AD 2 AERODROMES

RJDA AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJDA - AMAKUSA

RJDA AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	322856N/1300932E 310° /0.5km FM RWY31 THR		
2	Direction and distance from (city)	2.3NM NW FM AMAKUSA		
3	Elevation/ Reference temperature	340FT /31°C (2009-2014)		
4	Geoid undulation at AD ELEV PSN	106FT		
5	MAG VAR/ Annual change	7° W(2015) / 4'W		
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Amakusa Airport Administration Office 1-2080-5,Jyogawara Ituwamachi, Amakusa city, Kumamoto Prefecture Tel:0969-57-6111,Fax:0969-57-6112 E-mail:amakuukanji@pref.kumamoto.lg.jp Web:http://www.pref.kumamoto.jp/kiji_1964.html		
7	Types of traffic permitted (IFR/VFR)	IFR/VFR		
8	Remarks	PPR for Use(TEL:0969-57-6111)		

RJDA AD 2.3 OPERATIONAL HOURS

1	AD Administration	2240 - 1130			
2	Customs and immigration	On request Customs: 0965-37-1603 Immigration: 096-362-1721			
3	Health and sanitation	Quarantine(human): On request(096-232-3661) Quarantine(animal, plant): Nil			
4	AIS Briefing Office	Nil			
5	ATS Reporting Office(ARO)	Nil			
6	MET Briefing Office	2210-1130 Amakusa Airport Administration Office			
7	ATS	ATS:2240 - 1130 Amakusa FLT Service			
8	Fuelling	Nil			
9	Handling	Nil			
10	Security	2240-1130			
11	De-icing	Nil			
12	Remarks	Nil			

RJDA 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

RJDA AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil		
2	Restaurants	Nil		
3	Transportation	Busses and Taxis		
4	Medical facilities	Hospital in Amakusa city 4km		
5	Bank and Post Office Nil			
6	Tourist Office	Nil		
7	Remarks	Nil		

RJDA AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

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

RJDA AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Snow removed equipment : motor graders x 2			
2	Clearance priorities	(1) RWY13/31 (2) APRON			
3	Remarks	Seasonal availability:All seasons Snow removal will be commenced, if the RWY are covered with a depth of 3cm snow or more.			

RJDA AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface:Asphalt Concrete Strength:PCN 13/F/C/X/T			
2	Taxiway width, surface and strength	Width:18m, Surface: Asphalt Concrete, Strength:PCN 13/F/C/X/T			
3	ACL and elevation	Not Available			
4	VOR checkpoints	Not Available			
5	INS checkpoints	(Spot NR) 1: 322900.41N,1300918.96E 2: 322859.51N,1300920.50E			
6	Remarks	Nil			

RJDA 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: RWY13/31 (Marking) RWY designation, RWY CL, RWY THR, RWY middle point,
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) Apron flood LGT

RJDA AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
RWY 13	Mountain	322858N/1300918E	346FT	- / LIM	Nil
RWY 31	Mountain	322858N/1300918E	346FT	- / LIM	Nil

In circling area and at AD

Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
Building	322846N/1300928E	345FT	- / LIL	Nil

RJDA AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Kumamoto prefecture Amakusa Airport Administration Office			
2	Hours of service MET Office outside hours	(1) 2210-1130 (2) Nil			
3	Office responsible for TAF preparation Periods of validity	Nil			
4	Trend forecast Interval of issuance	Nil			
5	Briefing/ consultation provided	Nil			
6	Flight documentation Language(s) used	Nil			
7	Charts and other information available for briefing or consultation	Nil			
8	Supplementary equipment available for providing information	Nil			
9	ATS units provided with information	APP(Kumamoto RAG), Amakusa FLT Service			
10	Additional information(limitation of service, etc.)	Nil			

RJDA 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 undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
13	124.55°	1000×30	PCN 13/F/C/X/T Asphalt Concrete	322906.21N/1300916.15E Nil	THR ELEV : 330FT
31	304.55°	1000×30	·	322847.80N/1300947.70E Nil	THR ELEV : 330FT
Slope of	Slope of RWY		RESA (Overrun) Dimensions(M)		Remarks
7		10	11		14
See AD2.24 AD CHART		1120×120	41 × (MNM:107 MAX:122)*		RWY Grooving:1000m X 20m
1120×120		1120×120	41 x (MNM:107 MAX:122)* *For detail, ask airport administrator		

