### **AD 2 AERODROMES**

### **RJFO AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

### **RJFO - OITA**

### RJFO AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	332846N/1314414E 007 Degrees /1.5KM FM RWY 01 THR
2	Direction and distance from (city)	16NM NE FM OITA City
3	Elevation/ Reference temperature	17FT / 30°C
4	Geoid undulation at AD ELEV PSN	104FT
5	MAG VAR/ Annual change	7°W(2009) / 2'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	JCAB Aza Omida, Itoharu, Musashi-machi, Kunisaki-shi, Oita Pref. 873-0421 JAPAN. Tel:0978(67)3771, 0978(67)3773 Fax:0978(67)3780, 0978(67)3781(AIS) AFS:RJFOYFYX
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

### **RJFO AD 2.3 OPERATIONAL HOURS**

1	AD Administration	2230 - 1330
2	Customs and immigration	INTL SKED FLT hours only
3	Health and sanitation	INTL SKED FLT hours only
4	AIS Briefing Office	2230 - 1330
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24 (FUKUOKA)
7	ATS	2230 - 1330
8	Fuelling	2230 - 1330
9	Handling	2230 - 1330
10	Security	2230 - 1330
11	De-icing	Nil
12	Remarks	Nil

### **RJFO AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo-handling facilities	All the modern institutions that with the weight thing to Boeing 747 type freighter		
2	Fuel/ oil types	JET A-1		
3	Fuelling facilities/ capacity	Fuel Truck / Not Limitation		
4	De-icing facilities	Nil		
5	Hangar space for visiting aircraft	Nil		
6	Repair facilities for visiting aircraft	Nil		
7	Remarks	Nil		

### **RJFO AD 2.5 PASSENGER FACILITIES**

1	Hotels	Near FM Airport	
2	Restaurants	At Airport	
3	Transportation	Buses and Taxis	
4	Medical facilities	Hospital in Aki-town 3km	
5	Bank and Post Office	BANK ATM at Airport	
6	Tourist Office	At Airport	
7	Remarks	Nil	

### **RJFO AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1	AD category for fire fighting	CAT 9
2	Rescue equipment	Chemical fire fighting truck x 3 Water-supply truck Lighting power supply truck Emergency medical equipments conveyance truck
3	Capability for removal of disabled aircraft	Ask AD Administration
4	Remarks	Nil

### **RJFO AD 2.7 SEASONAL AVAILABILITY-CLEARING**

1	Types of clearing equipment	Clearing equipments: Sweeper x 1 Snow removal equipments: NIL(commission)
2	Clearance priorities	(1) RWY, TWY T0 T6 P, Spot 7-9 (2) TWY T1 T5, Spot 5-6 (3) TWY T2 T3 T4, Spot 1-3 10 11
3	Remarks	Snow removal will be commenced when the RWY and TWY are covered with snow its depth 3cm or more(Ask AD administration for details)

## RJFO AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface: Asphalt-concrete and concrete Strength: Spot NR1A, 1B, 2, 3: PCN 55/F/C/X/T Spot NR5, 6: PCN 53/R/B/X/T Spot NR7, 8, 9, 10: PCN 62/R/B/X/T Spot NR11: PCN 74/R/B/X/T
2	Taxiway width, surface and strength	Surface: Asphalt-concrete and concrete Strength:  TWY T0, P0, P3, P4: PCN 80/F/B/X/T  TWY T1: PCN 91/F/C/X/T  TWY T2, T4, P1: PCN 88/F/C/X/T  TWY T3: PCN 101/F/C/X/T  TWY T5, P5: PCN 76/F/B/X/T  TWY T6: PCN 72/F/B/X/T  TWY P2: PCN 74/R/B/X/T  Width:  TWY T1, T2, T3, T4, T5: 34m  TWY T0, T6: 28.5m  TWY P0, P1, P2, P3, P4, P5: 23m
3	ACL and elevation	Not Available
4	VOR checkpoints	Not Available
5	INS checkpoints	(Spot NR)  2: 332844.43N,1314403.07E 3: 332842.98N,1314403.05E 5: 332841.51N,1314403.02E 6: 332840.05N,1314403.01E 7: 332837.39N,1314359.83E 8: 332835.12N,1314359.81E 9: 332832.85N,1314359.79E 10: 332830.58N,1314359.77E 11: 332828.47N,1314359.71E
6	Remarks	Nil

RJFO AD2-4
AIP Japan
OITA

### RJFO 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	ACFT stand ID signs: Spot 1-11
2	RWY and TWY markings and LGT	RWY:RWY01/19(SEE RJFO AD2.24)  (Marking) RWY designation, RWY CL, RWY THR, RWY middle point,
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) Apron flood LGT

### **RJFO AD 2.10 AERODROME OBSTACLES**

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
		Nil			

### **RJFO AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

	1	Associated MET Office	FUKUOKA
	2	Hours of service	H24 (FUKUOKA)
		MET Office outside hours	
	3	Office responsible for TAF preparation	FUKUOKA
		Periods of validity	30 Hours
Ī	4	Trend forecast	Nil
		Interval of issuance	
	5	Briefing/ consultation provided	Briefing is available upon inquiry at FUKUOKA
Ī	6	Flight documentation	С
		Language(s) used	En
Ī	7	Charts and other information available for	S <sub>6</sub> , U <sub>85</sub> , U <sub>7</sub> , U <sub>5</sub> , U <sub>3</sub> , U <sub>25</sub> , U <sub>2</sub> /Tr, P <sub>S</sub> , P <sub>5</sub> , P <sub>3</sub> , P <sub>25</sub> , P <sub>SWE</sub> , P <sub>SWF</sub> , P <sub>SWG</sub> ,
		briefing or consultation	P <sub>SWI,</sub> P <sub>SWM,</sub> P <sub>SW</sub> (domestic), E, C, W <sub>E</sub> , W <sub>F</sub> , W <sub>G</sub> , W <sub>I</sub> , W, N
-	8	Supplementary equipment	Nil
		available for providing information	
	9	ATS units provided with information	TWR, APP, ATIS
	10	Additional information(limitation of service,	Nil
		etc.)	

### **RJFO 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
01	000°	3000×45	PCN 98/F/C/X/T Asphalt-Concrete	332757.53N 1314413.22E 104F <i>T</i>	THR ELEV:19FT TDZ ELEV:19FT
19	180°	3000×45	PCN 98/F/C/X/T Asphalt-Concrete	332934.89N 1314414.08E 104FT	THR ELEV:17FT
Slope o	of RWY	Strip Dimensions(M)		(Overrun) sions (M)	Remarks
7	7	10		11	14
See AD	CHART	3120×300	190×(MNM:	152 MAX:300)*	RWY Grooving 3000m x 30m
		3120×300		0×300 airport administrator	

### **RJFO AD 2.13 DECLARED DISTANCES**

arks
il

### **RJFO 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
01	PALS (CAT I) 900M LIH	Green Green	PAPI 3.0°/LEFT 413M 66FT	900M	3000M 30M Coded color (White/Red) LIH	3000M 60M Coded color (White/Yellow) LIH	Red	Nil (*2)
19	SALS (*1) 420M LIH	Green -	PAPI 3.0°/LEFT 457M 74FT	Nil	3000M 30M Coded color (White/Red) LIH	3000M 60M Coded color (White/Yellow) LIH	Red	Nil (*2)
				Remarks				
				10				

## RJFO AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 332833N/1314353E, White/Green EV4.3sec, HO Operating in night, IMC, and when requested
2	LDI location and LGT  Anemometer location and LGT	LDI:Nil Anemometer: RWY01: 355m from RWY 01 THR, LGTD RWY19: 300m from RWY 19 THR, LGTD
3	TWY edge and center line lighting	TWY edge and center line lights installed, see AD2.9
4	Secondary power supply / switch-over time	Within 1 sec : REDL, RENL, RTHL, WBAR, RCLL, Overrun area edge LGT Within 15 sec : Other LGT
5	Remarks	WDILGT

