AD 2 AERODROMES

RJFS AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJFS - SAGA

RJFS AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	330859N/1301808E 286° /1.0km FM RWY29 THR
2	Direction and distance from (city)	14.2km(7.6NM) S FM Saga JR station
3	Elevation/ Reference temperature	6.0ft/ 31.8°C(2002-2006)
4	Geoid undulation at AD ELEV PSN	106.34ft
5	MAG VAR/ Annual change	7°W(2006) / 1.5'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Saga Pref. 9476-187, Inuido, Kawasoe-machi, Saga-city, Saga Pref. Tel: 0952-46-0150, Fax: 0952-46-0153
7	Types of traffic permitted(IFR/VFR)	IFR/VFR
8	Remarks	Saga Airport Branch(CAB). 9476-187, Inuido, Kawasoe-machi, Saga-city, Saga Pref., Japan Tel: 0952-46-0002, Fax: 0952-46-0004

RJFS AD 2.3 OPERATIONAL HOURS

1	AD Administration	2130 - 1500
2	Customs and immigration	Customs: 2330-0815 Immigration: INTL SKED FLT hours only
3	Health and sanitation	INTL SKED FLT hours only
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24 (FUKUOKA)
7 ATS 2130 - 1500 Remarks:2130-2300 and 1030-1500, AFIS provide Airport Office.		Remarks:2130-2300 and 1030-1500, AFIS provided by Fukuoka
8	Fuelling	2130 - 1300
9	Handling	2130 - 1300
10	Security	2130 - 1300
11	De-icing	Nil
12	Remarks	Nil

RJFS AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	All the modern institutions that deal with the weight thing to Boeing767 type.
2	Fuel/ oil types	Fuel grades: Jet A1
3	Fuelling facilities/ capacity	Fuel truck / Not limited
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RJFS AD 2.5 PASSENGER FACILITIES

1	Hotels	At Saga city
2	Restaurants	At Airport
3	Transportation	Buses and Taxi
4	Medical facilities	First aid, Hospital in Saga city 12km
5	Bank and Post Office	Bank : At Saga City Post Office : 6km North from Airport
6	Tourist Office	At Saga city
7	Remarks	Nil

RJFS AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 8
2	Rescue equipment	Chemical fire fighting truck × 3 Emergency medical equipments conveyance truck × 1
3	Capability for removal of disabled aircraft	Ask AD administration
4	Remarks	Nil

RJFS AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Nil
2	Clearance priorities	Nil
3	Remarks	Nil

RJFS AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

West Apron Apron surface and strength Surface: Concrete, Strength: PCR 1132/R/B/W/T East Apron Surface: Asphalt-Concrete, Strength: PCR 175/F/C/Y/T 2 Taxiway width, surface and strength Asphalt Concrete Width: 30m, Surface: asphalt-concrete, Strength: PCR 889/F/B/X/T TWY T2 Width: 9m, Surface: asphalt-concrete, Strength: PCR 175/F/C/Y/T 3 ACL and elevation 4 VOR checkpoints Not Available 5 INS checkpoints (Spot NR) 10: 330910.32N 1301805.68E 11: 330910.79N 1301807.45E 12: 330910.55N 1301809.07E 21: 330910.25N 1301811.22E 22: 330909.87N 1301813.98E 6 Remarks Nil

RJFS 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	ACFT stand ID signs: Spot 12, 21 TWY guide line: T1 Visual docking guidance system: Nil
2	RWY and TWY markings and LGT	RWY: RWY11/29 (Marking) RWY designation, RWY CL, RWY THR, RWY middle point, Aiming point, TDZ, RWY side stripe, RWY turn pad CL, RWY turn pad edge line (LGT) RCLL, REDL, RTHL, RTZL, WBAR, Turning point indicator LGT TWY: T1 (Marking) Intermediate HLDG PSN (LGT) TWY edge LGT, TWY CL LGT, Taxiing guidance sign TWY: T2 (LGT) TWY edge LGT, Taxiing guidance sign
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area, Aircraft parking position, Aircraft stand taxi lane. (LGT) Apron flood LGT

