AD 2 AERODROMES

RJOW AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJOW - IWAMI

RJOW AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	344035N / 1314725E 105°/1km FM RWY 11 THR
2	Direction and distance from (city)	2.8NM W of MASUDA City
3	Elevation/ Reference temperature	177ft / 30°C(2003-2007)
4	Geoid undulation at AD ELEV	108ft
	PSN	
5	MAG VAR/ Annual change	7°W(2008) / 1.3'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Shimane Pref. Public AP Iwami airport administration office. 1597, Uchida-cho, Masuda-city, Shimane, 698-0051 JAPAN Tel: 0856-24-0002 Fax: 0856-23-5491 AFS: Nil E-mail: iwamikukokanri@pref.shimane.lg.jp Web: http://www.pref.shimane.jp/
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

RJOW AD 2.3 OPERATIONAL HOURS

1	AD Administration	2300 - 1030
2	Customs and immigration	On request Customs: 0855-27-0366 Immigration: 0852-21-3834
3	Health and sanitation	Quarantine(human): On request(082-251-1836) Quarantine(animal, plant): Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24 (KANSAI)
7	ATS	2300 - 1030 Remarks: Airport remote mobile communication service provided by Osaka FSC
8	Fuelling	2300 - 1030
9	Handling	2300 - 1030
10	Security	2300 - 1030
11	De-icing	2300 - 1030
12	Remarks	Nil

RJOW AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	All the modern institutions that deal with the aircraft to B737-500	
2	Fuel/ oil types	Fuel grades : JET-A-1	
		Oil grades : Nil	
3	Fuelling facilities/ capacity	Fuel truck refueling / Not limitation	
4	De-icing facilities	TYPE-4 ABC-S, TYPE-1 DF-PLUS	
5	Hangar space for visiting aircraft	Nil	
6	Repair facilities for visiting aircraft	Nil	
7	Remarks	Nil	

RJOW AD 2.5 PASSENGER FACILITIES

1	Hotels	In Masuda city	
2	Restaurants	At airport	
3	Transportation	Busses and taxis	
4	Medical facilities	In Masuda city 5km	
5	Bank and Post Office	Nil	
6	Tourist Office	Nil	
7	Remarks	Nil	

RJOW AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 7
2	Rescue equipment	Chemical fire fighting truck x 2, Emergency medical equipments conveyance truck x 1
3	Capability for removal of disabled aircraft	Ask AD administration
4	Remarks	Nil

RJOW AD 2.7 SEASONAL AVAILABILITY-CLEARING

I	1	Types of clearing equipment	Snow plow x 2, Snow sweeper x 1, Rotary x 1		
	2	Clearance priorities	(1) RWY 11/29 (2)TWY, Apron		
	3	Remarks	Nil		

RJOW AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : cement-concrete, Strength : PCN 53/R/C/X/T
2	Taxiway width, surface and strength	Width:30m, Surface : asphalt-concrete, Strength:PCN 58/F/C/X/T
3	ACL and elevation	Not available
4	VOR checkpoints	Not available
5	INS checkpoints	Spot NR 1: 344041.11N 1314746.35E 2: 344040.68N 1314748.34E 3: 344040.18N 1314750.62E
6	Remarks	Nil

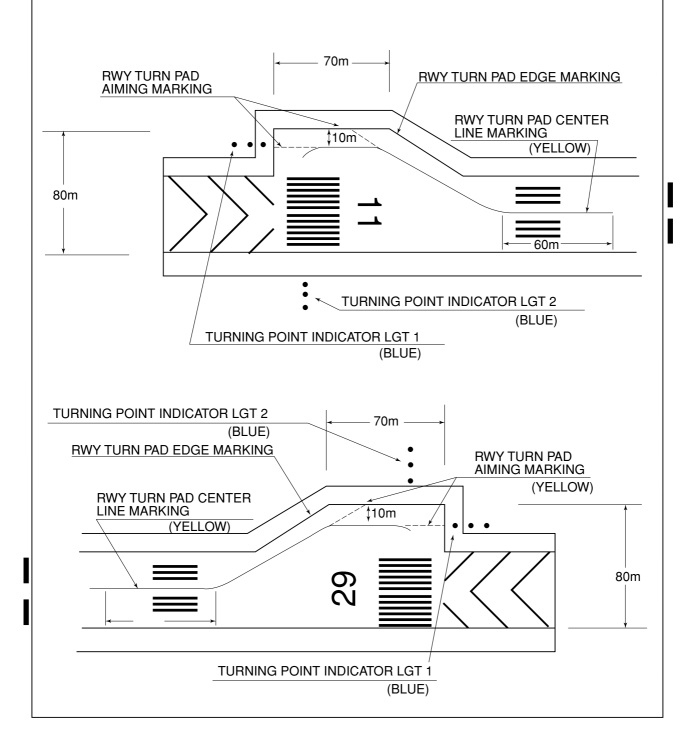
RJOW AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and Visual docking/ parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY:11/29 (Marking) RWY designation, RWY CL, RWY THR, RWY middle point, Aiming point, TDZ, RWY side stripe, RWY turn pad edge, RWY turn pad CL, RWY turn pad aiming (LGT)RCLL, REDL, RTHL, RENL, RTZL(RWY11), WBAR(RWY11), Turning point indicator LGT TWY: (Marking)TWY CL, TWY side stripe, RWY HLDG PSN (LGT)TWY edge LGT, TWY CL
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) APN flood LGT