### **RJFO AD 2.16 HELICOPTER LANDING AREA**

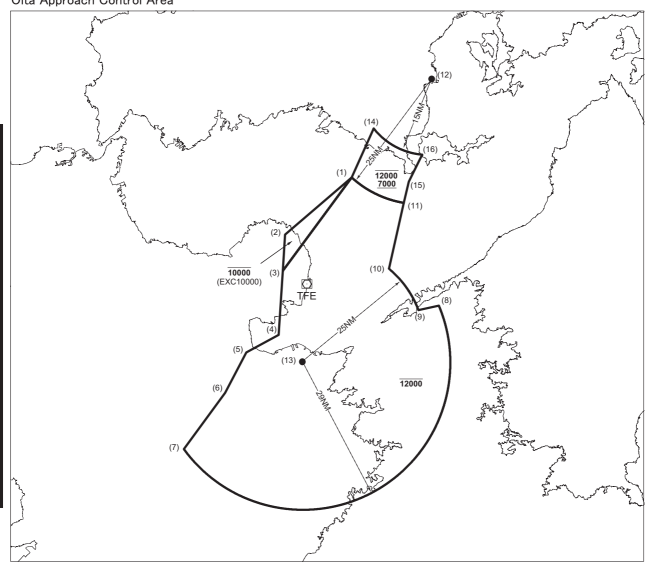
Nil

### **RJFO 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
OITA CTR	Area within a radius of 5nm of OITA ARP	3000 or below	D	OITA TOWER	
OITA ACA	SEE RJFO ATTACHED CHART				

大分進入管制区





### Point list

- 334923N1315428E 333820N1313835E
- 333112N1313754E 331835N1313643E
- 331513N1312903E
- (6) 330719N1312355E
- (7) 325619N1311408E
- 332346N1321425E
- (8) (9) 332258N1320939E
- (10) 333116N1320253E
- (11) 334410N1320642E (12) 340827N1321357E
- (13) 331313N1314212E
- (14) 335858N1315956E (15) 334822N1320757E
- (16) 335336N1321117E

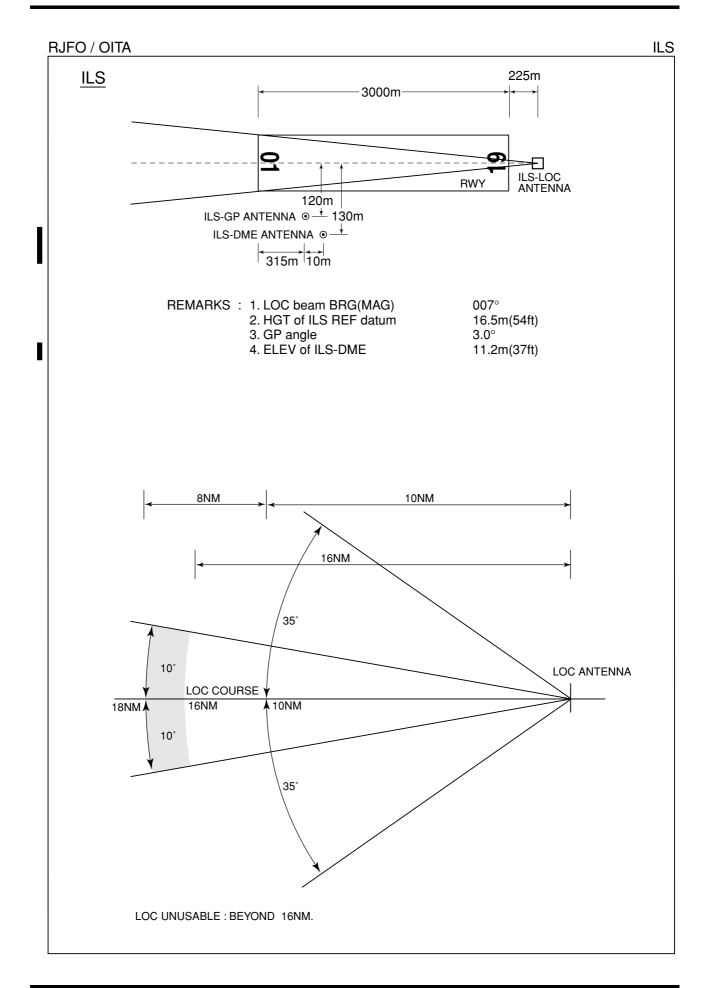
### **RJFO AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP	Oita Approach	120.6MHz(1) 127.7MHz 119.05MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2230 - 1330	(1)Primary
ASR	Oita Radar	119.05MHz 120.6MHz 127.7MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2230 - 1330	
DEP	Oita Departure	127.7MHz 120.6MHz 119.05MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2230 - 1330	
TWR	Oita Tower	118.8MHz(1) 126.2MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2230 - 1330	
GND	Oita Ground	121.6MHz	2230 - 1330	
ATIS	Oita Airport	127.8MHz	2230 - 1330	

AIP Japan OITA

### **RJFO AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid (VOR declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
ILS-LOC 01	ITF	111.5MHz	2230 - 1330	332942.19N/ 1314414.15E		LOC:225m(738ft) away FM RWY19 THR, BRG(MAG)007°. Unusable beyond 16nm.
ILS-GP 01	-	332.9MHz	2230 - 1330	332807.70N/ 1314417.95E		GP:315m (1034ft) inside FM RWY 01 THR,120m(394ft) E of RCL. HGT of ILS Ref datum16.5m (54ft) GP angle 3.0°.
ILS-DME 01	ITF	1013MHz (CH-52X)	2230 - 1330	332808.01N/ 1314418.31E	37ft	DME: 325m(1066ft) inside FM RWY 01 THR, 130m(427ft) E of RCL.
VOR (7°W/2016)	TFE	117.7MHz	H24	332922.97N/ 1314343.52E		VOR Unusable: 210°-220° beyond 35NM below 8,000FT. 240°-260° beyond 35NM below 8,000FT. 270°-330° beyond 30NM below 6,000FT.
DME	TFE	1211MHz (CH-124X)	H24	332922.97N/ 1314343.52E	100ft	DME Unusable: 260°-270° beyond 35NM below 8,000FT. 270°-290° beyond 15NM below 6,000FT. 290°-330° beyond 30NM below 6,000FT. 330°-340° beyond 30NM below 5,000FT.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.



RJFO AD2-12 AIP Japan OITA

### **RJFO AD 2.20 LOCAL TRAFFIC REGULATIONS**

1. Airport regulations

On use of this airport by transient ACFT, the operator is required to obtain the prior permission of the airport administrator in order to adjust of parking area, except scheduled flight and ACFT in an emergency.

2. Tax	iing to and from stands
	Nil
3. Par	king area for small aircraft(General aviation)
	Nil
4. Par	king area for helicopters
	Nil
5. Apr	on - taxiing during winter conditions
	Nil
6. Tax	tiing - limitations
	Nil
7. Sch	nool and training flights - technical test flights - use of runways
	Nil
8. Hel	icopter traffic - limitation
	Nil
9. Rei	moval of disabled aircraft from runways
	Nil
	RJFO AD 2.21 NOISE ABATEMENT PROCEDURES
	Nil

### **RJFO AD 2.22 FLIGHT PROCEDURES**

#### 1. TAKE OFF MINIMA

	RWY	ACFT CAT	REDL 8	& RCLL	REDL or F RC mark	L		IL IE ONLY)		
			RVR	VIS	RVR	VIS	RVR	VIS		
Multi-Engine	01	A,B,C,D	400	400	400	400	-	500		
ACFT with TKOF ALTN AP Filed	19	A,B,C,D	- 400 - 400 - 50							
OTHER	01	A,B,C,D		AVBL LDG MINIMA						
OTHER	19	A,B,C,D			AVBL LDG I	VIIINIIVIA				

### 2. Lost Communication Procedures for Arrival Aircraft under radar navigational guidance

If radio Communications with Oita Approach/Radar are lost for 30 seconds, squawk Mode A/3 Code 7600 and;

- Contact Oita Tower.
  - 2. If unable, proceed in accordance with Visual Flight Rules.
  - 3. If unable, proceed to Musashi VOR/DME at last assigned altitude or 3500 feet whichever is higher and execute Instrument Approach.
- II Procedures other than above will be issued when situation required.