RJDA AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
13	1000	1000	1000	1000	Nil
31	1000	1000	1000	1000	Nil

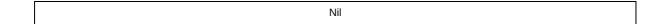
RJDA AD 2.14 APPROACH AND RUNWAY LIGHTING

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			
13	Nil	Green	PAPI 3.0° /LEFT 133.2m 24ft	Nil	Nil	1.000m 60m Coded color (White/Yellow) LIH	Red	Nil (*1)			
31	Nil	Green	PAPI 3.0° /LEFT 133.2m 24ft	Nil	Nil	1.000m 60m Coded color (White/Yellow) LIH	Red	Nil (*1)			
				Remarks							
				10							
	Overrun area edge LGT(LEN:60m Color:Red)(*1) RWY THR ID LGT for RWY 13/31 THR (Color: White)										

RJDA AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN:322859N/1300908E,White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI:Nil Anemometor:360m from RWY 13 THR, LGTD
3	TWY edge and centerline lighting	TWY edge LGT: Blue
4	Secondary power supply/ switch-over time	Within 20 sec: REDL, RTHL, RENL, Overrun area edge LGT, PAPI, RWY THR ID LGT, TWY edge LGT, ABN, WDI LGT
5	Remarks	WDI LGT

RJDA AD 2.16 HELICOPTER LANDING AREA



RJDA 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
Nil				

RJDA AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	n Frequency Ho ope		Remarks
1	2	3	4	5
A/G	Amakusa Flight Service	130.775MHz	2240 - 1130	For AD INFO only

RJDA AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR (7°W/2016)	AKE	113.45MHz	2240 - 1130	322848.85N/ 1300939.48E		VOR Unusable: 180°-200° beyond 20nm BLW 4,000ft.
DME	AKE	1042MHz (CH-81Y)	2240 - 1130	322848.85N/ 1300939.48E	351ft	DME Unusable: 180°-300° beyond 20nm BLW 4,000ft.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.

RJDA AD 2.20 LOCAL TRAFFIC REGULATIONS

rport regulations		
	Nil	
xiing to and from stands		
	Nil	
arking area for small aircraft(Genera	l aviation)	
	Nil	
arking area for helicopters		
	Nil	
	Nil	

Apron - t	axiing during winter conditions								
	Nil								
Taxiing -	limitations								
	Nil								
School a	nd training flights - technical test flights - use of runways								
	Nil								
Helicopte	er traffic - limitation								
	Nil								
Removal	of disabled aircraft from runways								
	Nil								
	RJDA AD 2.21 NOISE ABATEMENT PROCEDURES								
	Nil								

RJDA AD 2.22 FLIGHT PROCEDURES

1. TAKE OFF MINIMA

	RWY	ACFT CAT	REDL 8	& RCLL	_	RCLL or Marking	NIL (DAYTIME ONLY)	
		CAI	RVR	VIS	RVR	VIS	RVR	VIS
Multi-Engine ACFT with TKOF ALTN AP FILED	13	A,B	-	-	-	400m	-	500m
	31	A,B	-	-	-	400m	-	500m
OTHER	13	A,B	AVBL LDG MINIMA					
3.HER	31	A,B						

2. Lost Communication Procedures for Arrival Aircraft under Radar navigational guidance

If radio communications with Kumamoto Approach/Radar are lost for 30 seconds, squawk Mode A/3 Code 7,600 and ;

- Attempt to contact Kumamoto Approach/Radar on all frequencies.
 - 2) If unable,proceed in accordance with visual flight rules
 - 3) If unable, proceed to Amakusa VOR at last assigned altitude and execute instrument approach.
- II Procedures other than above will be issued when situation required.