180° TURN ON RWY

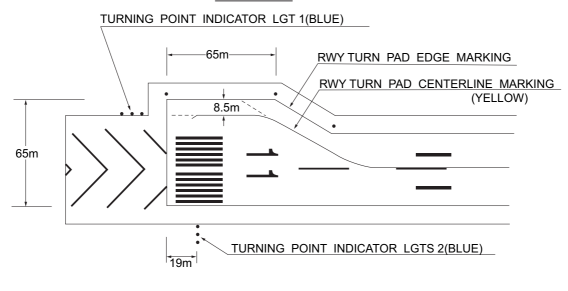
B767型機用の滑走路180°転回実施要項

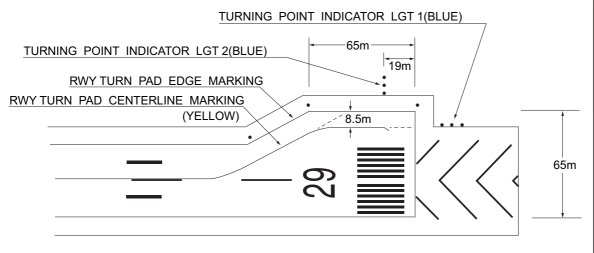
- 1. 滑走路中心線からターニングパッド中心線標識に従って進行する。
- 2. 転回灯1が一直線に見えるように進行し、転回灯2が一直線に見えたとき転回を開始する。転回時はMAX STEERING ANGLEを使用する。

180° turn procedure on RWY for B767 aircraft

- Proceed along the RWY Center Line to the starting point of the RWY Turn
 Pad Centerline Marking; then
- 2. Proceed along RWY Turn Pad Center Line Marking to see the Turning Point Indicator Light 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.

SAGA AP





RJFS AD 2.10 AERODROME OBSTACLES

In Area2 Nil

Other obstacles

OBST ID/designation	Obstacle type	Coordinates	Elevation	Markings/LGT	Remarks	
RJFS1	Levee	330915.3N1301706.0E	25ft	- / LIL	Under APCH surface	
RJFS2	Levee	330907.7N1301709.0E	25ft	- / LIL	Under APCH surface	
RJFS3	Levee	330859.9N1301712.1E	25ft	-/LIL	Under APCH surface	

In Area3 To be developed

RJFS 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	FUKUOKA 30 Hours
4	Type of landing 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	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	RADIO
10	Additional information(limitation of service, etc.)	Nil

RJFS AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

6ft		LEVEL	6ft 6π 0.1%			LEVEL	-
			00	6ft			6ft
RWY 11							RWY 29
		*F	For detail, ask airport adn	ninistrator	Turning p	oad installed	d
See below figu	ure 212	20 x 300	193x(MNM:96 MAX:300)*		RWY grooving: 2000m x 30m		
See below figure 2120 x 300		20 x 300	40x(MNM:247 MAX:300)*		•	oving: 2000 oad installed	
7 10		10	11		14		
and SWY Dimensions(M)		nsions(M)	Dimensions(M)		Remarks		
Slope of RWY Strip		•	RESA(Overrun)			Remarks	
20 210.20 2000.40			Asphalt-Concrete	1301846.08E			
29	279.25°	2000×45	PCR 1042/F/C/X/T	330853	.77N	THR	ELEV: 6ft
			Asphalt-Concrete	1301729	9.91E		
11	099.25°	2000×45	PCR 1042/F/C/X/T	330904	.20N	THR	ELEV: 6ft
1	2	3	4	5			6
Designations TRUE Dimensions of RWY NR BRG RWY(M)		Dimensions of RWY(M)	. outligation of the array array		THR coordinates R geoid undulation		evation of TD ion APP RWY