### 3. Trajectorized Airport Traffic Data Processing System (TAPS)

Aircraft flying in Oita approach control area under its control will be instructed to reply with discrete code on Mode A/3 and Mode C.

If an aircraft has no capability of replying with discrete code, the pilot shall report ATC if so instructed.

大分アプローチの指示のもとに、当該進入管制区を飛行する航空機は、モード A/3 の二次レーダー個別コード及びモード C による応答を指示される。

二次レーダー個別コードを搭載していない航空機が当該コードによる応答を指示された場合は、管制機関に対しその旨通報すること。

#### **RJFO AD 2.23 ADDITIONAL INFORMATION**

Nil
-----

RJFO AD2-14

AIP Japan
OITA

### **RJFO AD 2.24 CHARTS RELATED TO AN AERODROME**

Aerodrome Chart

Aerodrome Obstacle Chart-ICAO type A (RWY01/19)

Aerodrome Obstacle Chart-ICAO type B

Standard Departure Chart-Instrument (MUSASHI)

Standard Departure Chart-Instrument (EBOSHI-RNAV)

Standard Departure Chart-Instrument (TOYO-RNAV)

Standard Departure Chart-Instrument (FUSHA-RNAV)

Standard Departure Chart-Instrument (TRANSITION-RNAV)

Standard Arrival Chart-Instrument (JEWEL)

Standard Arrival Chart-Instrument (KABOS, BAIEN, HOVER, TANSO, LUISU-RNAV)

Instrument Approach Chart (ILS Z RWY01)

Instrument Approach Chart (ILS Y or LOC Y RWY01)

Instrument Approach Chart (ILS X or LOC X RWY01)

Instrument Approach Chart (VOR RWY01)

Instrument Approach Chart (VOR A)

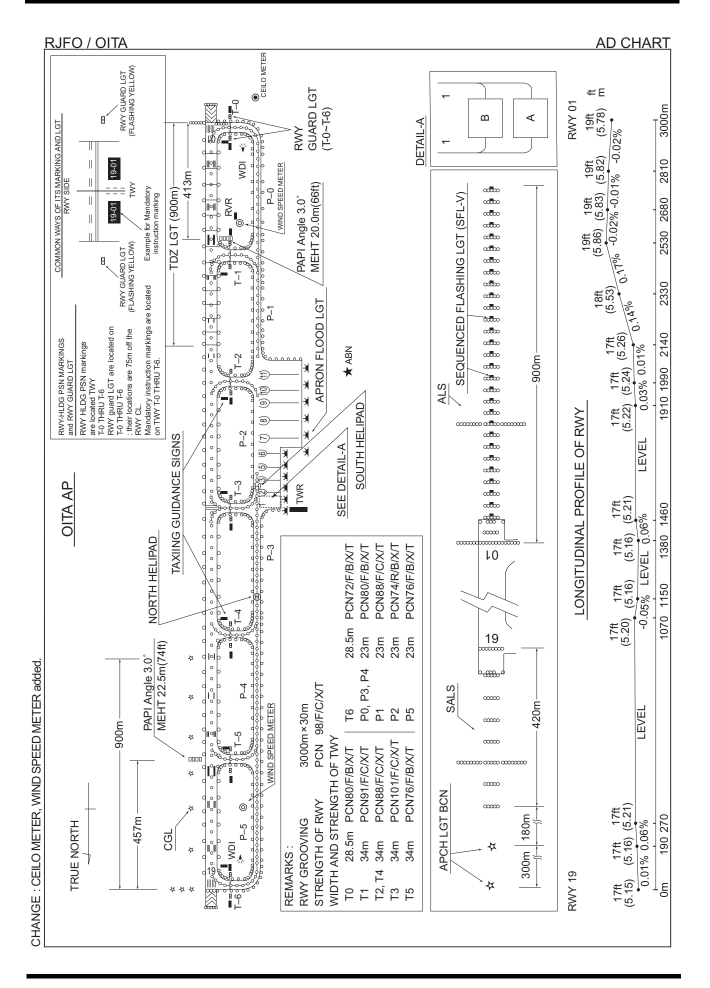
Instrument Approach Chart (RNAV(GNSS) Z RWY19)

Instrument Approach Chart (RNAV(RNP) RWY01)

Instrument Approach Chart (RNAV(RNP) Y RWY19)

Other Chart (Visual REP)

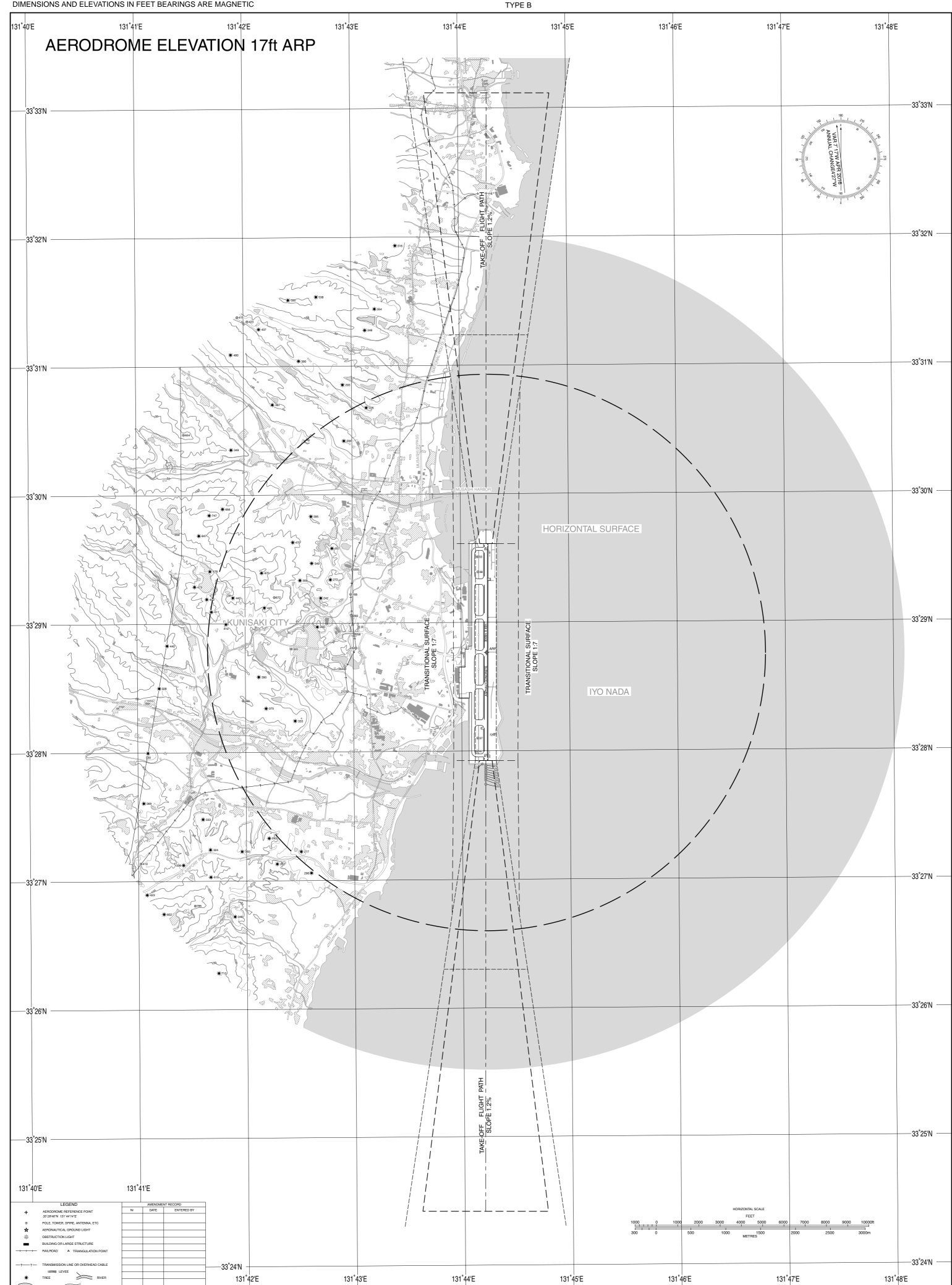
Other Chart (MVA CHART)