180° turn on RWY

RWY Turn pads are installed as shown in below figure, and procedures for 180° turn on RWY is established for RWY 11 and 29 as follows:

- a. Proceed along the RWY Center Line to the starting point of the RWY Turn Pad Center Line Marking; then,
- b. proceed along the RWY Turn Pad Center Line Marking to see the Turning Point Indicator Lights 1 on a straight line, then commence turn at the spot where you (pilot) can see the Turning Point Indicator Lights 2 on a straight line at an angle of 9 o'clock. When turning, take MAX STEERING ANGLE.



RJOW AD 2.10 AERODROME OBSTACLES

See AD2.24 chart

In approach/TKOF areas

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings / LGT	Remarks
		Ni	1		

In circling area and at AD

Obstacle type	Coordinates	Elevation	Markings / LGT	Remarks
Panzer mast	343955.5N/1314634.1E	314ft	- / LIM (Red)	Obstacle near the horizontal surface
Panzer mast	343921.5N/1314637.1E	361ft	- / LIM (Red)	Obstacle above the horizontal surface
Panzer mast	343923.5N/1314739.1E	319ft	-/LIM (Red)	Obstacle near the horizontal surface
Panzer mast	343929.5N/1314850.1E	319ft	-/LIL (Red)	Obstacle near the horizontal surface

RJOW AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	KANSAI
2	Hours of service	H24 (KANSAI)
	MET Office outside hours	
3	Office responsible for TAF preparation	Nil
	Periods of validity	
4	Trend forecast	Nil
	Interval of issuance	
5	Briefing/ consultation provided	Briefing is available upon inquiry at KANSAI
6	Flight documentation	С
	Language(s) used	En
7	Charts and other information available	S ₆ , U ₈₅ , U ₇ , U ₅ , U ₃ , U ₂₅ , U ₂ /T _r , P _S , P ₅ , P ₃ , P ₂₅ , P _{SWE} , P _{SWF} , P _{SWG} , P _{SWI} ,
	for briefing or consultation	P _{SWM} , P _{SW} (domestic), E, C, W _E , W _F , W _G , W _I , W, N
8	Supplementary equipment	Nil
	available for providing information	
9	ATS units provided with information	REMOTE
10	Additional information(limitation of	Nil
	service, etc.)	

RJOW AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY(M)	Strength(PCN) and surface of RWY	THR coordinates THR geoid undulati	highest elevation of TDZ
1	2	3	4	5	6
11	104.78°	2000×45	PCN 42/F/A/X/T Asphalt Concret	344043.28N 1314647.11E 108.2ft	THR ELEV : 183.7ft TDZ ELEV : 182.8ft
29	284.78°	2000×45	PCN 42/F/A/X/T Asphalt Concrete	344026.72N 1314803.07E 108.3ft	THR ELEV : 170.6ft
Slope of RWY		Strip Dimensions(M)	RESA (Ove Dimension	,	Remarks
7		10	11		14
SEE AD2.24 AD chart		2120×300	190 × (MNM:160 MAX:300)*		RWY Grooving : 2000mx30m
	2120×300 40 × (MNM:272 MAX:300)* *For detail, ask airport administrator				

RJOW AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
11 29	2000 2000	2000 2000	2000 2000	2000 2000	Nil Nil