RJFS 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

RJFS AD 2.14 APPROACH AND RUNWAY LIGHTING

EN Color IST WBAR	DIST FM THR MEHT	RTZL LEN	Spacing Color INTST	Spacing Color INTST	RENL Color WBAR	STWL LEN Color
2 3	4	5	6	7	8	9
1)	PAPI 3.0°/LEFT 366.2M	-	2,000m 30m Coded color	2,000m 60m Coded color	Red	Nil (*2)
	61ft		(White/Red)	(White/Yellow)		
ATI)	3.0°/LEFT	900m	30m	60m	Red	Nil (*2)
	374.6M 61ft		Coded color (White/Red)	Coded color (White/Yellow)		
		Remarks				
		10				
	ALS Green (1) (10m Green IH ALS Green ATI) (10m Green IH	ALS Green PAPI 3.0°/LEFT 0m Green 366.2M H 61ft ALS Green PAPI ATI) 3.0°/LEFT 0m Green 374.6M	ALS Green PAPI - 3.0°/LEFT 00m Green 366.2M IH 61ft ALS Green PAPI 900m ATI) 3.0°/LEFT 00m Green 374.6M IH 61ft Remarks	ALS Green PAPI - 2,000m (1) 3.0°/LEFT 30m (Coded color IH 61ft (White/Red) ALS Green PAPI 900m 2,000m (ATI) 3.0°/LEFT 30m (Om Green 374.6M Coded color IH 61ft (White/Red) Remarks Remarks	ALS Green PAPI - 2,000m 2,000m 60m 60m 60m 60m 61h 61ft Coded color (White/Yellow) ALS Green PAPI 900m 2,000m 2,000m 2,000m ATI) 3.0°/LEFT 30m 60m 60m 60m 60m 60m 60m 60m 60m 60m 6	ALS Green PAPI - 2,000m 2,000m Red (1) 3.0°/LEFT 30m 60m (White/Red) (White/Yellow) ALS Green PAPI 900m 2,000m 2,000m Red (ATI) 3.0°/LEFT 30m 60m (ATI) 3.0°/LEFT 30m 60m (White/Red) (White/Yellow) Red (White/Red) (White/Yellow) Red (White/Red) (White/Yellow) Remarks

RJFS AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 330918N/1301806E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	Nil RWY 11, RWY29/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, RTHL, WBAR, RCLL, Overrun area edge LGT, Turning point indicator LGT Within 15 sec : Other LGT
5	Remarks	WDI LGT

RJFS AD 2.16 HELICOPTER LANDING AREA

Nil	
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CGL for RWY 11 and RWY 29

RJFS 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
SAGA Information zone Area within a radius of 5nm of SAGA ARP (3309N/13018E).	3000	E	SAGA RADIO En	

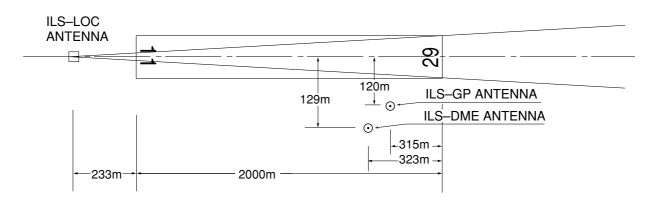
RJFS AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
AFIS	Saga Radio	118.025MHz(1) 126.2MHz	2300 - 1030	APP service provided by Fukuoka RADAR (1)Primary
		118.025MHz	2130 - 2300 1030 - 1500	Operated by Fukuoka Airport Office. APP service provided by 1) Kobe ACC: 2130 - 2145 and 1315 - 1500 2) Fukuoka RADAR: 2145 - 2300 and 1030 - 1315

RJFS AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid (VOR declination)	ID	Frequency	Hours of operation	Site of transmitting antenna coordinates	Elevation DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR (7°W/2013)	SGE	114.75MHz	H24	330855.03N 1301734.43E		
DME	SGE	1055MHz (CH-94Y)	H24	330855.03N 1301734.43E	40ft	
ILS-LOC 29 (CAT-I)	ISG	110.15MHz	2130 - 1500	330905.42N 1301721.02E		BRG(MAG)286° 233m(764ft) away FM RWY11 THR
ILS-GP 29		334.25MHz	2130 - 1500	330851.56N 1301833.39E		GP angle 3.0° HGT of ILS Ref datum 16.5m(54ft). 315m(1034ft) inside FM RWY29 THR 120m(394ft) S of RCL
ILS-DME 29	ISG	1125MHz	2130 - 1500	330851.33N 1301832.99E	22ft	323m(1060ft) inside FM RWY29 THR 129m(423ft) S of RCL
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.

ILS



REMARKS : 1. LOC beam BRG(MAG) 286°

2. HGT of ILS REF datum 16.5m(54ft)

3. GP Angle 3.0°

4. ELEV of ILS-DME 6.6m(22ft)

1. Air	RJFS AD 2.20 LOCAL TRAFFIC REGULATIONS port regulations
	Nil
2. Tax	xiing to and from stands
	Nii
3. Pa	rking area for small aircraft(General aviation)
	Nil
4. Pa	rking area for helicopters
	Nil
5. Ap	ron - taxiing during winter conditions
	Nil
6. Tax	kiing - limitations
	コード C 以上(翼端が 30m 以上)の航空機は原則として Aircraft with Wing span 30m or longer should use turning pads in principle.
7. Scl	hool and training flights - technical test flights - use of runways
	Nil
8. He	licopter traffic - limitation
	Nil