# AERODROME OBSTACLE CHART-ICAO



DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC



RJFO / OITA SID

### MUSASHI REVERSAL TWO DEPARTURE

RWY01: Climb RWY HDG to 500FT, turn right HDG177° to intercept and proceed via

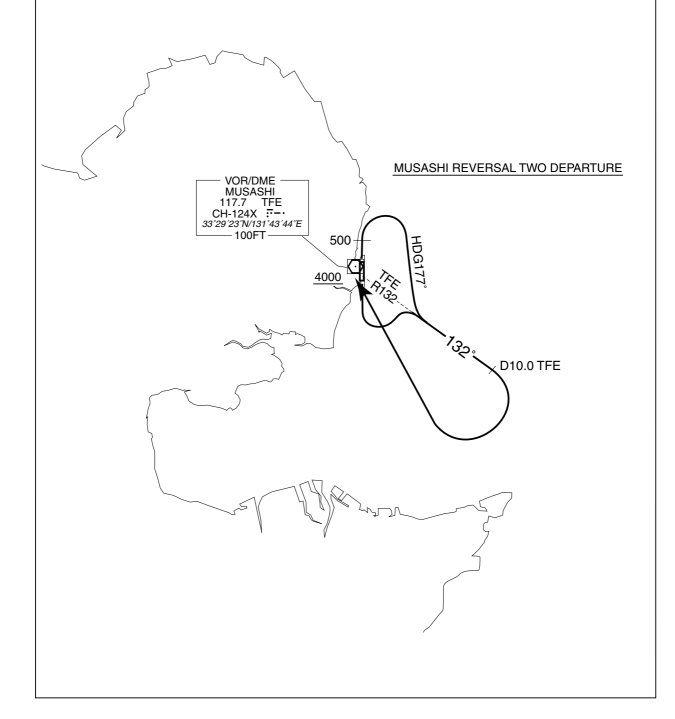
TFE R132 to TFE 10.0DME,...

RWY19: Turn left, climb via TFE R132 to TFE 10.0DME,...

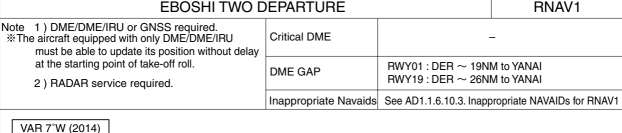
...turn right, direct to TFE VOR/DME. Cross TFE VOR/DME at or above 4000FT.

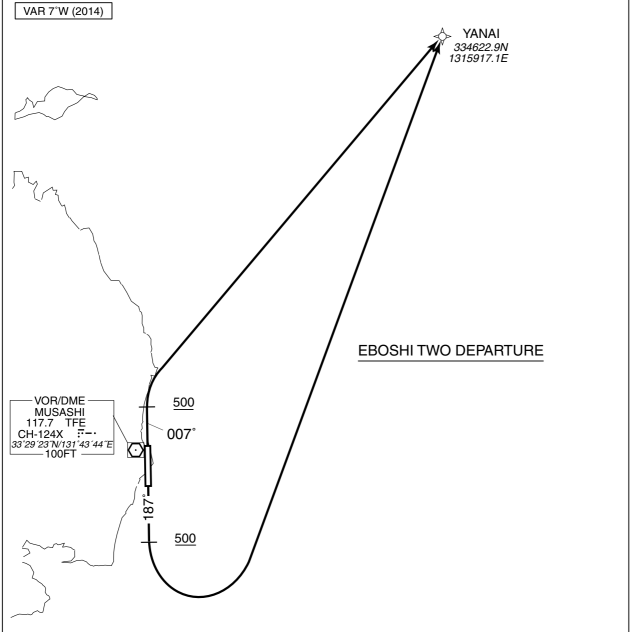
Note RWY01: 5.0% climb gradient required up to 500FT.

OBST ALT 266FT located at 2.5NM 351° FM end of RWY01.



RJFO / OITA RNAV SID





### **EBOSHI TWO DEPARTURE**

RWY01: Climb on HDG007° at or above 500FT, turn right direct to YANAI. RWY19: Climb on HDG187° at or above 500FT, turn left direct to YANAI.

Note RWY01: 5.0% climb gradient required up to 500FT.

OBST ALT 266FT located at 2.5NM 351° FM end of RWY01.

RJFO / OITA RNAV SID

## EBOSHI TWO DEPARTURE

### RWY01

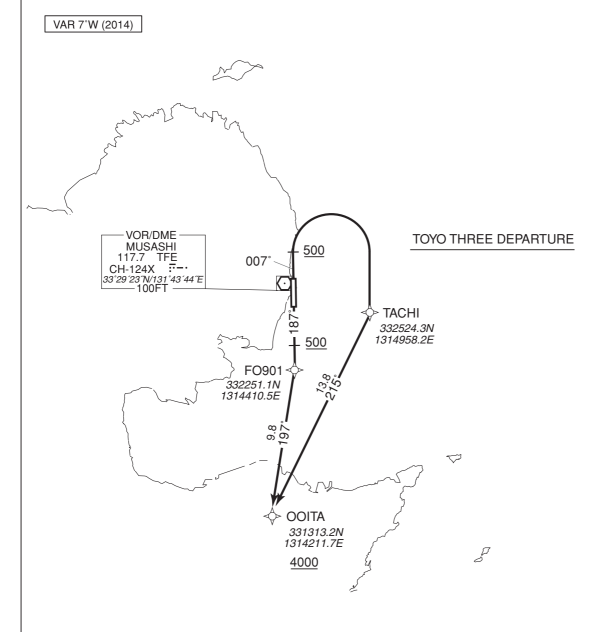
Ser Num	al Path ber Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		l '		Navigation Specification
00	1 VA	_	_	007 (000.4)	-7.0	_	_	+500	_	_	RNAV1
00	2 DF	YANAI	_	_	-7.0	_	R	_	_	_	RNAV1

## RWY19

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		'		Navigation Specification
001	VA	_	_	187 (180.4)	-7.0	_	_	+500	_	_	RNAV1
002	DF	YANAI	_	_	-7.0	_	L	_	_	_	RNAV1

RJFO / OITA RNAV SID

TOYO THREE D	RNAV1			
ote 1) DME/DME/IRU or GNSS required.  The aircraft equipped with only DME/DME/IRU	Critical DME	-		
must be able to update its position without delay at the starting point of take-off roll.  2 ) RADAR service required.	DME GAP	RWY01 : DER $\sim$ 9NM RWY19 : DER $\sim$ 3NM	**	
2) Th Britt Solvido required.	Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV		



### TOYO THREE DEPARTURE

RWY01: Climb on HDG007° at or above 500FT, turn right direct to TACHI,...

RWY19: Climb on HDG187° at or above 500FT, direct to FO901,...

...to OOITA at or above 4000FT.

Note RWY01: 5.0% climb gradient required up to 500FT.

OBST ALT 266FT located at 2.5NM 351° FM end of RWY01.

