AD 2 AERODROMES

RJDB AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJDB - IKI

RJDB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	334457N/1294709E APRX 200m SE of AP administration office
2	Direction and distance from (city)	33nm WNW FUKUOKA
3	Elevation/ Reference temperature	41ft / 30°C (2003-2007)
4	Geoid undulation at AD ELEV PSN	100ft
5	MAG VAR/ Annual change	7°W(2009) / 2.5'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Iki Airport Administration Office, Nagasaki Prefectual Government 1725 Ishidachoutsutsukihigashi-fure, Iki-city, Nagasaki, 811-5203 JAPAN Tel: 0920-44-5167 e-mail: s13070@pref.nagasaki.lg.jp
7	Types of traffic permitted(IFR/ VFR)	IFR/VFR
8	Remarks	Nil

RJDB AD 2.3 OPERATIONAL HOURS

1	AD Administration	2300 - 1000			
2	Customs and immigration	On request Customs: 0920-52-1112 Immigration: 092-262-2373			
3	Health and sanitation	Quarantine(human): On request(0920-52-0089) Quarantine(animal, plant): Nil			
4	AIS Briefing Office	Nil			
5	ATS Reporting Office(ARO)	Nil			
6	MET Briefing Office	H24 (FUKUOKA)			
7	ATS	ATS: 2300 - 1000 Remarks: AFIS provided by Fukuoka Airport Office.			
8	Fuelling	Nil			
9	Handling	Nil			
10	Security	2300 - 1000			
11	De-icing	Nil			
12	Remarks	Nil			

RJDB AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	Nil
3	Fuelling facilities/ capacity	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RJDB AD 2.5 PASSENGER FACILITIES

1	Hotels	In Iki city 11km			
2	2 Restaurants In Iki city 11km				
3	Transportation	Busses and Taxis			
4	Medical facilities	In Iki city 11km			
5	Bank and Post Office	In Iki city 11km			
6	Tourist Office	In Iki city 11km			
7	Remarks	Nil			

RJDB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting CAT 5				
2	Rescue equipment	Chemical fire fighting truck x 1			
3	Capability for removal of disabled aircraft	Nil			
4	Remarks	Nil			

RJDB AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Not AVBL
2	Clearance priorities	Nil
3	Remarks	Nil

RJDB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface: Asphalt Strength: PCR 172/F/C/Y/T
2	Taxiway width, surface and strength	Width: 18m Surface: Asphalt Strength: PCR 172/F/C/Y/T
3	ACL and elevation	Not Available
4	VOR checkpoints	Not Available
5	INS checkpoints	(Spot NR) 1. 334500.60N,1294703.91E 2. 334458.94N,1294703.63E
6	Remarks	Nil

RJDB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and Visual dock- ing/ parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY: RWY02/20 (Marking) RWY designation, RWY CL, RWY THR, Aiming point, TDZ, RWY side stripe (LGT) REDL, RTHL, RENL, RWY DIST marker LGT TWY: (Marking) TWY CL, TWY side stripe (LGT) TWY edge LGT
3	Stop bars	Nil
4	Remarks	(LGT) Apron flood LGT

RJDB AD 2.10 AERODROME OBSTACLES

In Area2 See obstacle data
In Area3 To be developed

RJDB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	FUKUOKA			
2	Hours of service MET Office outside hours	H24 (FUKUOKA)			
3	Office responsible for TAF preparation Periods of validity	Nil			
4	Trend forecast Interval of issuance	Nil			
5	Briefing/ consultation provided	Briefing is available upon inquiry at FUKUOKA.			
6	Flight documentation Language(s) used	C En			
7	Charts and other information available for briefing or consultation	$\begin{split} &S_6, U_{85}, U_7, U_5, U_3, U_{25}, U_2/T_r, P_S, P_5, P_3, P_{25}, P_{SWE}, P_{SWF}, P_{SWG}, P_{SWI},\\ &P_{SWM}, P_{SW}(\text{domestic}), E, C, W_E, W_F, W_G, W_I, W, N \end{split}$			
8	Supplementary equipment available for providing information	Nil			
9	ATS units provided with information	RADIO			
10	Additional information(limitation of service, etc.)	Nil			