RJOW AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	RTHL Color WBAR	PAPI (VASIS) Angle DIST FM THR MEHT	RTZL LEN	RCLL LEN Spacing Color INTST	REDL LEN Spacing Color INTST	RENL Color WBAR	STWL LEN Color
1	2	3	4	5	6	7	8	9
11	PALS (CAT I) 900m LIH	Green Green	PAPI 3.0°/Left 402.2m 61ft	900m	2000m 30m Coded color (White/Red) LIH	2000m 60m Coded color (White/Yellow) LIH	Red	Nil (*2)
29	SALS (*1) 420m LIH	Green -	PAPI 3.0°/Left 362.0m 61ft	-	2000m 30m Coded color (White/Red) LIH	2000m 60m Coded color (White/Yellow) LIH	Red	Nil (*2)
				Remar	ks			
				10				
SALS with AP Overrun area CGL for RWY	edge LGT(I		n and 852m FM olor:Red)(*2)	I RWY 29 TI	HR) (*1)			

RJOW AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 344049N/1314751E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI : Nil Anemometer : RWY 11 : 330m FM RWY 11 THR, LGTD RWY 29 : 260m FM RWY 29 THR, LGTD
3	TWY edge and center line lighting	TWY edge LGT: Blue TWY CL LGT: ALTN Green/Yelow FM RWY leaving Report point, other Green
4	Secondary power supply / switch- over time	Within 1sec : REDL, RTHL, RENL, WBAR, RCLL, Overrun area edge LGT, Turnig point indicator LGT Within 15sec : Other LGT
5	Remarks	WDI LGT

RJOW AD 2.16 HELICOPTER LANDING AREA



RJOW AD 2.17 ATS AIRSPACE

	Designation and lateral limits	Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
	1	2	3	4	6
Iwami Information Zone	Area within a radius of 5nm(9km)of Iwami ARP	3,000	Е	Iwami Remote En	

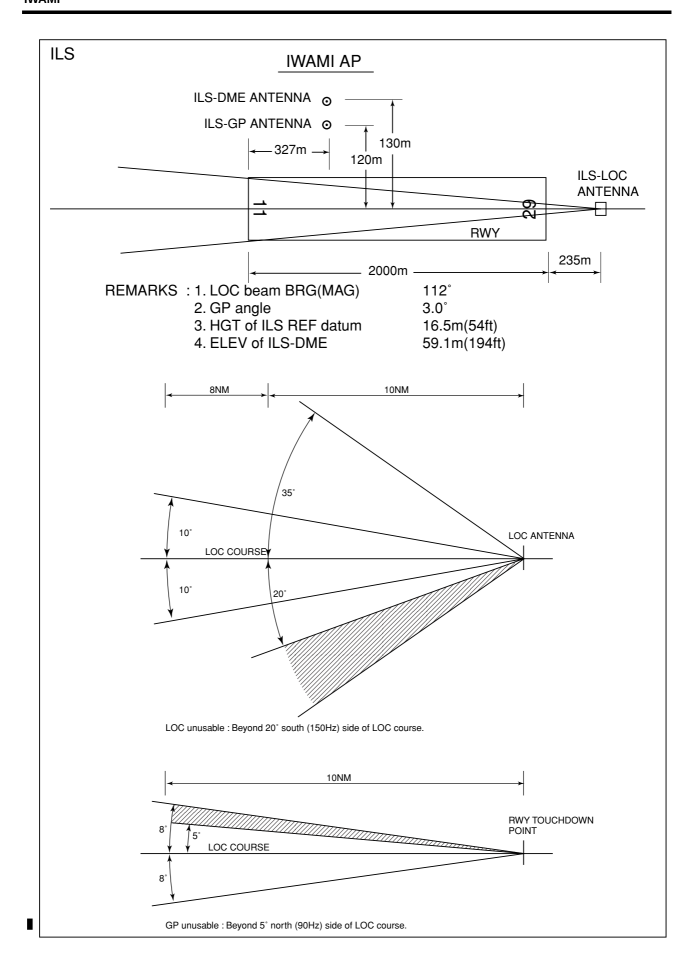
RJOW AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
A/G	Iwami Remote	122.2MHz	2300 - 1030	Remoto air-ground facilities controlled by Osaka FSC

RJOW AD 2.19 RADIO NAVIGATION AND LANDING AIDS

表 1:

Type of aid (VOR declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitti ng antenna	Remarks
1	2	3	4	5	6	7
VOR (7°W/ 2008)	IME	115.05MHz	2300- 1030	344034.48N 1314647.57E		VOR/DME Unusable: 230°-240° beyond 15 NM BLW 7000ft 241°-260° beyond 15 NM BLW 3000ft
DME	IME	1058 MHz (CH-97Y)	2300- 1030	344034.48N 1314647.57E	228ft	
ILS-LOC 11	IWA	108.1MHz	2300- 1030	344024.80N 1314812.02E		LOC: 235m away FM RWY 29 THR, BRG (MAG) 112° LOC unusable: beyond 20° south(150Hz) side of LOC course.
ILS-GP 11	-	334.7MHz	2300- 1030	344044.37N 1314700.71E		GP: 327m inside FM RWY 11 THR, 120m N of RCL. HGT of ILS Ref datum 16.5m (54ft) GP angle 3.0. GP unusable: beyond 5° north(90Hz) side of LOC course.
ILS-DME 11	IWA	979 MHz (CH-18X)	2300- 1030	344044.68N 1314700.85E	194ft	DME: 327m inside FM RWY 11THR, 130m N of RCL.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.



RJOW AD2-10 AIP Japan IWAMI

RJOW AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations
On use of Iwami airport, aircraft operator is required to notify Shimane Pref in advance.
2. Taxiing to and from stands
Nil
3. Parking area for small aircraft(General aviation)
Nil
4. Parking area for helicopters
Nil
5. Apron - taxiing during winter conditions
Nil
6. Taxiing - limitations
Nil
7. School and training flights - technical test flights - use of runways
Nil
8. Helicopter traffic - limitation
Nil
9. Removal of disabled aircraft from runways
Nil
RJOW AD 2.21 NOISE ABATEMENT PROCEDURES
Ask AD administration

RJOW AD 2.22 FLIGHT PROCEDURES

TAKE OFF MINIMA

	RE		RCLL	REDL or RCLL or RCL Marking		NIL (DAY ONLY)				
		RVR	VIS	RVR	VIS	RVR	VIS			
Multi-Engine ACFT with	11	400m	400m	400m	400m	-	500m			
TKOF ALTN AP Filed	29	-	- 400m		- 400m		500m			
OTHER	11	AVDL LDC MINIMA								
OTHER	29	AVBL LDG MINIMA								

RJOW AD 2.23 ADDITIONAL INFORMATION

Ask AD administration

RJOW AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (SAMBA)

Standard Departure Chart - Instrument (RNAV TRANSITION)

Instrument Approach Chart (ILS or LOC RWY11)

Instrument Approach Chart (VOR RWY11)

Instrument Approach Chart (VOR A)

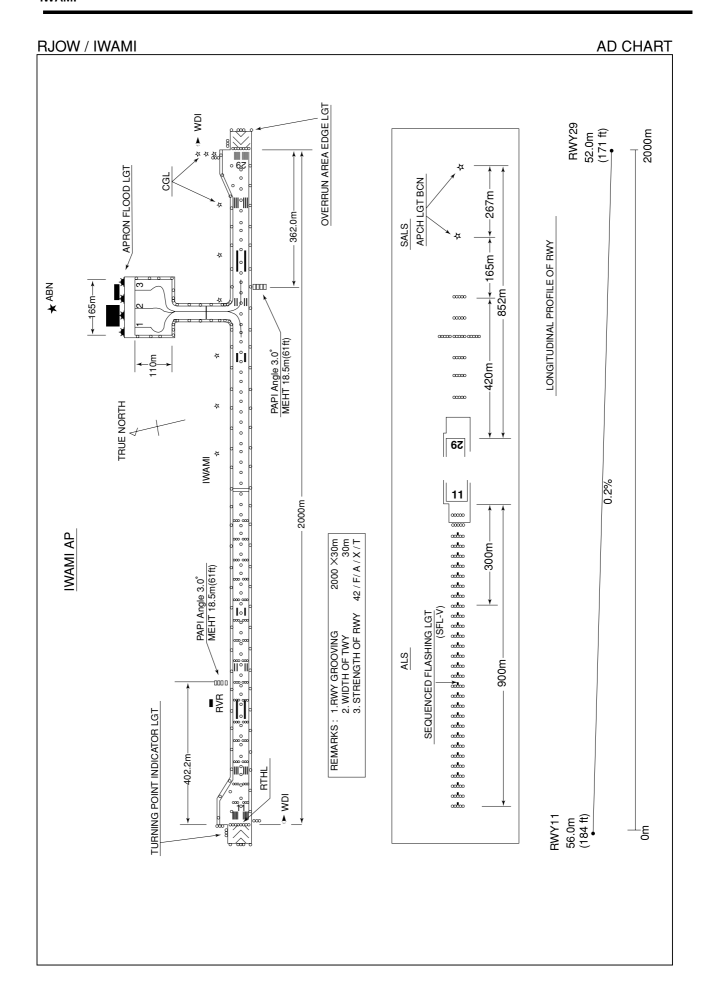
Instrument Approach Chart (RNAV(RNP)RWY11)