Nil

9. Removal of disabled aircraft from runways

RJFS AD 2.21 NOISE ABATEMENT PROCEDURES

計器進入方式および標準計器出発方式の使用 (SEE AD1.1.6.5)

すべての航空機を対象に、午後 10 時以降、午前 0 時までの 間においては、空港周辺における航空機騒音軽減のため、緊 急またはやむを得ない状況にある場合を除き、以下の計器進 入方式及び標準計器出発方式によるものとする。

- (1) 到着: VOR RWY11, RNP RWY11 (AR), RNP RWY29 (AR), VOR A, VOR C
- (2) 出発: ARIAKE REVERSAL DEPARTURE, SOIGI DEPARTURE
- 注)以下の方式は当該時間帯に限り使用される方式である。
- (1) 到着: VOR RWY11
- (2)出発: ARIAKE REVERSAL DEPARTURE, SOIGI DEPARTURE

Use of Instrument Approach Procedure(IAP) & Standard Instrument Departure(SID) (SEE AD1.1.6.5)

For all aircraft, between 2200JST(1300UTC) and 0000JST(1500UTC), in order to reduce aircraft noise in the vicinity of airport, except in emergency or unavoidable situation, pilots are requested to fly via the following SID and IAP.

- (1) For arrivals: VOR RWY11, RNP RWY11 (AR), RNP RWY29 (AR), VOR A, VOR C
- (2) For departures: ARIAKE REVERSAL DEPARTURE, SOIGI DEPARTURE
- Note) Following procedures should be used only between 2200JST(1300UTC) and 0000JST(1500UTC)
- (1) For arrivals : VOR RWY11
- (2) For departures: ARIAKE REVERSAL DEPARTURE, SOIGI DEPARTURE

RJFS AD 2.22 FLIGHT PROCEDURES

TAKE OFF MINIMA

	RWY	ACFT CAT	REDL 8	& RCLL		or RCLL Marking		IL IE ONLY)
		OAI	RVR	VIS	RVR	VIS	RVR	VIS
Multi-Engine ACFT with	11	A,B,C,D	-	400m	-	400m	-	500m
TKOF ALTN AP FILED	29	A,B,C,D	400m	400m	400m	400m	-	500m
OTHER	11	A,B,C,D	AVBL LDG MINIMA					
OTTIER	29	A,B,C,D			, WDE EDV	O WILL ALL VILLA		

RJFS AD 2.23 ADDITIONAL INFORMATION

- 1. 空港を使用する場合は、あらかじめ佐賀空港事務所へ 調整すること。
- 1. Prior notification should be required with AD Admsnistration when using the Airport.

RJFS AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (SAGA, ARIAKE)

Standard Departure Chart - Instrument (KIKYU)

Standard Departure Chart - Instrument (BALLOON - RNAV) Standard Departure Chart - Instrument (SOIGI - RNAV)

Standard Arrival Chart - Instrument (IRPIN NORTH, IRPIN SOUTH)

Instrument Approach Chart (ILS or LOC RWY29)

Instrument Approach Chart (VOR RWY29)

Instrument Approach Chart (VOR RWY11)

Instrument Approach Chart (RNP RWY29 (AR)) Instrument Approach Chart (RNP RWY11 (AR))

Instrument Approach Chart (VOR A)