RJDB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations TRUE RWY NR BRG		Dimensions of RWY(M)	Strength(PCR) and THR coordinates surface of RWY THR geoid undulation		THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
02 009.36°		1200×30	PCR 334437.31N/1294704.70E 149/F/C/Y/T 123ft		THR ELEV: 23ft
20 189.36° 1200×30		Asphalt Concrete 334515.74N/1294712.29		THR ELEV: 52ft	
Slope of	f RWY	Strip Dimensions(M)	RESA (Overrun) Dimensions(M)		Remarks
7		10	11		14
See AD 2.24 AD Chart		1320×90	10 × (MNM:10 MAX:120)*		RWY grooving 1200m X 20m
		1320×90	,	/I:70 MAX:90)* airport administrator	

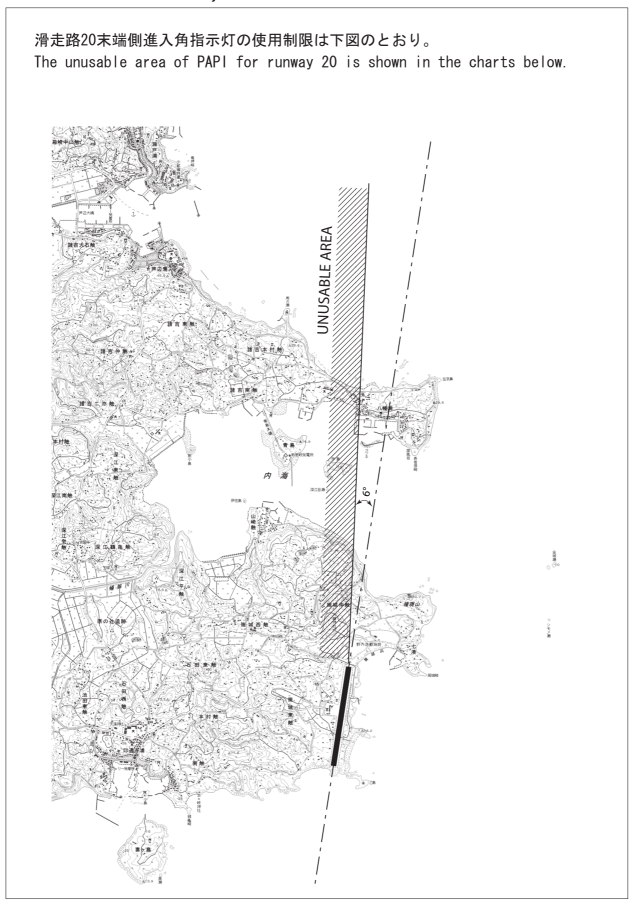
RJDB AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
02	1200	1200	1200	1200	Nil
20	1200	1200	1200	1200	Nil

RJDB 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
02	Nil	Green	PAPI 3.0° /LEFT 224.2m 45ft	Nil	Nil	1200m 60m Coded color (White/Yellow) LIH	Red	Nil (*1)
20	Nil	Green	PAPI 3.0° /LEFT 302m 45ft	Nil	Nil	1200m 60m Coded color (White/Yellow) LIH	Red	Nil (*1)
				Remarks				
				10				
Overrun area RWY THR ID			lor: Red) R (Color: White)					

The unusable area of PAPI for runway 20 is shown in the charts below.



RJDB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/ IBN location, characteristics and hours of operation	ABN:334459N/1294701E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI: Nil Anemometer : 490m from RWY 20 THR
3	TWY edge and centerline lighting	TWY edge LGT: Blue
4	Secondary power supply/ switch-over time	Nil
5	Remarks	WDILGT

RJDB AD 2.16 HELICOPTER LANDING AREA

Nil

RJDB 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
Iki Information Zone	Area within a radius of 5nm(9km) of Iki ARP	3,000 or below	E	Iki Radio En	

RJDB AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
AFIS	IKI RADIO	118.2MHz	2300 - 1000	Operated by Fukuoka Airport Office

RJDB AD2-8

AIP Japan
IKI

RJDB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid (VOR declina- tion)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR	IKE	113.2MHz	H24	334451.04N/		
(8°W/2021)				1294636.67E		
DME	IKE	1166MHz	H24	334451.04N/	216ft	
		(CH-79X)		1294636.67E		