3. 天草飛行場における計器飛行方式の運用方法

I. 出発機

- 1) 管制承認は、(主) 126.5MHz (熊本ディパーチャー)、(副) 119.0MHz (熊本アプローチ)で要求し、以後は熊本ディパーチャーの指示に従うこと。(管制機関は天草フライトサービスへの周波数の切り替えを指示しない。)
- 2) 離陸に係る飛行場情報の提供は、天草フライト サービス (130.775MHz) により行われる。
- 3) 離陸時刻を管制機関に通報すること。

II. 到着機

- 1) 管制機関の周波数を常時聴守し、その指示に従うこと。(管制機関は天草フライトサービスへの周波数の切り替えを指示しない。)
- 2) 着陸に係る飛行場情報の提供は、天草フライト サービス (130.775MHz) により行われる。
- 3) 着陸時刻を管制機関に通報すること。

III. 無線通信機

天草飛行場において計器飛行方式により飛行す る航空機は、常時2局以上と交信可能な無線機 器の搭載が必要である。

3. IFR Operational Procedures at Amakusa Aerodrome

Departure

- Pilot shall request ATC clearance to Kumamoto Departure on 126.5MHz(or Kumamoto Approach on 119.0MHz), thereafter, follow the instructions from ATC. (ATC does not instruct frequency change to Amakusa Flight Service.)
- Amakusa Flight Service provides the aerodrome information on 130.775MHz.
- 3) Pilot shall report the airborne time to ATC.

II. Arrival

- Pilot shall monitor ATC frequency at all times.(ATC does not instruct frequency change to Amakusa Flight Service.)
- Amakusa Flight Service provides the aerodrome information on 130.775MHz.
- 3) Pilot shall report the landing time to ATC

III. Radio Communication Equipment

Aircraft intended to fly in accordance with IFR at Amakusa aerodrome shall be equipped with two sets or more of radio communication equipment.

RJDA AD 2.23 ADDITIONAL INFORMATION

Nil

RJDA AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (AMAKUSA REVERSAL)

Standard Departure Chart - Instrument (HABOH - RNAV)

Standard Arrival Chart - Instrument (IRUKA, TSUJI - RNAV)

Instrument Approach Chart (VOR RWY31)

Instrument Approach Chart (RNAV(GNSS) Z RWY13)

Instrument Approach Chart (RNAV(GNSS) X RWY13)

Instrument Approach Chart (RNAV(GNSS) Z RWY31)

Instrument Approach Chart (RNAV(GNSS) X RWY31) Other Chart (Visual REP)

Other Chart (LDG CHART)

Other Chart (MVA CHART)



STANDARD DEPARTURE CHART - INSTRUMENT

RJDA / AMAKUSA SID AMAKUSA REVERSAL THREE DEPARTURE RWY13: Climb RWY HDG to 800FT, turn left HDG051°... RWY31: Climb on HDG322° to 1100FT, turn right HDG141°... ... to intercept and proceed via AKE R096 to 4000FT, turn right, direct to AKE VOR/DME. Note RWY13: 5.0% climb gradient required up to 1200FT. OBST ALT 1994FT located at 9.0NM 098° FM end of RWY13. RWY31: 6.0% climb gradient required up to 1100FT. OBST ALT 591FT located at 0.8NM 294° FM end of RWY31. AMAKUSA REVERSAL THREE DEPARTURE 1100 4000 -R096 096 800 VOR/DME HDG051° AMAKUSA 113.45 AKE CH–81Y ∺=− 32°28′49″N/130°09′39″E -400FT

STANDARD DEPARTURE CHART - INSTRUMENT

RJDA / AMAKUSA RNAV SID and TRANSITION HABOH TWO DEPARTURE NORTH TRANSITION Basic RNP1 **EAST TRANSITION** Note GNSS required. **OMUTA** VAR 7°W (2021) 330332.2N 1302701.4E 8000 NORTH TRANSITION MISMI 324524.1N 1303916.7E **EAST TRANSITION FUGEN** 4000 323919.5N HABOH TWO DEPARTURE 1302925.5E HABOH 323521.5N 1400 302152.9E VOR/DME **AMAKUSA** 113.45 AKE CH–81Y := − 32°28′49″N/130°09′39″E 400FT

HABOH TWO DEPARTURE

RWY13 : Climb on HDG132° at or above 800FT, turn left direct to HABOH at 4000FT, to FUGEN.

RWY31 : Climb on HDG312 $^{\circ}$ at or above 1400FT, turn right direct to HABOH at 4000FT, to FUGEN.

Note RWY13: 3.5% climb gradient required up to 800FT.

OBST ALT 919FT located at 4.2NM 126° FM end of RWY13.

RWY31: 6.1% climb gradient required up to 1400FT.

OBST ALT 591FT located at 0.8NM 293° FM end of RWY31.

NORTH TRANSITION

From FUGEN, to OMUTA at or above 8000FT.