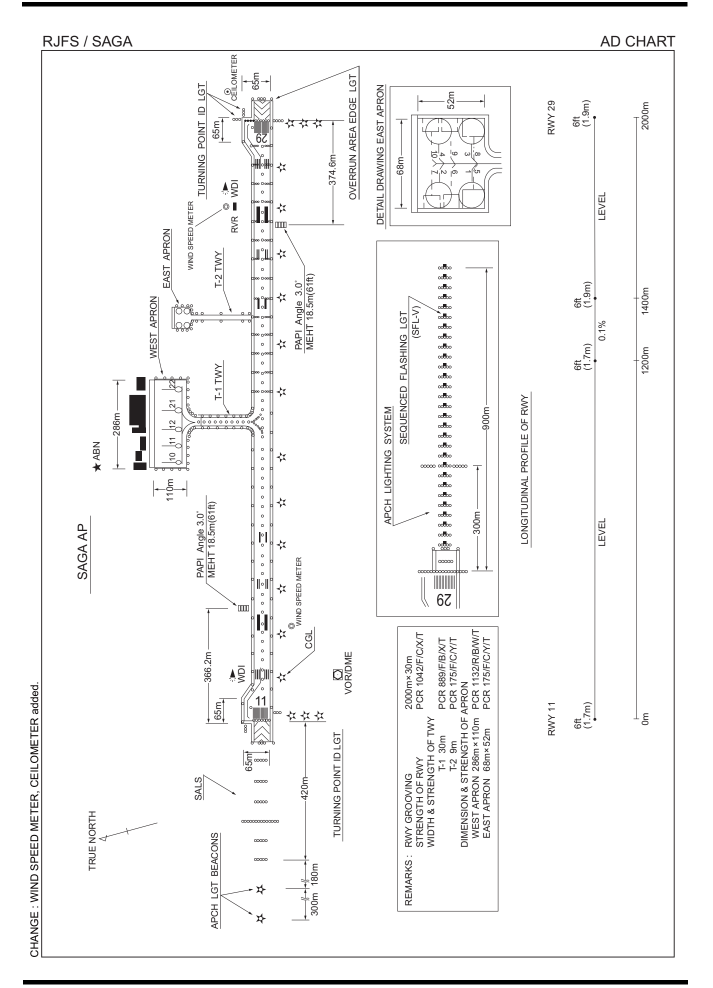
Instrument Approach Chart (VOR B)

Instrument Approach Chart (VOR C)

Other Chart (Visual REP)

Other Chart (BALLOON) Other Chart (MVA CHART)







RJFS / SAGA SID

SAGA REVERSAL TWO DEPARTURE

RWY11: Climb RWY HDG to 500FT, turn right,...

RWY29: Climb RWY HDG to 500FT, turn left HDG 090° to intercept and proceed...

...via SGE R135 to 9.0DME, turn left, direct to SGE VOR/DME.

Cross SGE VOR/DME at 6000FT.

Note RWY29: 3.5% climb gradient required up to 500FT.

ARIAKE REVERSAL TWO DEPARTURE

RWY11 : Climb RWY HDG to 500FT, turn right HDG 288°... RWY29 : Climb RWY HDG to 500FT, turn left HDG 198°...

...to intercept and proceed via SGE R243 to 7.0DME, turn right, direct to SGE VOR/DME. Cross SGE VOR/DME at or above 6000FT.

Note RWY29: 3.5% climb gradient required up to 500FT.



RJFS / SAGA TRANSITION

KUMAMOTO TRANSITION

From over SGE VOR/DME, via SGE R195 to 18.0DME, turn left, via KUE R271 to KUE VOR/DME.

Cross SGE R195/6.0DME at 6000FT, cross SGE R195/18.0DME at or above 10000FT.

NAGASAKI TRANSITION

From over SGE VOR/DME, via SGE R195 to 18.0DME, turn right, direct to OLE VOR/DME.

Cross SGE R195/6.0DME at 6000FT, cross SGE R195/18.0DME at or above 10000FT.



RJFS / SAGA SID

KIKYU FIVE DEPARTURE

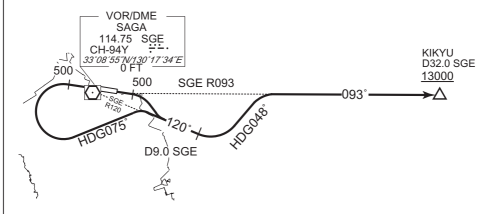
RWY11: Climb RWY HDG to 500FT, turn right,...