Instrument Approach Chart (RNAV(RNP)RWY29)

Other Chart (Visual REP)
Other Chart(LDG CHART)

Other Chart(MVA CHART)





STANDARD DEPARTURE CHART-INSTRUMENT

RJOW / IWAMI

SID and TRANSITION

SAMBA TWO DEPARTURE

RWY11: Climb RWY HDG to 800FT, turn left HDG351°,... RWY29: Climb RWY HDG to 700FT, turn right HDG081°,... ...to intercept and proceed via IME R036 to SAMBA.

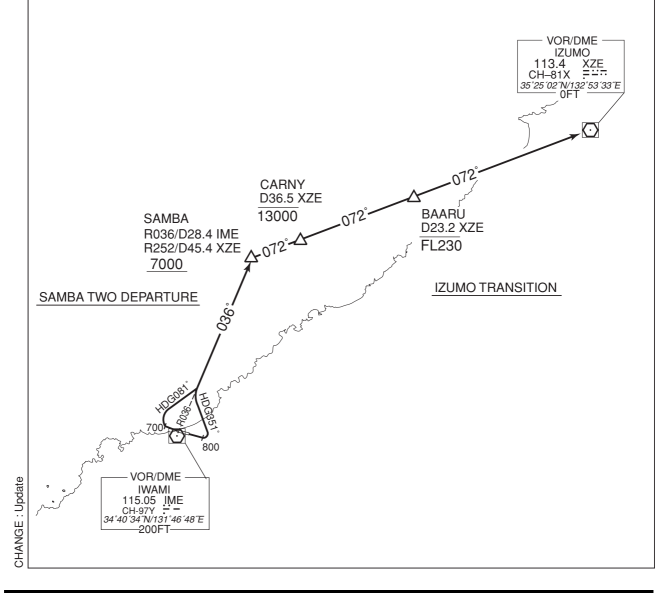
Cross SAMBA at or above 7000FT.

Note RWY11: 5.7% climb gradient required up to 1700FT.

OBST ALT 1177FT located at 4.83NM 093° FM end of RWY11.

IZUMO TRANSITION

From over SAMBA, via XZE R252 to XZE VOR/DME. Cross CARNY at or below 13000FT, cross BAARU at or below FL230.



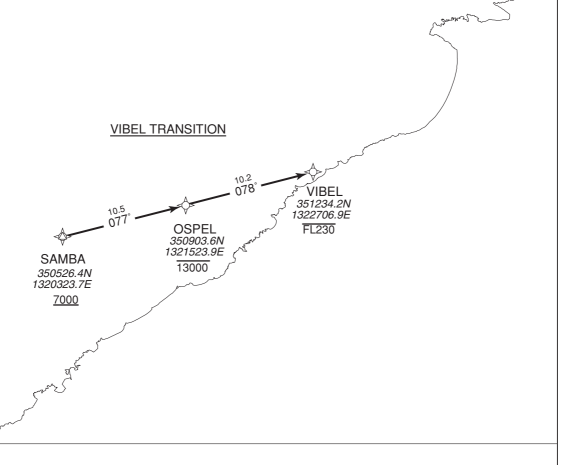
STANDARD DEPARTURE CHART-INSTRUMENT

RJOW / IWAMI → RNAV TRANSITION VIBEL TRANSITION RNAV1

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

2) RADAR service required.