RJFO / OITA RNAV SID

## TOYO THREE DEPARTURE

## RWY01

Serial	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		Speed (KIAS)		Navigation Specification
INUITIDE	Descriptor	lueritiller	Over	IVI( I )	variation	(INIVI)	Direction	(F1)	(KIAS)	Angle	Specification
001	VA	_	_	007 (000.4)	-7.0	_	_	+500	_	_	RNAV1
002	DF	TACHI	_	_	-7.0	_	R	_	-	_	RNAV1
003	TF	OOITA	_	215 (208.1)	-7.0	13.8	_	+4000	_	_	RNAV1

### RWY19

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	_	_	187 (180.4)	-7.0	_	_	+500	_	_	RNAV1
002	DF	FO901	_	_	-7.0	_	_	_	_	_	RNAV1
003	TF	OOITA	_	197 (189.8)	-7.0	9.8	_	+4000	_	_	RNAV1

RJFO / OITA RNAV SID

FUSHA ONE I	DEPARTURE		RNAV1
Note 1) DME/DME/IRU or GNSS required.  *The aircraft equipped with only DME/DME/IRU	Critical DME	RWY01 : MYE 25NM to	FUSHA ∼ 24NM to FUSHA
must be able to update its position without delay at the starting point of take-off roll.	DME GAP	RWY01 : DER ~ 25NM RWY19 : DER ~ 23NM	
2 ) RADAR service required.	Inappropriate Navaids	See AD1.1.6.10.3. Inapp	propriate NAVAIDs for RNAV1
VAR 7°W (2014)	\$		
VOR/DME MUSASHI 117.7 TFE CH-124X : 33'29'23'N/131'43'44'E 100FT	FUSHA ONE DEPA	HA7N	

### FUSHA ONE DEPARTURE

RWY01: Climb on HDG007° at or above 500FT, turn right direct to FUSHA. RWY19: Climb on HDG187° at or above 500FT, turn left direct to FUSHA.

Note RWY01: 5.0% climb gradient required up to 500FT.

OBST ALT 266FT located at 2.5NM 351° FM end of RWY01.

RJFO / OITA RNAV SID

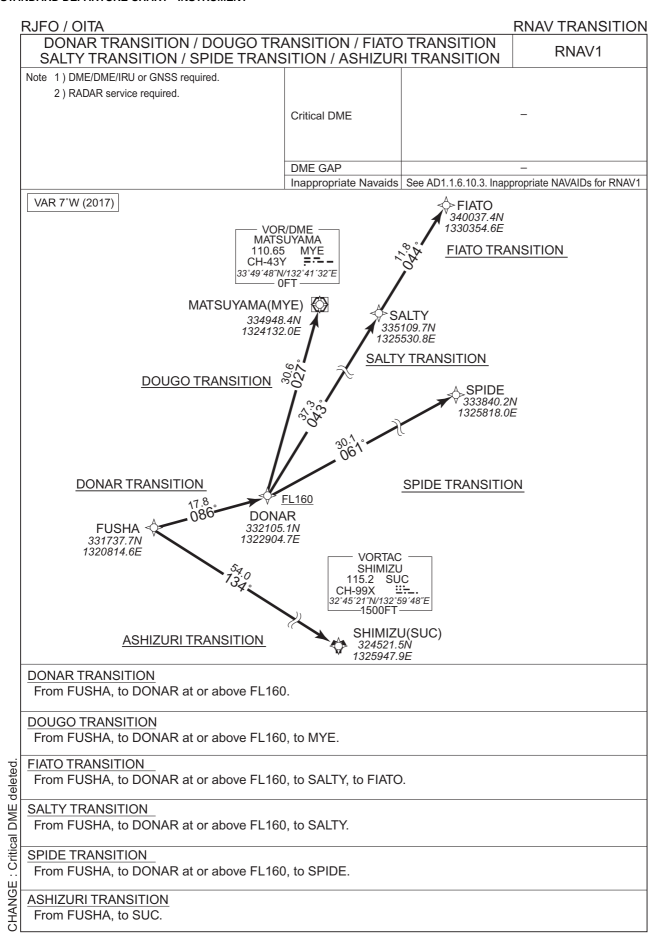
## FUSHA ONE DEPARTURE

### RWY01

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		•		Navigation Specification
001	VA	_	_	007 (000.4)	-7.0	_		+500	_	_	RNAV1
002	DF	FUSHA	_	_	-7.0	_	R	_	_	_	RNAV1

### RWY19

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		•		Navigation Specification
001	VA	_	_	187 (180.4)	-7.0	_		+500	_	_	RNAV1
002	DF	FUSHA	_	_	-7.0	_	L	_	_	_	RNAV1



## RJFO / OITA

### **RNAV TRANSITION**

## DONAR 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	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	DONAR	_	086 (078.7)	-7.4	17.8	_	+FL160	_	_	RNAV1

### **DOUGO TRANSITION**

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	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	DONAR	_	086 (078.7)	-7.4	17.8	_	+FL160	_	_	RNAV1
003	TF	MYE	_	027 (019.8)	-7.4	30.6	-	_	_	_	RNAV1

### FIATO TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	
001	IF	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	DONAR	_	086 (078.7)	-7.4	17.8	_	+FL160	_	_	RNAV1
003	TF	SALTY	_	043 (036.1)	-7.4	37.3	_	_	_	_	RNAV1
004	TF	FIATO	_	044 (036.3)	-7.4	11.8	_	_	_	_	RNAV1

## **SALTY TRANSITION**

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	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	DONAR	_	086 (078.7)	-7.4	17.8	_	+FL160	_	_	RNAV1
003	TF	SALTY	_	043 (036.1)	-7.4	37.3	_	_	_	_	RNAV1

## RJFO / OITA

### **RNAV TRANSITION**

## SPIDE TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	
001	IF	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	DONAR	_	086 (078.7)	-7.4	17.8	_	+FL160	_	_	RNAV1
003	TF	SPIDE	_	061 (054.1)	-7.4	30.1	_	-	_	_	RNAV1

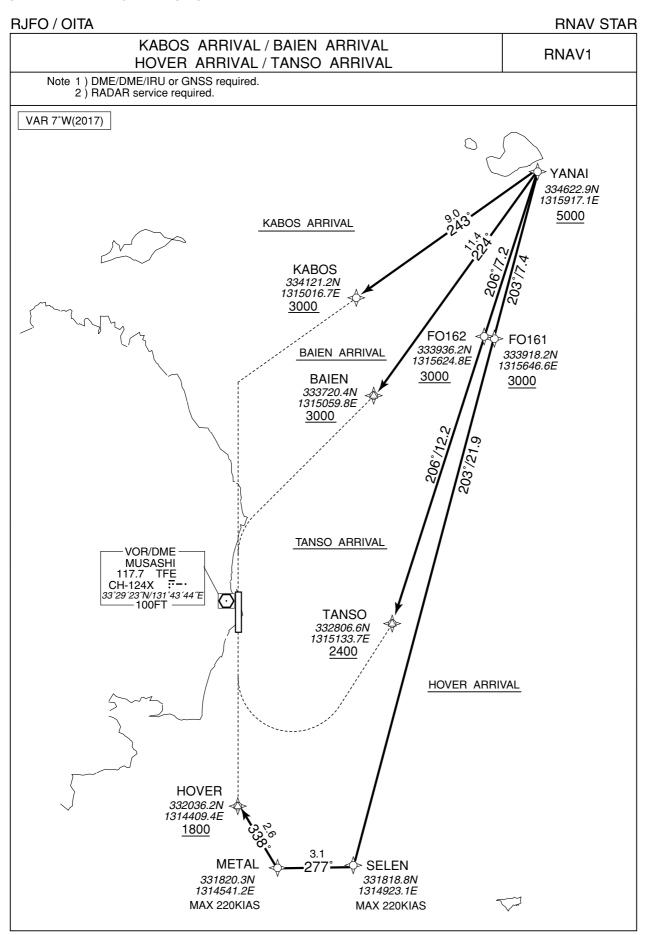
## ASHIZURI TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction	Altitude (FT)			Navigation Specification
001	IF	FUSHA	_	_	-7.4	_	_	_	_	_	RNAV1
002	TF	SUC	_	134 (126.5)	-7.4	54.0	_	_	_	_	RNAV1

### STANDARD ARRIVAL CHART-INSTRUMENT

RJFO / OITA **STAR** JEWEL ARRIVAL From over DONKO, via TFE R038 to JEWEL. Cross DONKO at or above 5000FT, cross JEWEL at or above 3000FT. DONKO R038/D21.2 TFE 5000 JEWEL ARRIVAL **JEWEL** R038/D11.0 TFE 3000 VOR/DME MUSASHI 117.7 TFE CH-124X :--33°29′23″N/131°43′44″E 100FT

### STANDARD ARRIVAL CHART-INSTRUMENT



### STANDARD ARRIVAL CHART - INSTRUMENT

RJFO / OITA RNAV STAR

## KABOS ARRIVAL

From YANAI at or above 5000FT, to KABOS at or above 3000FT.