	DME	IKE	1166MHz	H24	334451.04N/	216ft	
			(CH-79X)		1294636.67E		
ļ							
			RJDB	AD 2.20 L	OCAL TRAFFIC REC	BULATIONS	
1. /	Airport regulation	ons					
					Nil		
2	Taxiing to and f	rom stand	ls				
					Nil		
3. I	Parking area fo	r small air	craft(General av	viation)			
					Nil		
4 1	Parking area fo	r haliaanta	oro				
4. 1	earking area io	пенсори	218				
					Nil		
5. /	Apron - taxiing	during win	nter conditions				
					N.U.		
					Nil		
6.	Taxiing - limitati	ions					
					Nil		
7 9	School and train	nina fliahts	s - technical test	flights - use o	of runways		
				- Ingrito doo t			
					Nil		
8. I	Helicopter traffi	c - limitatio	on				
					Nil		
9. I	Removal of disa	abled airc	raft from runway	rs			
٠							
					Nil		

RJDB AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

RJDB AD 2.22 FLIGHT PROCEDURES

TAKE OFF MIN	AMIN									
	RWY	ACFT CAT	REDL 8	& RCLL	REDL or RCLL or RCL marking		NIL (DAYTIME ONLY)			
		CAI	CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS		
Multi-Engine ACFT with	02	A,B	-	-	-	200′-1600m	-	200′-1600m		
TKOF ALTN AP FILED	20	0 A,B		-	-	200′-1600m	-	200′-1600m		
OTHER	02	A,B	AVBL LDG MINIMA							
OTTIER	20	Α,Β			LDG WIINIWA					

RJDB AD 2.23 ADDITIONAL INFORMATION

RJDB AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument(FUKUOKA, IKI REVERSAL)

Standard Departure Chart - Instrument(AKNAG-RNAV)

Standard Arrival Chart - Instrument(AKNAG-RNAV)

Instrument Approach Chart(VOR RWY02)

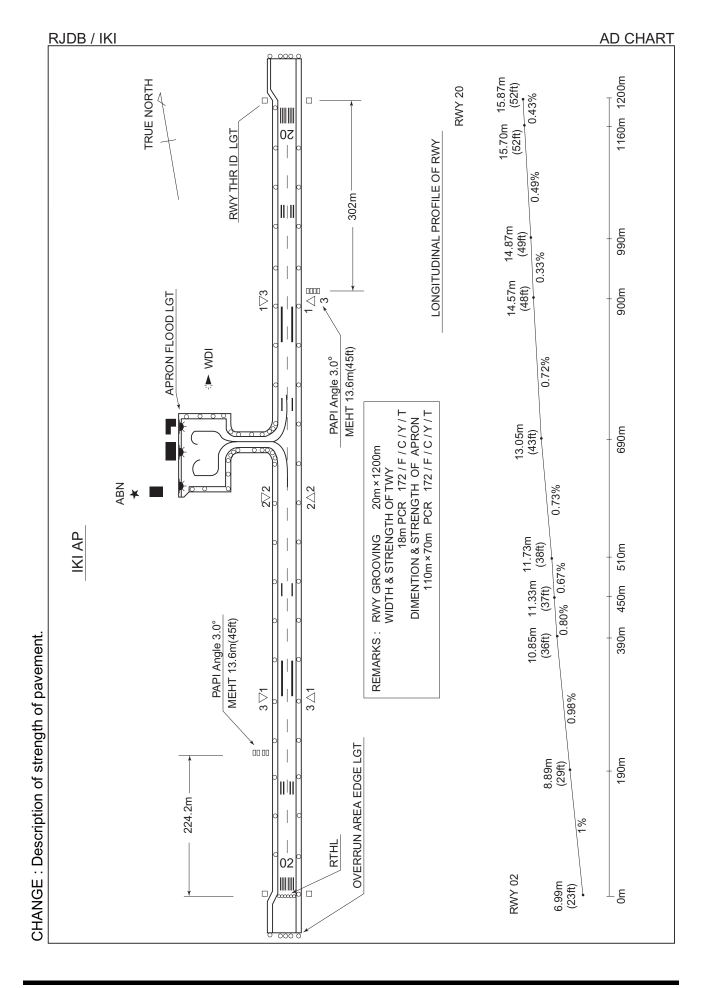
Instrument Approach Chart(VOR RWY20)