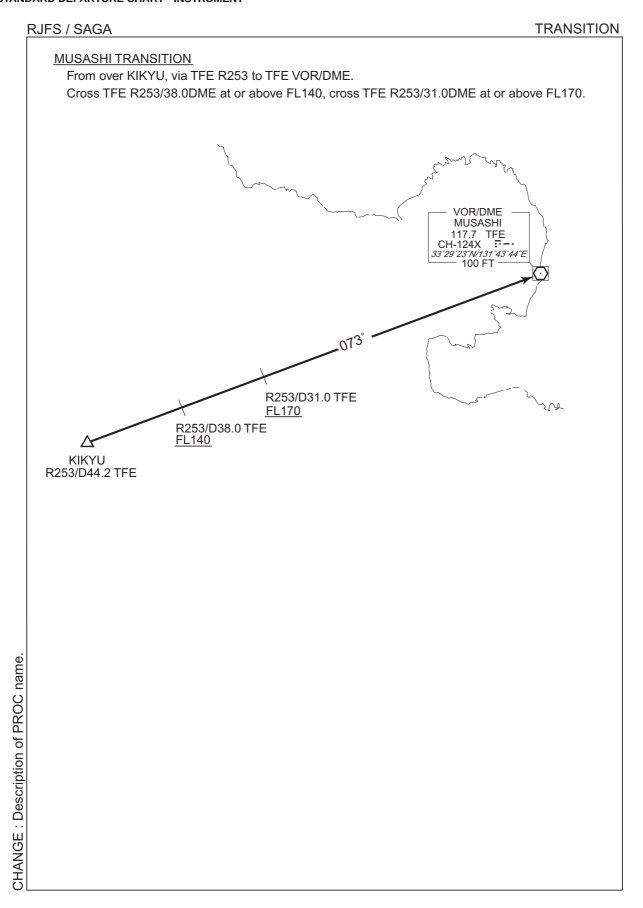
RWY29: Climb RWY HDG to 500FT, turn left HDG075° to intercept and proceed...

... via SGE R120 to 9.0DME, turn left HDG048° to intercept

and proceed via SGE R093 to KIKYU. Cross KIKYU at or above 13000FT.

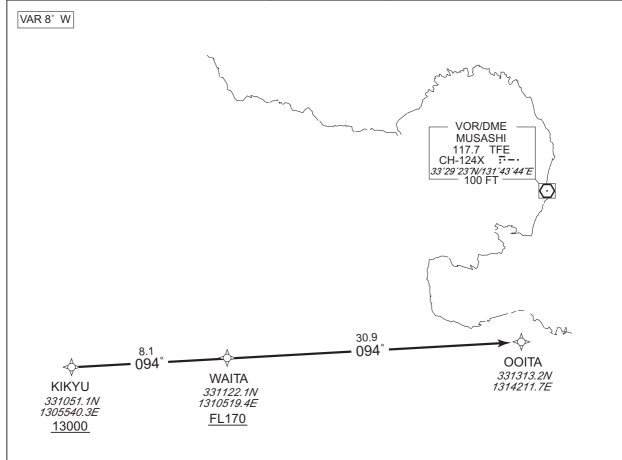
Note RWY29: 3.5% climb gradient required up to 500FT.





RJFS / SAGA		RNAV TRANSITION
	OOITA TRANSITION	RNAV1

OOITA TRA	OOITA TRANSITION								
NOTE 1) DME/DME/IRU or GNSS required. 2) RADAR service required.	Critical DME		_						
2) TADAN Service required.	DME GAP	-							
	Inappropriate Navaids	See AD1.1.6.10.3. Inapp	propriate NAVAIDs for RNAV1						



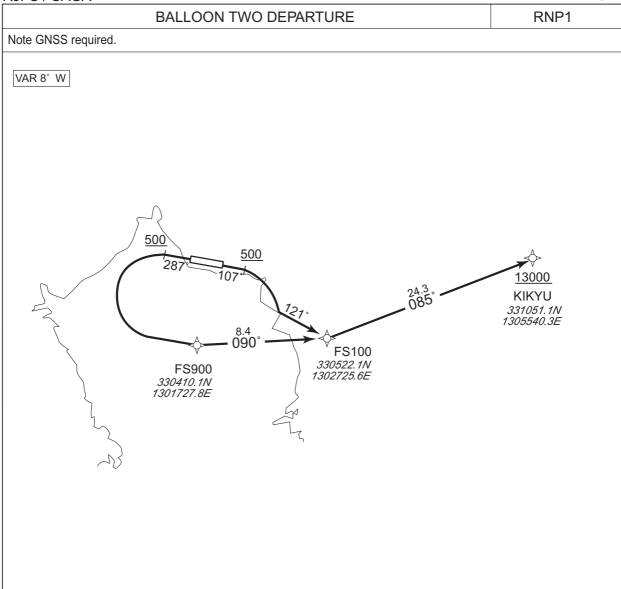
From KIKYU at or above 13000FT, to WAITA at or above FL170, to OOITA.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		Speed (KIAS)	I .	Navigation Specification
001	IF	KIKYU	_	_	-7.9	_	_	+13000	_	_	RNAV1
002	TF	WAITA	_	094 (086.3)	-7.9	8.1	_	+FL170	_	_	RNAV1
003	TF	OOITA	_	094 (086.4)	-7.9	30.9	_	-	-	_	RNAV1

CHANGE: VAR.