EAST TRANSITION

From FUGEN, to MISMI.

STANDARD DEPARTURE CHART - INSTRUMENT

RJDA / AMAKUSA

RNAV SID and TRANSITION

HABOH TWO DEPARTURE

RWY13

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	_	_	132 (124.7)	-7.4	_	-	+800	1	_	Basic RNP1
002	DF	НАВОН	_	_	-7.4	_	L	4000	_	_	Basic RNP1
003	TF	FUGEN	_	065 (058.0)	-7.4	7.5	_	_	_	_	Basic RNP1

RWY31

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	1	Turn Direction	Altitude (FT)	•	Vertical Angle	•
001	VA	_	_	312 (304.7)	-7.4	_	-	+1400	-	_	Basic RNP1
002	DF	НАВОН	_	_	-7.4	_	R	4000	_	_	Basic RNP1
003	TF	FUGEN	_	065 (058.0)	-7.4	7.5	_	_	-	_	Basic RNP1

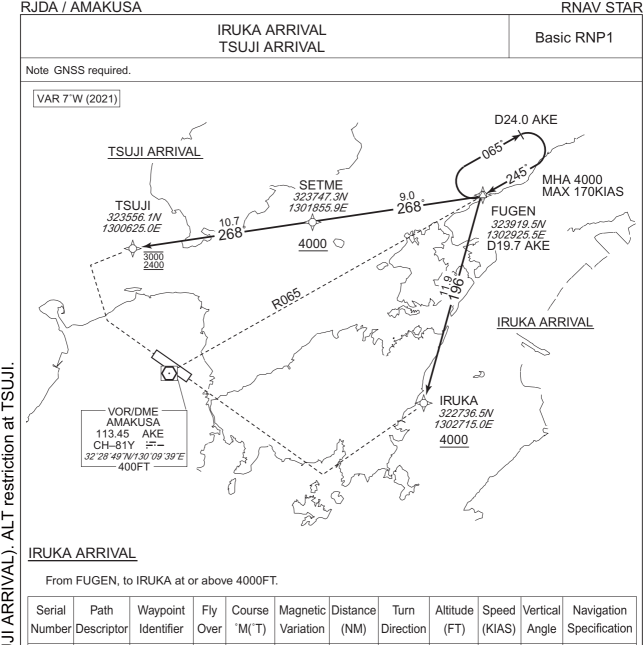
NORTH TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	,		Magnetic Variation		Turn Direction		•	l	Navigation Specification
001	IF	FUGEN	_	_	-7.4		_	_	_	_	Basic RNP1
002	TF	OMUTA	_	003 (355.2)	-7.4	24.3	_	+8000	_	_	Basic RNP1

EAST 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	FUGEN	_	-	-7.4	_	_	_	_	_	Basic RNP1
002	TF	MISMI	_	061 (053.7)	-7.4	10.3	_	_	_	_	Basic RNP1

STANDARD ARRIVAL CHART - INSTRUMENT



TSUJI	ARR	IVAL
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IF

TF

FUGEN

IRUKA

001

002

From FUGEN, to SETME at or above 4000FT, to TSUJI between 3000FT and 2400FT.

196

(188.9)