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		Turn Direction	Altitude (FT)	Speed (KIAS)		Navigation Specification
001	IF	YANAI	_	_	-7.4	_	_	+5000	_	_	RNAV1
002	TF	KABOS	_	243 (236.2)	-7.4	9.0	_	+3000	_	_	RNAV1

### **HOVER ARRIVAL**

From YANAI at or above 5000FT, to FO161 at or above 3000FT, to SELEN, to METAL, to HOVER at or above 1800FT.

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	YANAI	_	_	-7.4	_	_	+5000	_	_	RNAV1
002	TF	FO161	_	203 (196.4)	-7.4	7.4	_	+3000	_	_	RNAV1
003	TF	SELEN	_	203 (196.4)	-7.4	21.9	_	_	-220	_	RNAV1
004	TF	METAL	_	277 (270.5)	-7.4	3.1	_	_	-220	_	RNAV1
005	TF	HOVER	_	338 (330.5)	-7.4	2.6	_	+1800	_	_	RNAV1

### STANDARD ARRIVAL CHART - INSTRUMENT

RJFO / OITA RNAV STAR

### **BAIEN ARRIVAL**

From YANAI at or above 5000FT, to BAIEN at or above 3000FT.

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		Turn Direction	Altitude (FT)	'		Navigation Specification
001	IF	YANAI	_	_	-7.4	_	_	+5000	_	_	RNAV1
002	TF	BAIEN	_	224 (217.4)	-7.4	11.4	_	+3000	_	_	RNAV1

## TANSO ARRIVAL

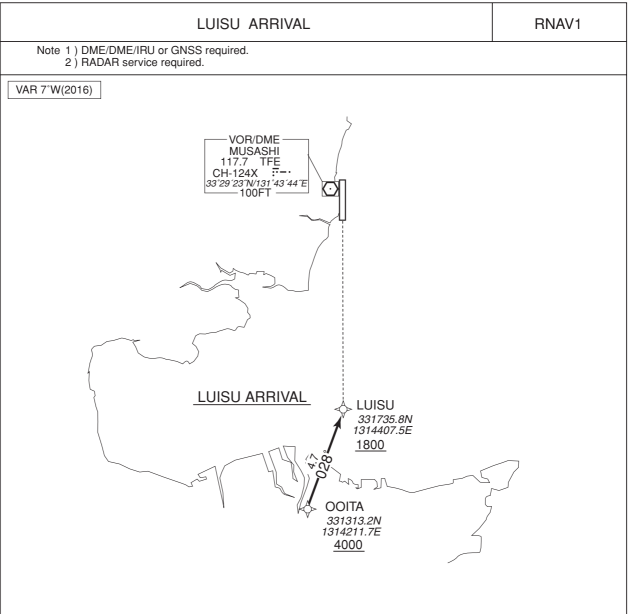
From YANAI at or above 5000FT, to FO162 at or above 3000FT, to TANSO at or above 2400FT.

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		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	
001	IF	YANAI	_	_	-7.4	_	_	+5000	_	_	RNAV1
002	TF	FO162	_	206 (199.4)	-7.4	7.2	_	+3000	_	_	RNAV1
003	TF	TANSO	_	206 (199.4)	-7.4	12.2	_	+2400	_	_	RNAV1

