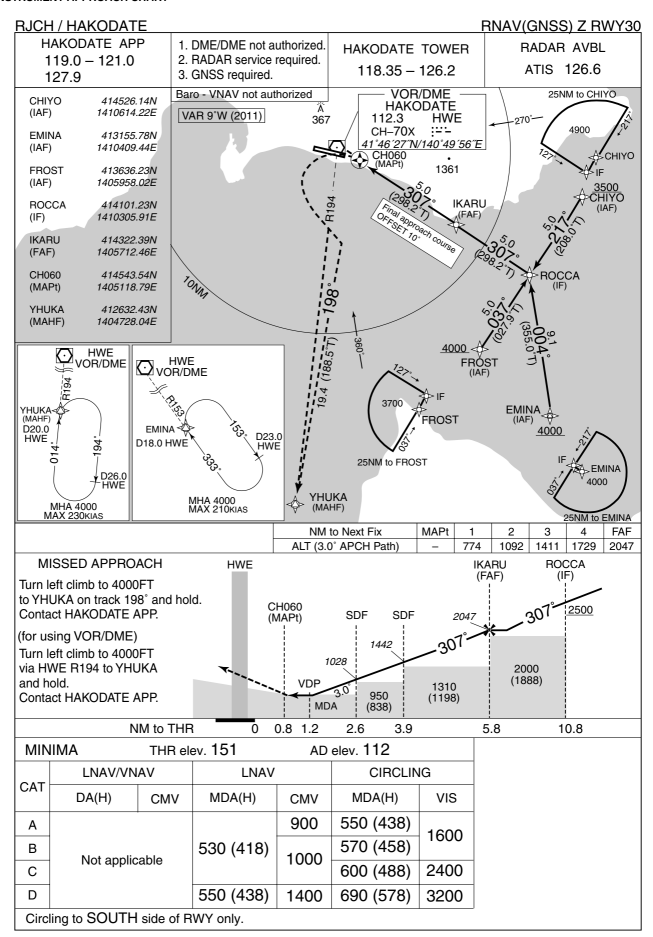


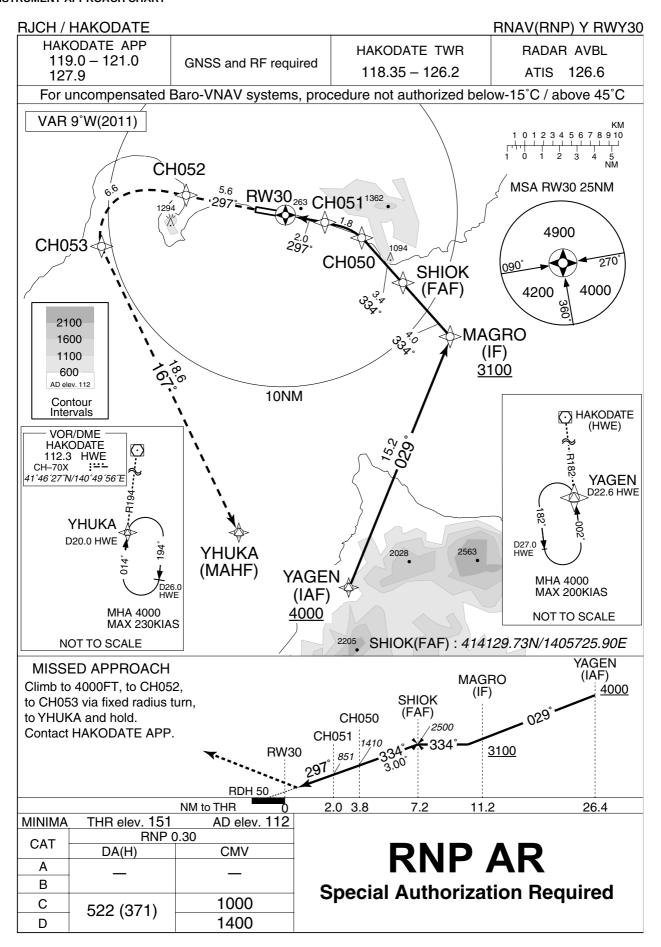












RJCH / HAKODATE

RNAV(RNP) Y RWY30

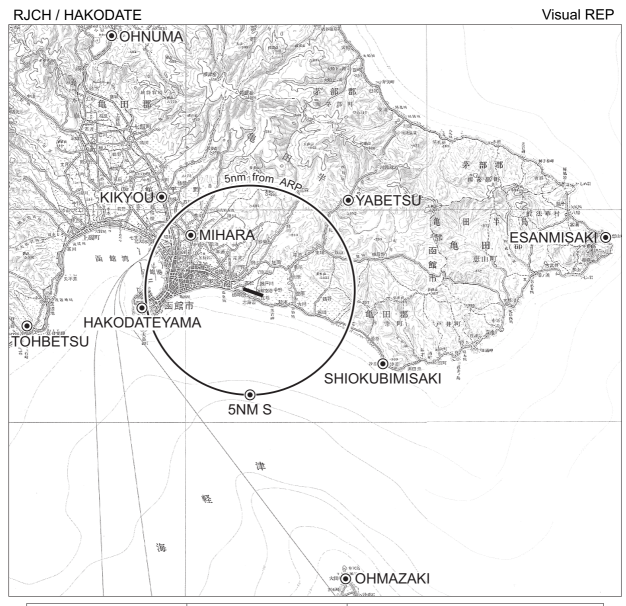
RNAV(RNP) Y RWY30

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	YAGEN	_	_	-8.9	_	_	+4000	-	_	_
002	TF	MAGRO	_	029 (020.2)	-8.9	15.2	_	+3100	_	_	1.0
003	TF	SHIOK	_	334 (325.1)	-8.9	4.0	_	2500	-		1.0
004	TF	CH050	_	334 (325.0)	-8.9	3.4	_	1410	_	-3.00	0.3
005	RF Center: CHRF1 r=2.74NM	CH051	_	-	-8.9	1.8	L	851	_	-3.00	0.3
006	TF	RW30	Υ	297 (288.1)	-8.9	2.0	_	201	_	-3.00/50	0.3
007	TF	CH052	_	297 (288.1)	-8.9	5.6	_	_	_	_	1.0
008	RF Center: CHRF2 r=2.90NM	CH053	_	_	-8.9	6.6	L	_	_	_	1.0
009	TF	YHUKA	_	167 (158.5)	-8.9	18.6	_	4000	_	_	1.0

Waypoint Coordinates

Coordinates	RF Arc Center Identifier	Coordinates
412358.17N/1405329.09E	CHRF1	414243.29N/1405148.88E
413813.12N/1410029.95E	CHRF2	414456.26N/1404159.49E
414129.73N/1405725.90E		
414417.82N/1405448.22E		