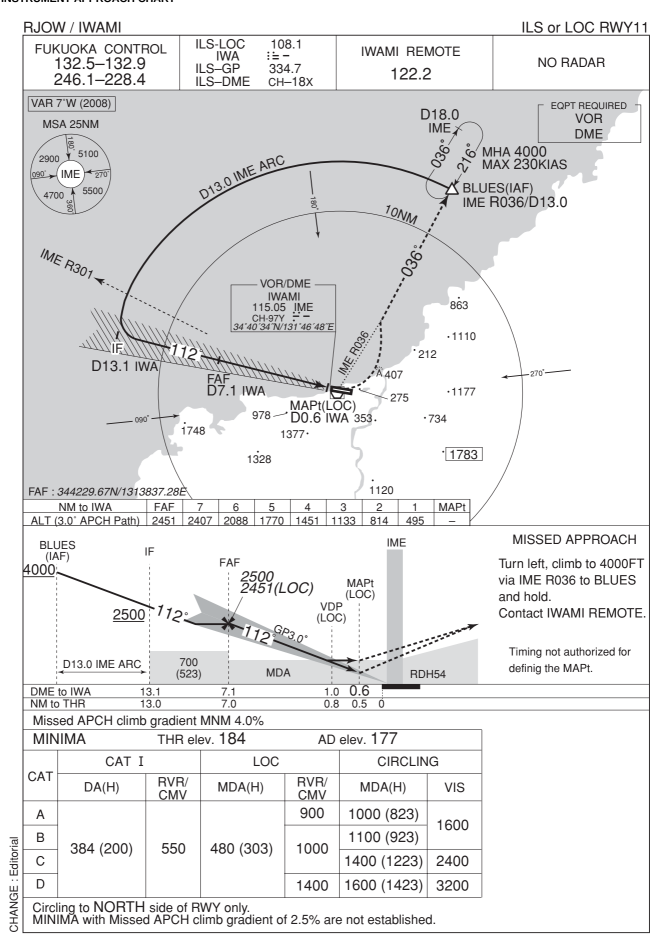
VIBEL TRANSITION

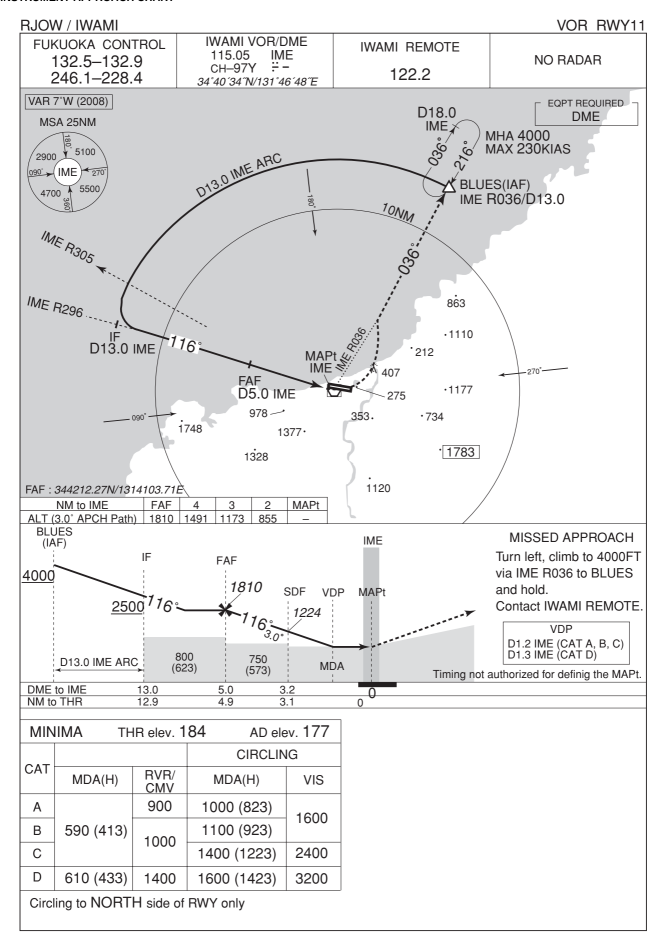
From SAMBA at or above 7000FT, to OSPEL at or below 13000FT, to VIBEL at or below FL230.