Instrument Approach Chart(RNP RWY02)

Instrument Approach Chart(RNP RWY20)

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







STANDARD DEPARTURE CHART - INSTRUMENT

RJDB / IKI SID

FUKUOKA FIVE DEPARTURE

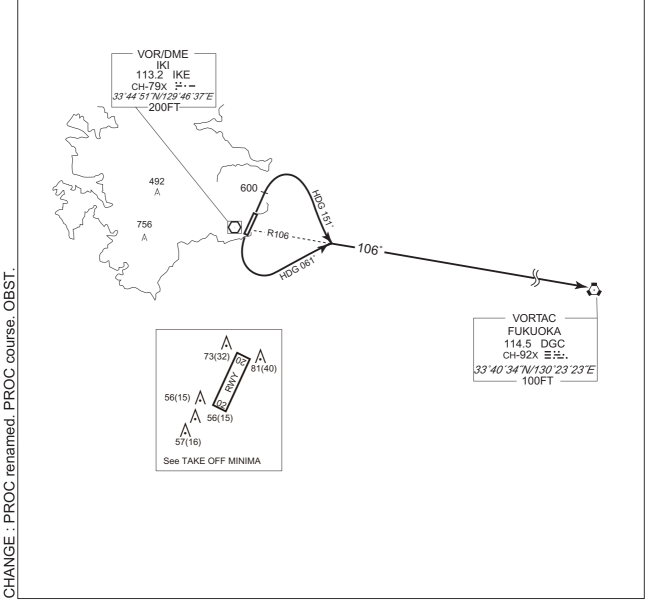
RWY 02 : Climb RWY HDG to 600FT, turn right HDG 151°...

RWY 20: Turn left HDG 061°...

... to intercept and proceed via IKE R106 to DGC VORTAC.

Note RWY02 : 6.7% climb gradient required up to 600FT.

OBST ALT 299FT located at 0.7NM 360° FM end of RWY02.



STANDARD DEPARTURE CHART - INSTRUMENT

RJDB / IKI SID

IKI REVERSAL THREE DEPARTURE

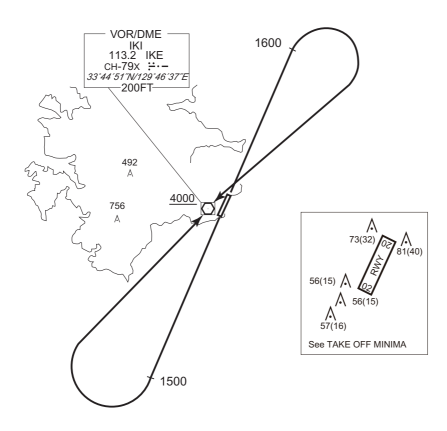
RWY 02 : Climb RWY HDG to 1600FT, turn right,... RWY 20 : Climb RWY HDG to 1500FT, turn right,...

...proceed to IKE VOR/DME.

Cross IKE VOR/DME at or above 4000FT.

Note RWY02: 6.7% climb gradient required up to 600FT.

OBST ALT 299FT located at 0.7NM 360° FM end of RWY02.



STANDARD DEPARTURE CHART - INSTRUMENT

RJDB / IKI **RNAV SID** AKNAG ONE DEPARTURE RNP1 Note GNSS required. VAR 8°W 73(32) OZ 81(40) 56(15) ∧ A 56(15) 57(16) **DB200** 600 334211.6N See TAKE OFF MINIMA 1295104.4E 21.9 189° AKNAG 332017.0N 7000 1295044.8E

RWY 02 : Climb on HDG017° at or above 600FT, turn right direct to DB200, to AKNAG at or above 7000FT.

RWY 20 : Climb on HDG197° at or above 600FT, turn left direct to AKNAG at or above 7000FT.

Note RWY02: 6.7% climb gradient required up to 600FT.

OBST ALT 299FT located at 0.7NM 360 $^{\circ}$ FM end of RWY02.