RJFS / SAGA RNAV SID



RWY11 : Climb on HDG107° at or above 500FT, turn right to FS100 on course 121°, to KIKYU at or

above 13000FT.

RWY29: Climb on HDG287° at or above 500FT, turn left direct to FS900, to FS100, to KIKYU

at or above 13000FT.

NOTE RWY29: 3.5% climb gradient required up to 500FT.

RJFS / SAGA RNAV SID

BALLOON TWO DEPARTURE

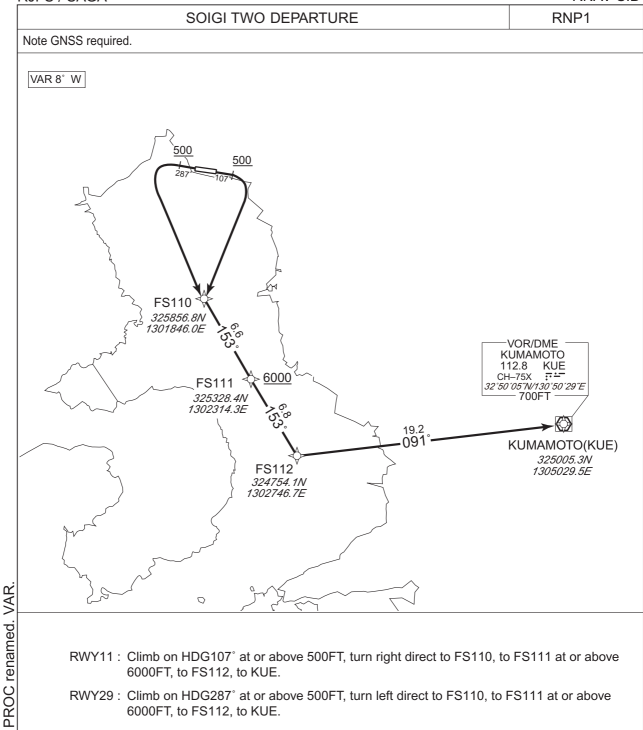
RWY11

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	-	-	107 (099.3)	-7.9	ı	ı	+500	1	1	RNP1
002	CF	FS100	-	121 (113.2)	-7.9	1	-	-	-	1	RNP1
003	TF	KIKYU	-	085 (076.8)	-7.9	24.3	-	+13000	-	-	RNP1

RWY29

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	-	287 (279.3)	-7.9	ı	i	+500	1	1	RNP1
002	DF	FS900	-	i	-7.9	ı	L	1	1	1	RNP1
003	TF	FS100	-	090 (081.8)	-7.9	8.4	ı	1	1	1	RNP1
004	TF	KIKYU	-	085 (076.8)	-7.9	24.3	-	+13000	-	-	RNP1

RNAV SID RJFS / SAGA



RWY11: Climb on HDG107° at or above 500FT, turn right direct to FS110, to FS111 at or above 6000FT, to FS112, to KUE.

RWY29: Climb on HDG287° at or above 500FT, turn left direct to FS110, to FS111 at or above 6000FT, to FS112, to KUE.

NOTE RWY29: 3.5% climb gradient required up to 500FT.

RJFS / SAGA RNAV SID

SOIGI TWO DEPARTURE

RWY11

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	-	-	107 (099.3)	-7.9	-	-	+500	1	-	RNP1
002	DF	FS110	-	-	-7.9	-	R	-	1	1	RNP1
003	TF	FS111	ı	153 (145.5)	-7.9	6.6	1	+6000	1	1	RNP1
004	TF	FS112	1	153 (145.6)	-7.9	6.8	1	1	1	1	RNP1
005	TF	KUE	-	091 (083.4)	-7.9	19.2	-	-	-	-	RNP1

RWY29

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	-	-	287 (279.3)	-7.9	-	1	+500	1	ı	RNP1
002	DF	FS110	-	ı	-7.9	ı	L	ı	1	1	RNP1
003	TF	FS111	-	153 (145.5)	-7.9	6.6	1	+6000	1	1	RNP1
004	TF	FS112	-	153 (145.6)	-7.9	6.8	ı	1	1	1	RNP1
005	TF	KUE	-	091 (083.4)	-7.9	19.2	-	-	-	-	RNP1

STANDARD ARRIVAL CHART-INSTRUMENT

RJFS / SAGA STAR

IRPIN NORTH ARRIVAL

From over IRPIN, via OLE R102 to MILEP, via SGE R194 to SGE VOR/DME via UGAMU.