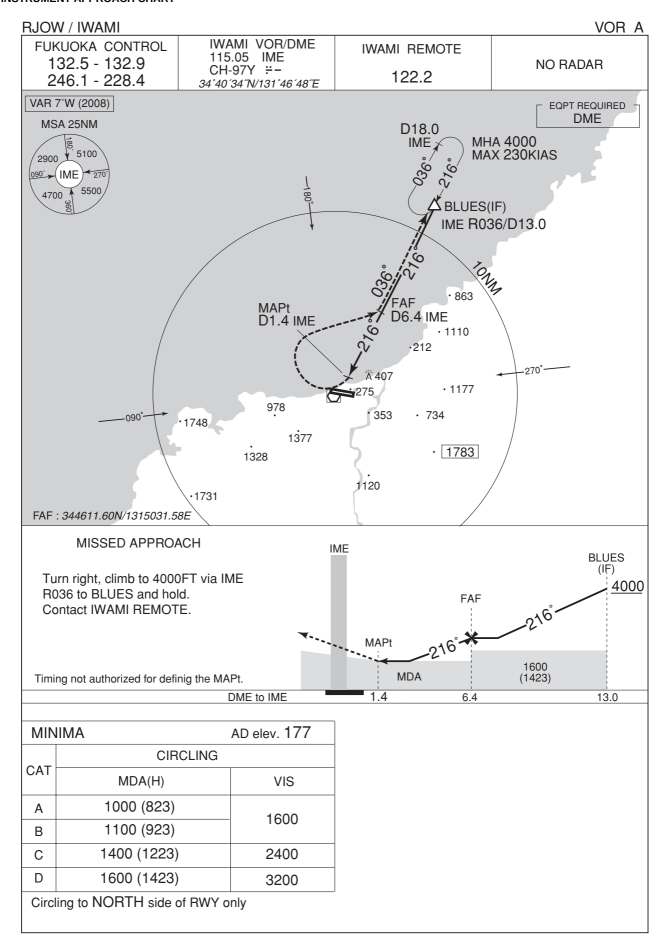
Critical DME	STD : SAMBA – VIBEL
DME GAP	_
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1.

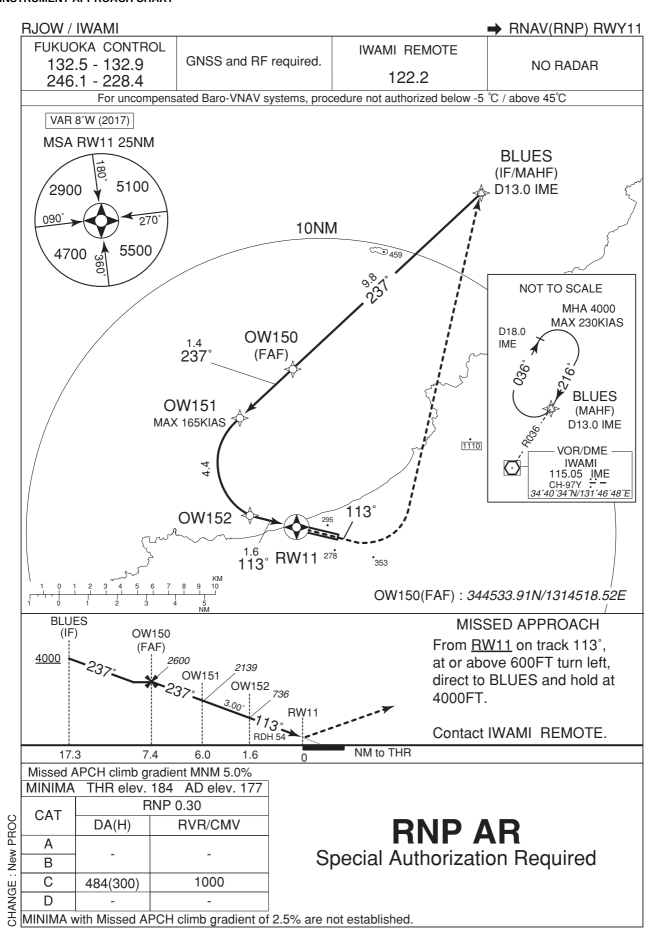
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	SAMBA	_	_	-7.8	1	1	+7000	_	_	RNAV1
002	TF	OSPEL	_	077 (069.7)	-7.8	10.5	_	-13000	_	_	RNAV1
003	TF	VIBEL	_	078 (069.8)	-7.8	10.2	_	-FL230	_	_	RNAV1