RWY02

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	1	1	017 (009.3)	-7.9	1	_	+600	ı	ı	RNP1
002	DF	DB200	ı	-	-7.9	_	R	1	1	1	RNP1
003	TF	AKNAG	ı	189 (180.7)	-7.9	21.9	_	+7000	_	-	RNP1

RWY20

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	ı	ı	197 (189.3)	-7.9	1	1	+600	-	ı	RNP1
002	DF	AKNAG	ı	ı	-7.9	_	L	+7000	_	-	RNP1



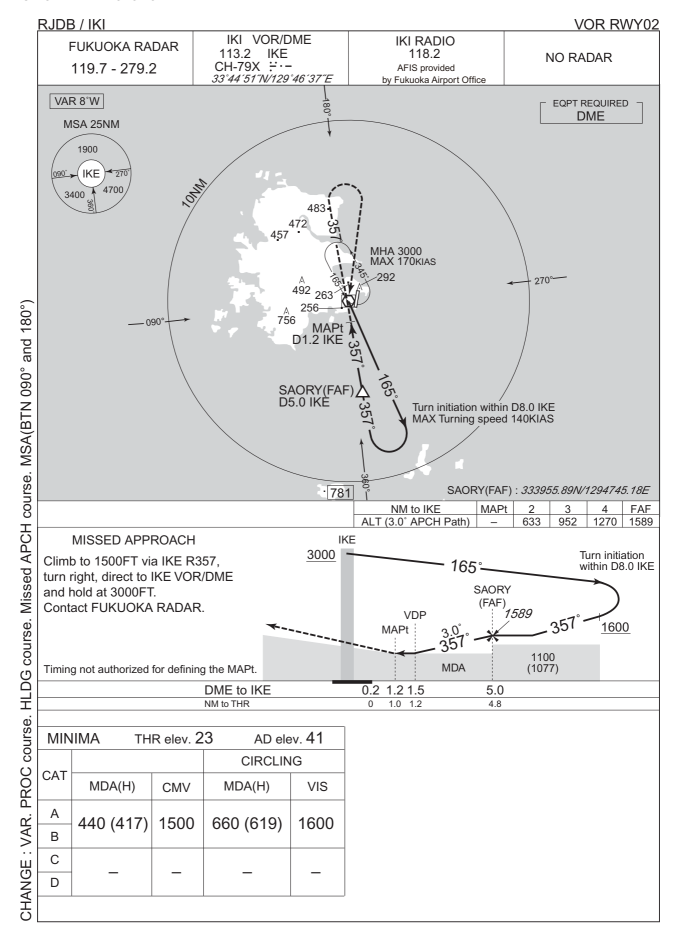
STANDARD ARRIVAL CHART - INSTRUMENT

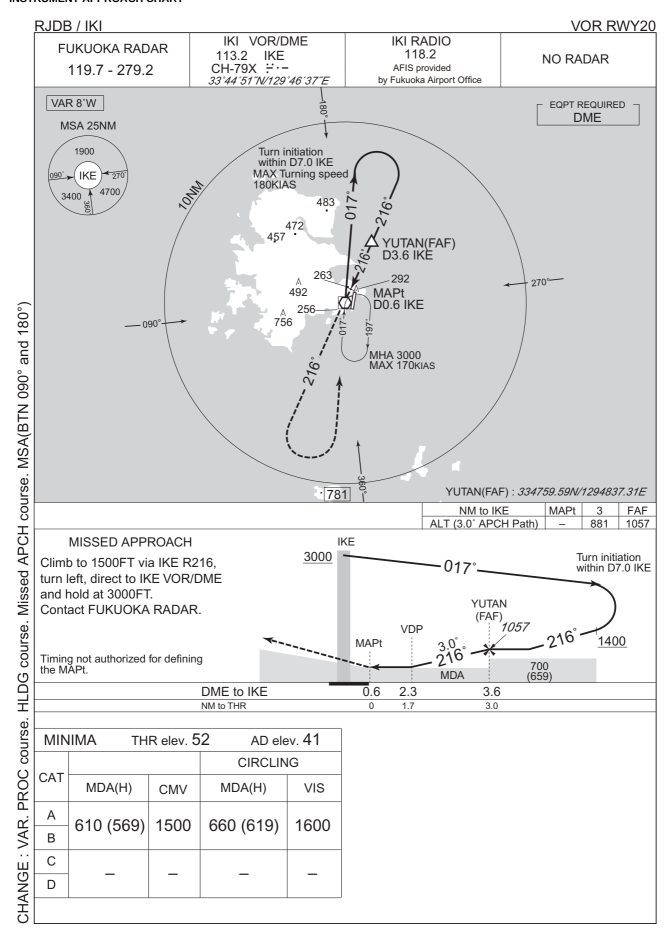
RJDB / IKI **RNAV STAR RWY02 AKNAG ARRIVAL** RNP1 Note GNSS required. VAR 8°W **MAPNI** 333643.7N 1294531.3E 1900 332504.7N 1294913.6E 3000 AKNAG 332017.0N 1295044.8E <u>7000</u>