414519.47N/1405256.91E		
414557.54N/1405021.00E		
414742.10N/1404311.31E		
414352.33N/1403822.94E		
412632.43N/1404728.04E		
	412358.17N/1405329.09E 413813.12N/1410029.95E 414129.73N/1405725.90E 414417.82N/1405448.22E 414519.47N/1405256.91E 414557.54N/1405021.00E 414742.10N/1404311.31E 414352.33N/1403822.94E	412358.17N/1405329.09E CHRF1 413813.12N/1410029.95E CHRF2 414129.73N/1405725.90E 414417.82N/1405448.22E 414519.47N/1405256.91E 414557.54N/1405021.00E 414742.10N/1404311.31E 414352.33N/1403822.94E



Call sign	BRG / DIST from ARP	Remarks
矢 別 Yabetsu	052°/ 5.7NM	ダム Dam
恵 山 岬 Esanmisaki	089°/16.4NM	灯台 Lighthouse
汐 首 岬 Shiokubimisaki	128°/ 7.3NM	灯台 Lighthouse
大 間 崎 Ohmazaki	170°/14.2NM	岬 Cape
5NM S	180°/ 5.0NM	海上 Over the sea
美原 Mihara	319°/ 4.5NM	ラジオアンテナ Radio antenna
桔 梗 Kikyou	325°/ 5.7NM	JR駅 JR Station
当 別 Tohbetsu	270°/11.5NM	トラピスト修道院 Religious house
函館山 Hakodateyama	271°/ 5.3NM	テレビ塔 TV tower
大 沼 Ohnuma	340°/14.4NM	JR駅 JR Station

LDG CHART