CHANGE: New PROC









RJOW / IWAMI

→ RNAV(RNP) RWY11

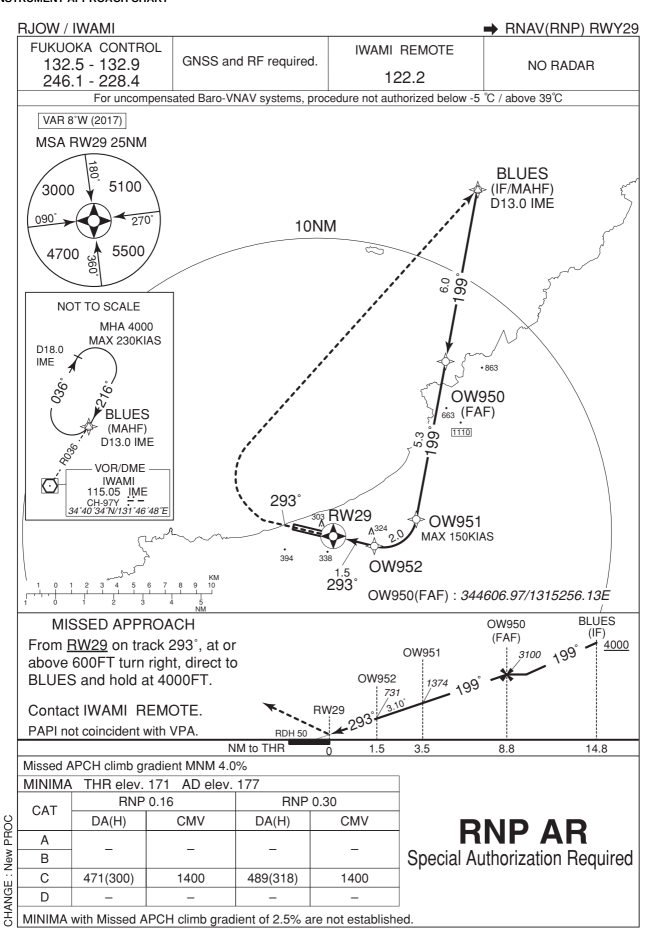
RNAV(RNP) RWY11

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	BLUES	_	_	-7.8	-	_	+4000	_	_	1.0
002	TF	OW150	-	237 (229.3)	-7.8	9.8	_	2600	-	-	1.0
003	TF	OW151	_	237 (229.2)	-7.8	1.4	_	2139	-165	-3.00	0.3
004	RF Center: OWRF1 r=2.03NM	OW152	-	ı	-7.8	4.4	L	736	ı	-3.00	0.3
005	TF	RW11	Υ	113 (104.8)	-7.8	1.6	_	238	-	-3.00/54	0.3
006	FA	_	_	113 (104.8)	-7.8	-	_	+600	-	-	1.0
007	DF	BLUES	_	_	-7.8	_	L	4000	_	_	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
BLUES	345159.02N/1315423.09E	OWRF1	344304.90N/1314534.53E
OW150	344533.91N/1314518.52E		
OW151	344437.18N/1314358.51E		
OW152	344107.26N/1314456.99E		
RW11	344043.28N/1314647.11E		



RJOW / IWAMI

→ RNAV(RNP) RWY29

RNAV(RNP) RWY29

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	BLUES	_	_	-7.8	-	_	+4000	-	-	1.0
002	TF	OW950	_	199 (191.5)	-7.8	6.0	_	3100	_	-	1.0
003	TF	OW951	-	199 (191.5)	-7.8	5.3	_	1374	-150	-3.10	0.16 0.3
004	RF Center: OWRF2 r=1.20NM	OW952	-	I	-7.8	2.0	R	731	I	-3.10	0.16 0.3
005	TF	RW29	Υ	293 (284.9)	-7.8	1.5	_	221	-	-3.10/50	0.16 0.3
006	FA	-	_	293 (284.9)	-7.8	_	_	+600	-	-	1.0
007	DF	BLUES	_	_	-7.8	_	R	4000	_	_	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates		
BLUES	345159.02N/1315423.09E	OWRF2	344112.62N/1315014.52E		
OW950	344606.97N/1315256.13E				
OW951	344058.27N/1315140.08E				
OW952	344002.90N/1314952.21E				
RW29	344026.72N/1314803.07E				

RJOW / IWAMI Visual REP 5nm from ARP MINO UOMACHI 益田市 6. 須佐町:四-瀬 山島 阿 武 郡 **● TAKAYAMA** 10000 • NICHIHARA **.**中川 Call sign BRG / DIST from ARP Remarks 待 岬 魚 038°/6.0NM Uomachi Cape 岬 高 山 266°/8.9NM Cape Takayama 原 JR日原駅 164°/8.0NM Nichihara JR station