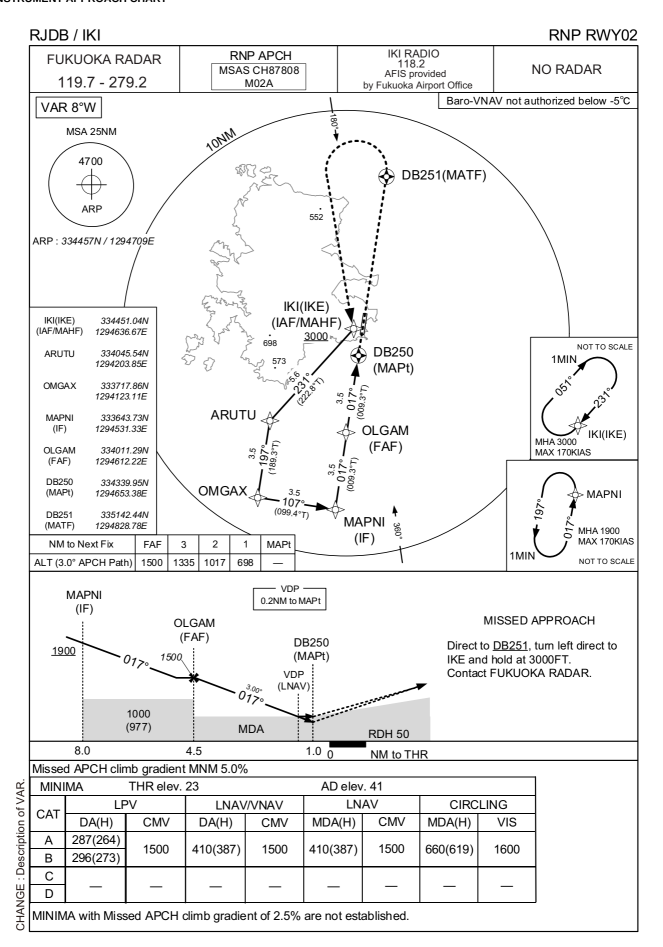
From AKNAG at or above 7000FT, to GAMJA at or above 3000FT, to MAPNI at or above 1900FT.

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	AKNAG	ı	1	-7.9	1	-	+7000	1	-	RNP1
002	TF	GAMJA	1	353 (345.2)	-7.9	5.0	1	+3000	_	_	RNP1
003	TF	MAPNI	-	353 (345.2)	-7.9	12.1	1	+1900	1	1	RNP1