-7.4

-7.4

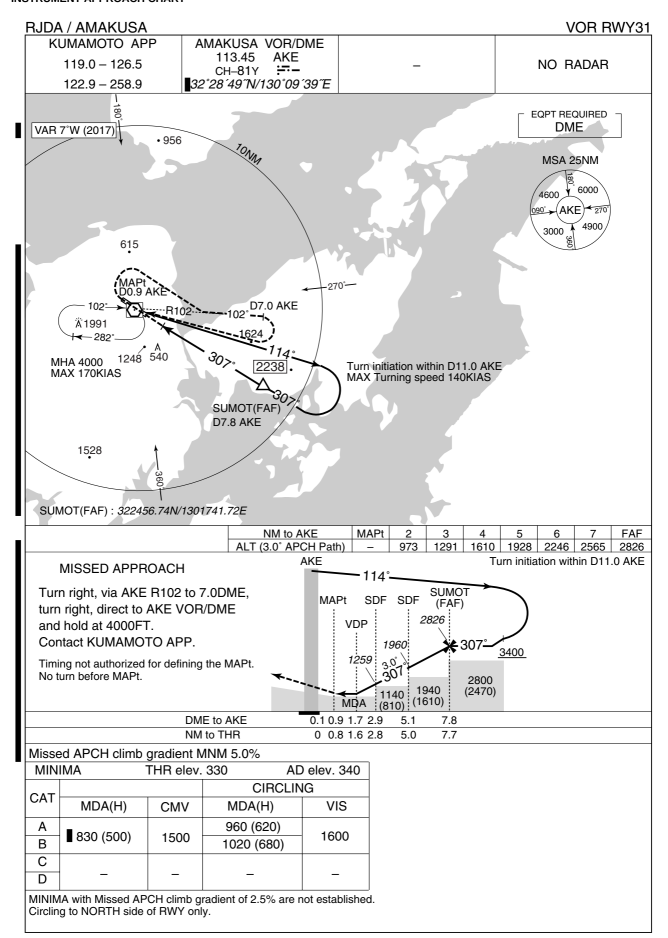
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	
001	IF	FUGEN	_	_	-7.4	_	_	_	_	_	Basic RNP1
002	TF	SETME	_	268 (260.2)	-7.4	9.0	_	+4000	_	_	Basic RNP1
003	TF	TSUJI	_	268 (260.1)	-7.4	10.7	_	-3000 +2400	_	_	Basic RNP1

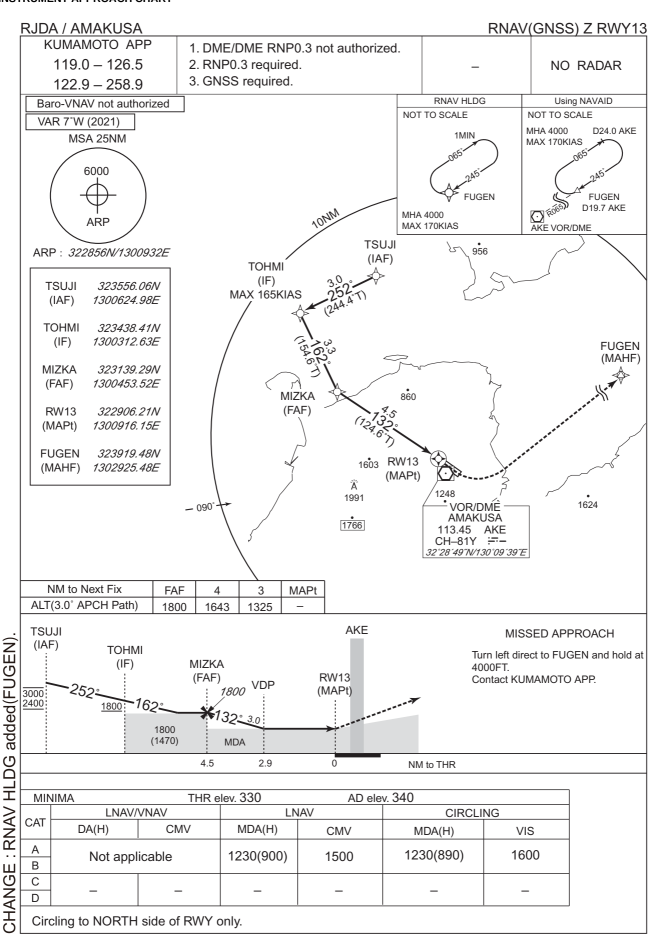
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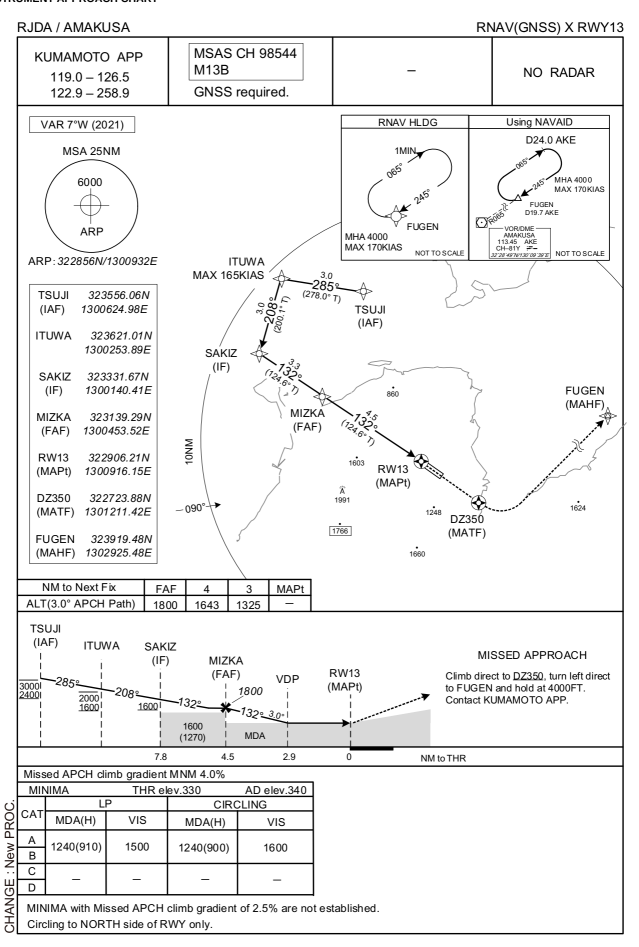
Basic RNP1