#### STANDARD ARRIVAL CHART - INSTRUMENT

RJFO / OITA RNAV STAR

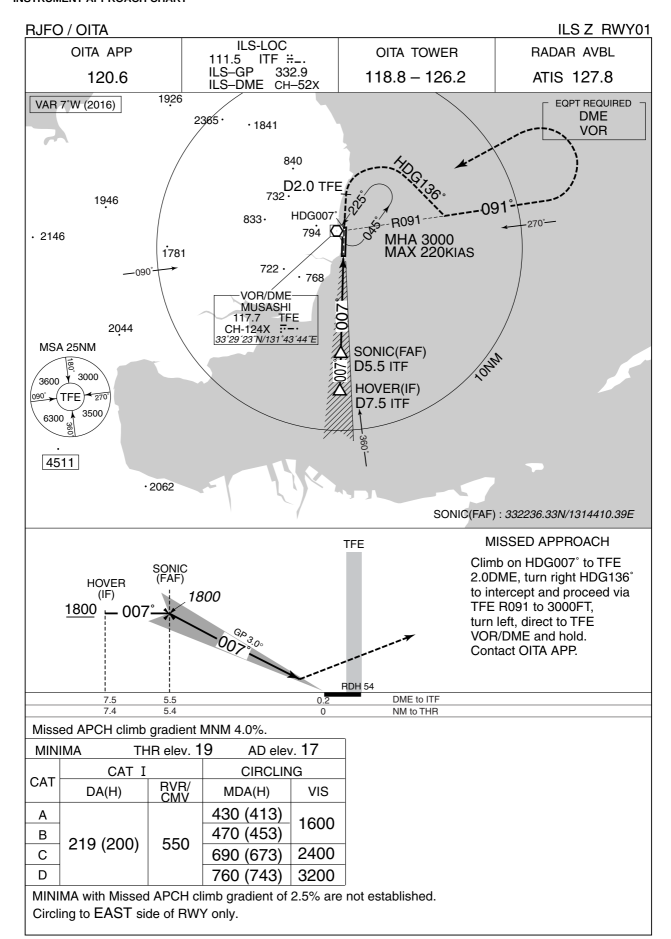


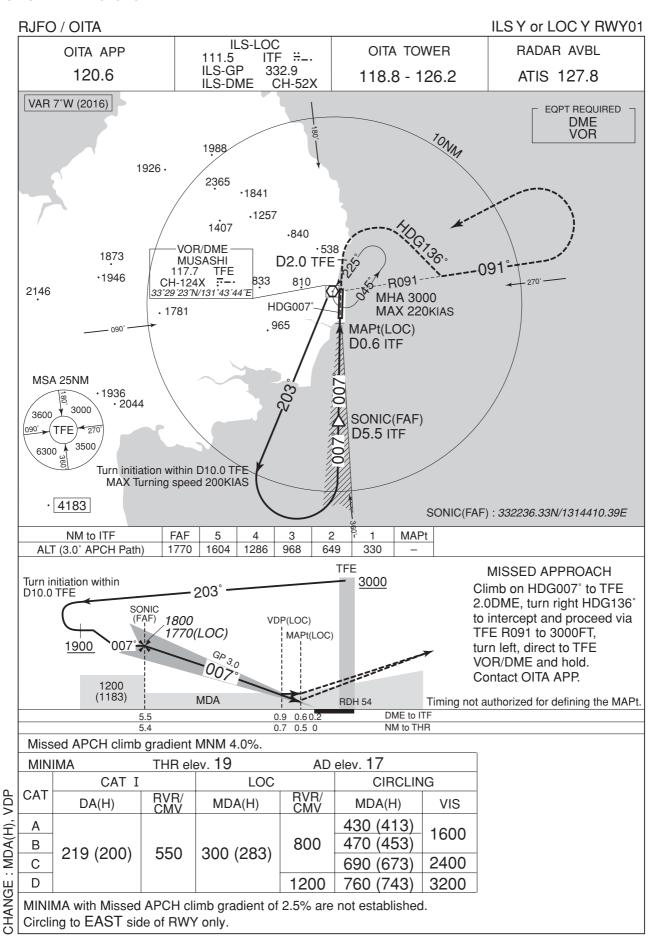
### LUISU ARRIVAL

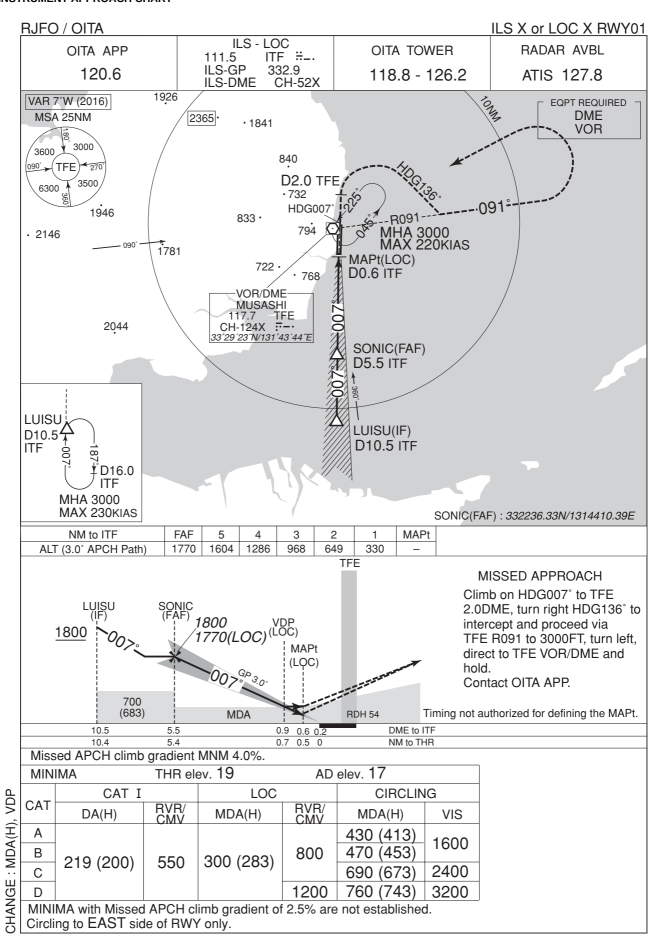
From OOITA at or above 4000FT, to LUISU at or above 1800FT.

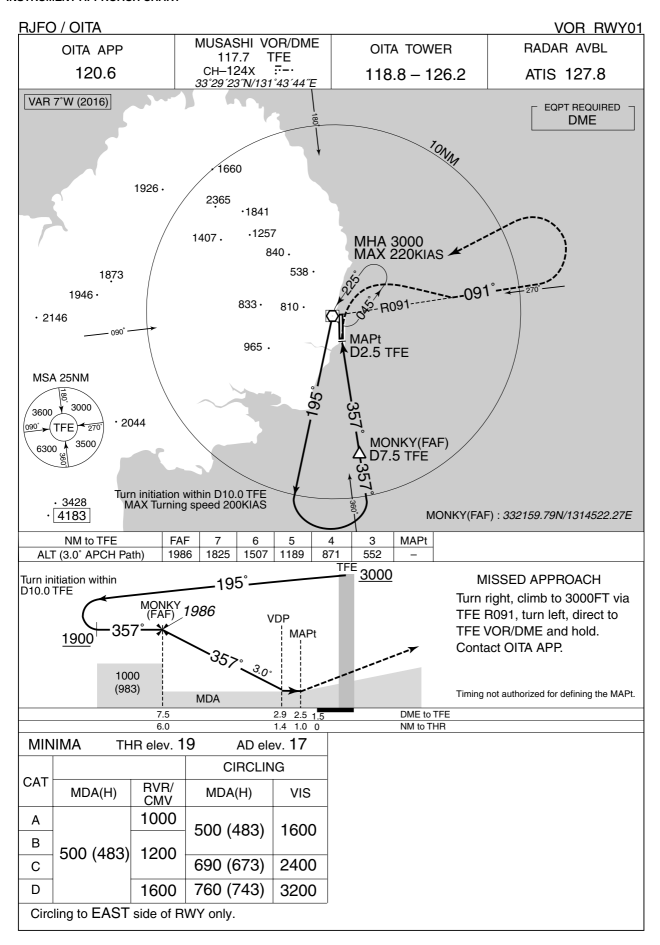
Critical DME	_
DME GAP	-
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

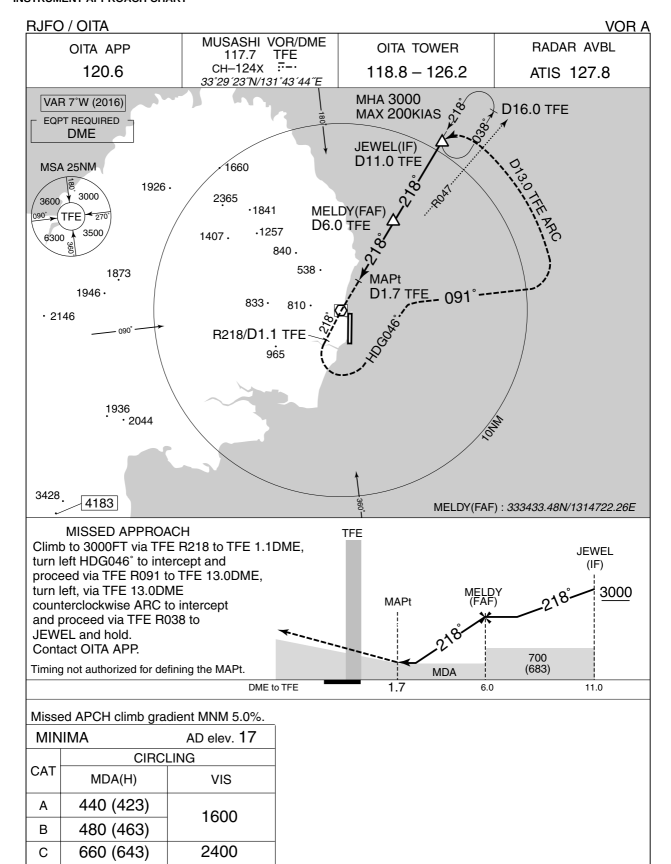
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction		'		Navigation Specification
001	IF	OOITA	_	_	-7.3	_	_	+4000	_	_	RNAV1
002	TF	LUISU	_	028 (020.2)	-7.3	4.7	_	+1800	_	_	RNAV1











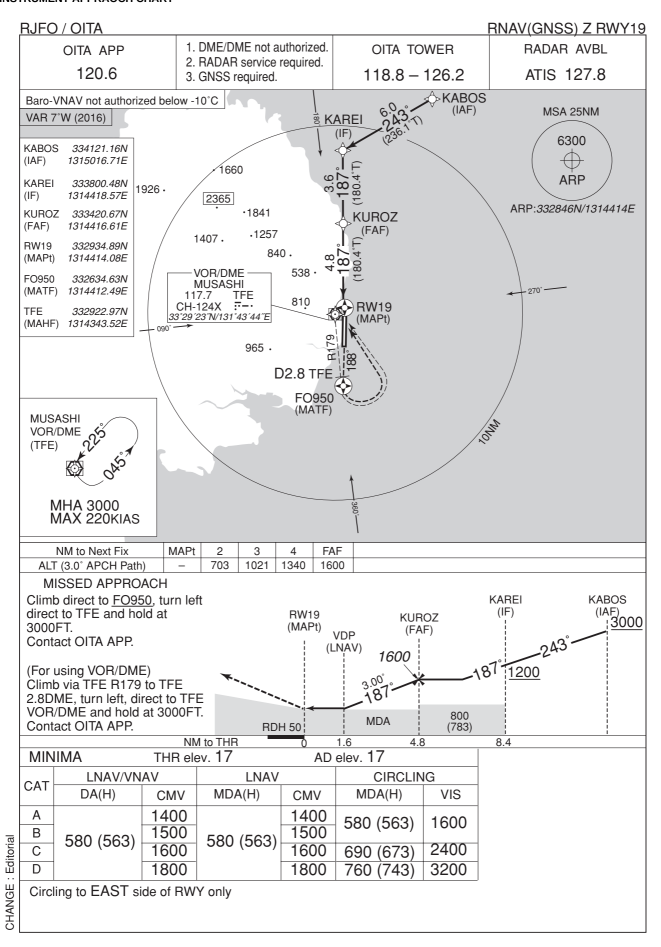
Circling to EAST side of RWY only.