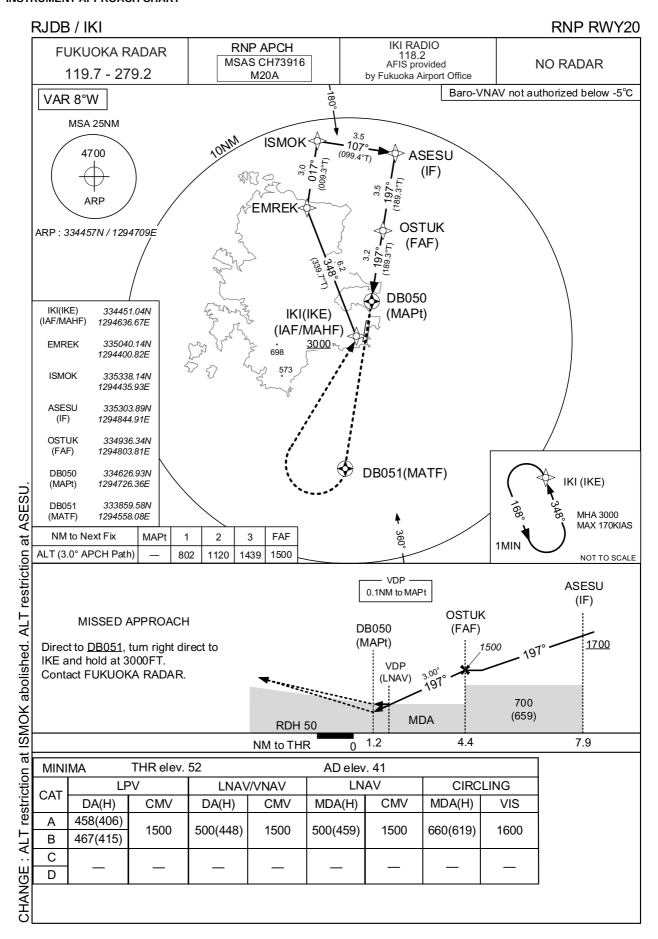


RJDB / IKI RNP RWY02

Operation type	0	LTP/FTP ellipsoidal height	+00382
SBAS service provider identifier	2	FPAP latitude	334531.5680N
Airport identifier	RJDB	FPAP longitude	1294715.4170E
Runway	02	Threshold crossing height	00015.0
Approach performance designator	0	TCH units selector	1
Route indicator		Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M02A	∠ length offset	0496
LTP/FTP latitude	334437.2865N	HAL	40.0
LTP/FTP longitude	1294704.7065E	VAL	50.0
CRC remainder	5C72DF61	•	

Required additional data

ı	LTP/FTP orthometric height	6.7	١

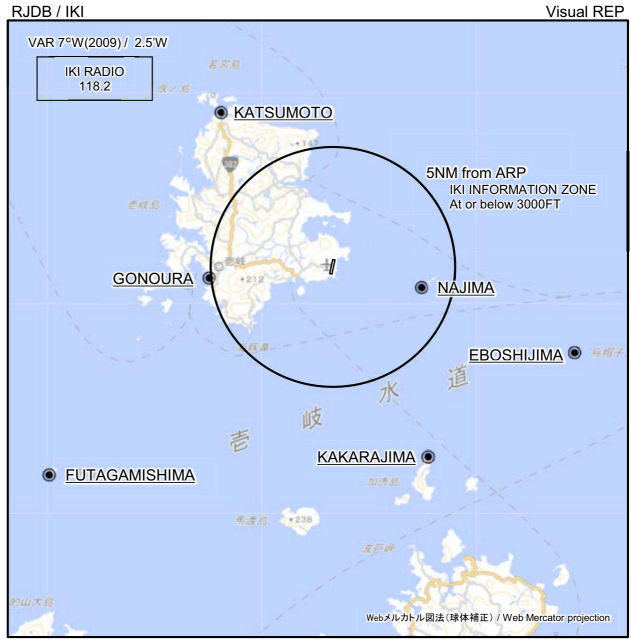


RJDB / IKI RNP RWY20

FAS DATA BLOCK			
Operation type	0	LTP/FTP ellipsoidal height	+00471
SBAS service provider identifier	2	FPAP latitude	334421.4340N
Airport identifier	RJDB	FPAP longitude	1294701.5790E
Runway	20	Threshold crossing height	00015.0
Approach performance designator	0	TCH units selector	1
Route indicator		Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M20A	∠ length offset	0496
LTP/FTP latitude	334515.7155N	HAL	40.0
LTP/FTP longitude	1294712.2885E	VAL	50.0
CRC remainder	660F91B2	•	•

Required additional data

rtoquirou additional data		
LTP/FTP orthometric height	15.6	



※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).

∗RADIO).	Call sign	BRG / DIST from ARP	Remarks
	勝本 Katsumoto	324°T / 7.9NM	漁港 Harbor
МОТЕ	郷ノ浦 Gonoura	265°T / 5.2NM	漁港 Harbor
sign(REMOTE	名島 Najima	103°T / 3.7NM	灯台 Lighthouse
Call si	烏帽子島 Eboshijima	110°T / 10.5NM	灯台 Lighthouse
	加唐島 Kakarajima	154°T / 8.8NM	灯台 Lighthouse
CHANGE	二神島 Futagamishima	233°T / 14.5NM	灯台 Lighthouse