Basic RNP1

+4000







RJDA / AMAKUSA

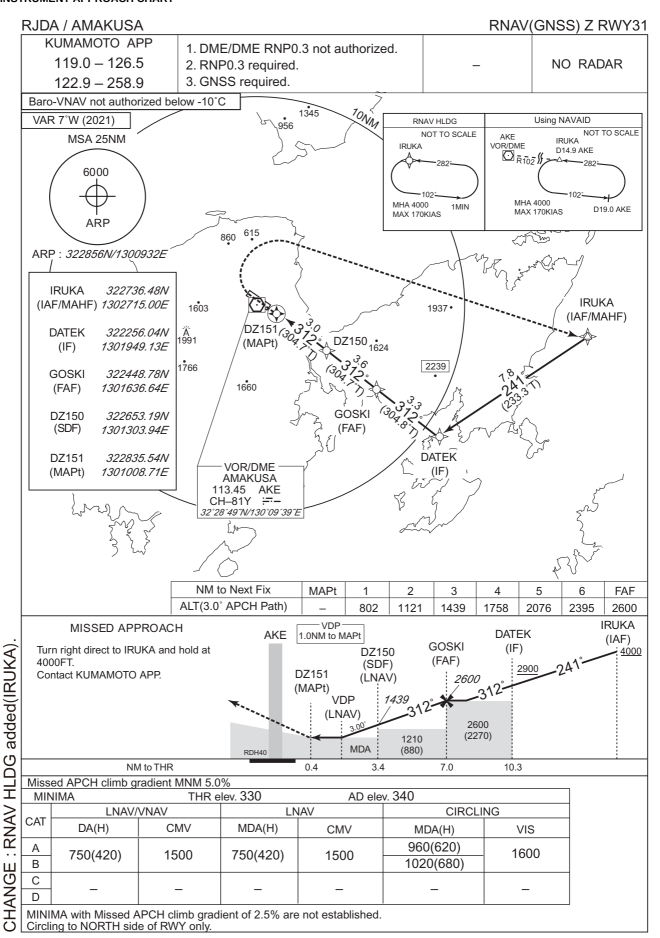
RNAV(GNSS) X RWY13

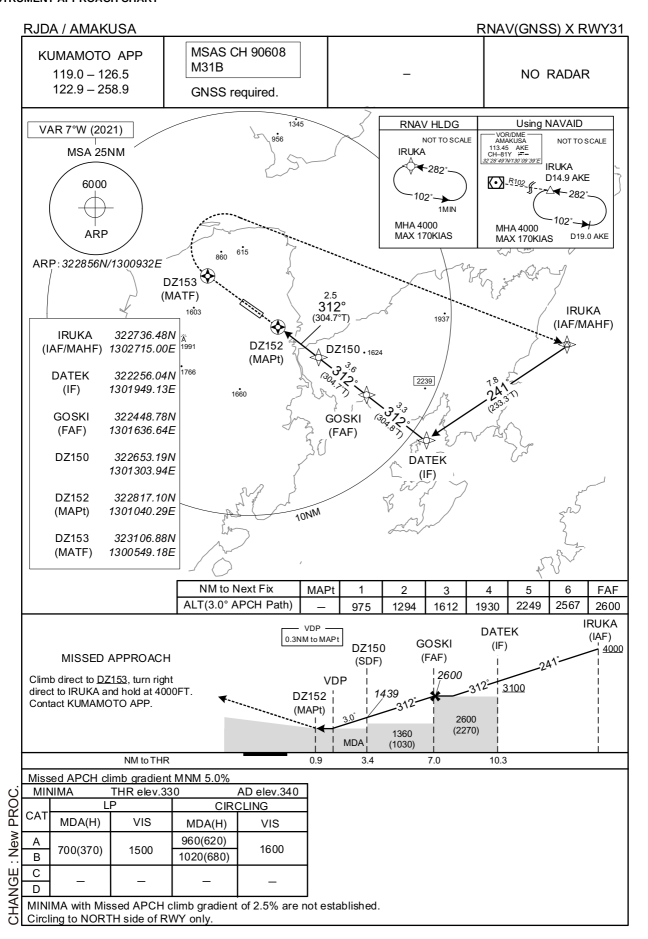
FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	+01335
SBAS service provider identifier	2	FPAP latitude	322834.9695N
Airport identifier	RJDA	FPAP longitude	1301009.6325E
Runway	13	Threshold crossing height	00012.2
Approach performance designator	0	TCH units selector	1
Route indicator	Х	Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M13B	✓ length offset	0696
LTP/FTP latitude	322906.1830N	HAL	40.0
LTP/FTP longitude	1300916.1515E	VAL	0.0
CRC reminder	F4E11814		•

Required additional data

Negali ed additional data							
LTP/FTP orthometric height	100.8						





RJDA / AMAKUSA

RNAV(GNSS) X RWY31

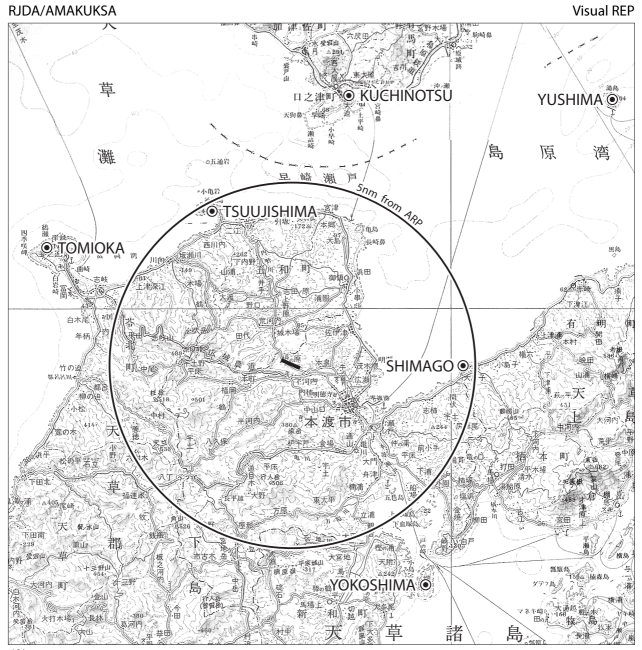
FAS	DV	$T \Lambda$	ÐΙ	\sim	\sim L	1
1 73	ν		ப		∪r	`

Operation type	0	LTP/FTP ellipsoidal height	+01335
SBAS service provider identifier	2	FPAP latitude	322918.9855N
Airport identifier	RJDA	FPAP longitude	1300854.2095E
Runway	31	Threshold crossing height	00012.2
Approach performance designator	0	TCH units selector	1
Route indicator	Х	Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M31B	∠ length offset	0696
LTP/FTP latitude	322847.7745N	HAL	40.0
LTP/FTP longitude	1300947.6955E	VAL	0.0
CRC reminder	1980097D		

Required additional data

l	LTP/FTP orthometric height	100.8					

CHANGE: New PROC.



XAMAKUSA FLIGHT SERVICE: 130.775MHz

Call sign	BRG / DIST from ARP	Remarks
口 之 津 Kuchinotsu	020° / 8.0NM	港 Port
湯 島 Yushima	058° /11.9NM	島 Island
通 詞 島 Tsuujishima	334° / 4.8NM	島 Island
島 子 Shimago	101° / 4.6NM	漁港 Port
横 島 Yokoshima	158° / 7.5NM	島 Island
富 岡 Tomioka	299° / 7.7NM	岬 Cape