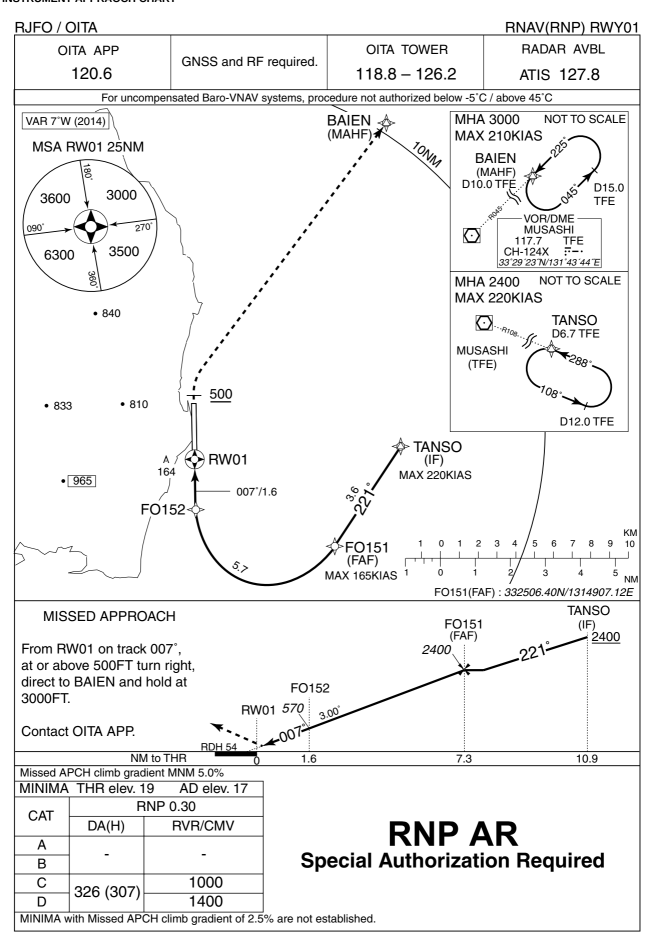
MINIMA with Missed APCH climb gradient of 2.5% are not established.

3200

760 (743)

D





## RJFO / OITA RNAV(RNP) RWY01

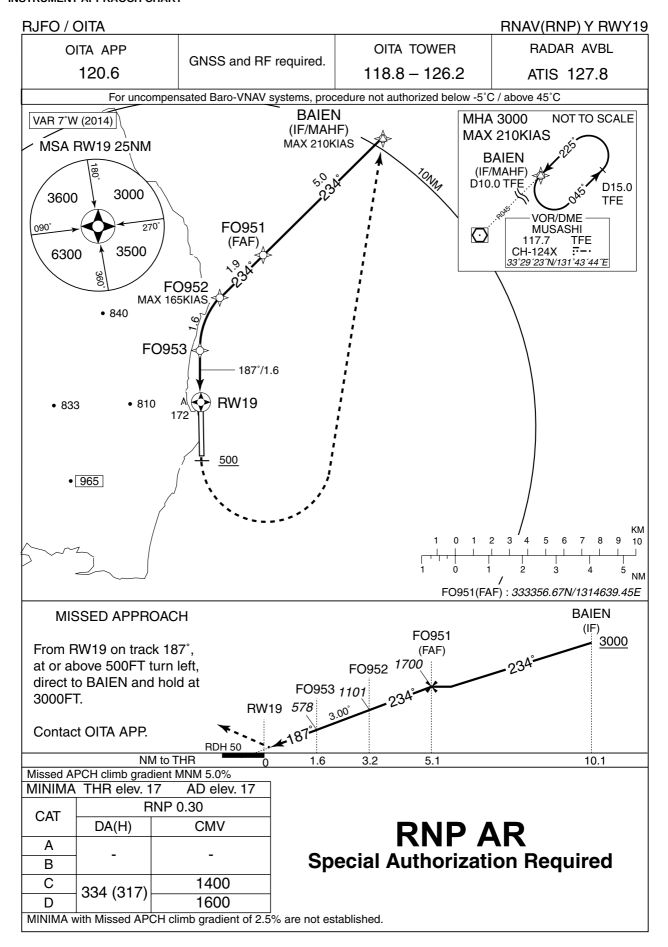
### RNAV(RNP) RWY01

## 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	TANSO	_	_	-7.0	_	_	+2400	-220	_	_
002	TF	FO151	_	221 (214.2)	-7.0	3.6	_	2400	-165	_	1.0
003	RF Center: FORF1 r=2.25NM	FO152	_	_	-7.0	5.7	R	570	-	-3.00	0.3
004	TF	RW01	Υ	007 (000.4)	-7.0	1.6	_	73	ı	-3.00/54	0.3
005	FA	_	_	007 (000.4)	-7.0	_	_	+500	_	_	1.0
006	DF	BAIEN	_	_	-7.0	_	R	3000	_	_	1.0

### Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
TANSO	332806.56N/1315133.74E	FORF1	332622.64N/1314653.79E
FO151	332506.40N/1314907.12E		
FO152	332623.67N/1314412.39E		
RW01	332757.53N/1314413.22E		
BAIEN	333720.39N/1315059.77E		



## RJFO / OITA

## RNAV(RNP) Y RWY19

## RNAV(RNP) Y RWY19

## 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	BAIEN		_	-7.0	_		+3000	-210	_	_
002	TF	FO951	_	234 (226.8)	-7.0	5.0	_	1700	_	_	1.0
003	TF	FO952		234 (226.8)	-7.0	1.9		1101	-165	-3.00	0.3
004	RF Center: FORF2 r=2.02NM	FO953	_	_	-7.0	1.6	L	578	_	-3.00	0.3
005	TF	RW19	Υ	187 (180.4)	-7.0	1.6	_	67	_	-3.00/50	0.3
006	FA	_	_	187 (180.4)	-7.0	_	_	+500	_	_	1.0
007	DF	BAIEN	_	_	-7.0	_	L	3000	_	_	1.0

## Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
BAIEN	333720.39N/1315059.77E	FORF2	333110.65N/1314640.11E
FO951	333356.67N/1314639.45E		
FO952	333239.42N/1314500.88E		
FO953	333111.58N/1314414.94E		
RW19	332934.89N/1314414.08E		



※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).

from	Call sign	BRG / DIST from ARP	Remarks
IGE : Map updated. BRG/DIST	姫島 Himeshima	346°T / 15.3NM	島 Island
	ゴルフコース Golf course	345°T / 9.7NM	ゴルフ場 Golf course
	行入ダム Gyonyu dam	321°T / 7.0NM	ダム Dam
	イーストポイント East point	090°T / 10.0NM	海上 Over the sea
	杵築 Kitsuki	232°T / 6.7NM	八坂川河口 River mouth (The Yasaka)
CHANGE	佐賀関 Saganoseki	152°T / 15.0NM	精錬所煙突 Chimney