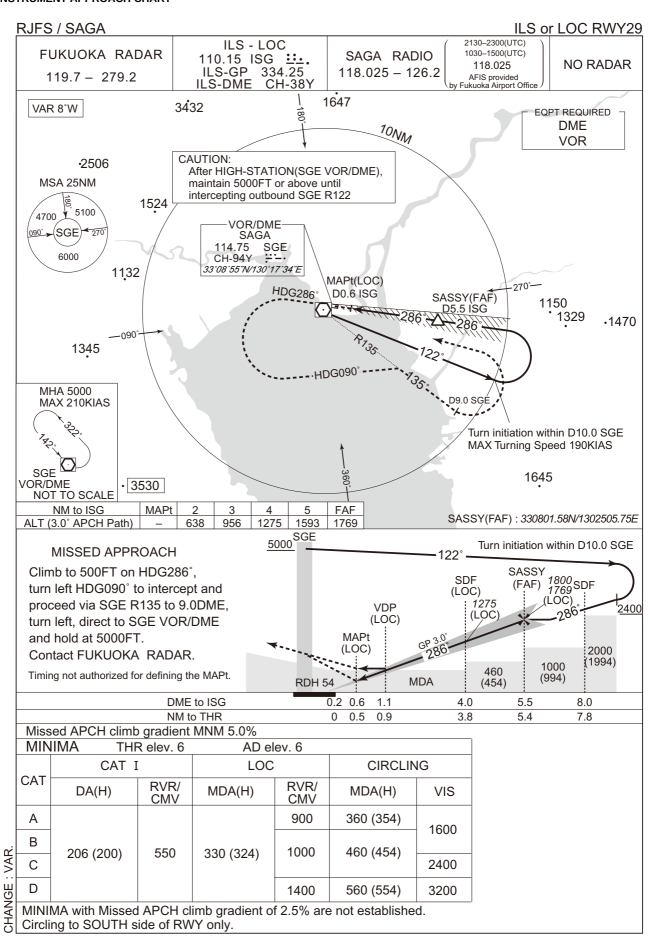
Cross MILEP at 6000FT, cross SGE VOR/DME at or above 5000FT.

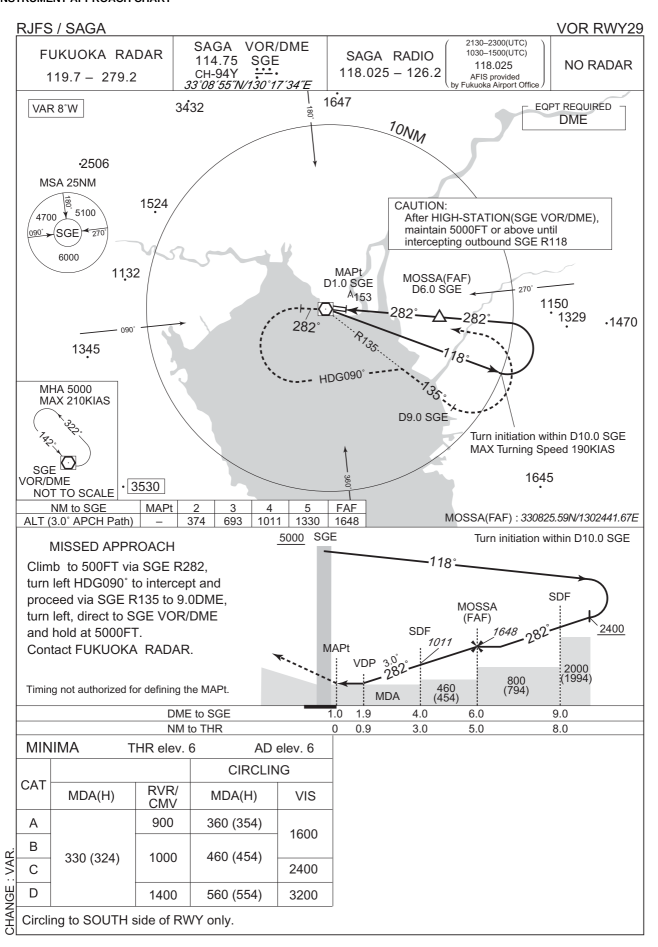
<u>IRPIN SOUTH ARRIVAL</u>

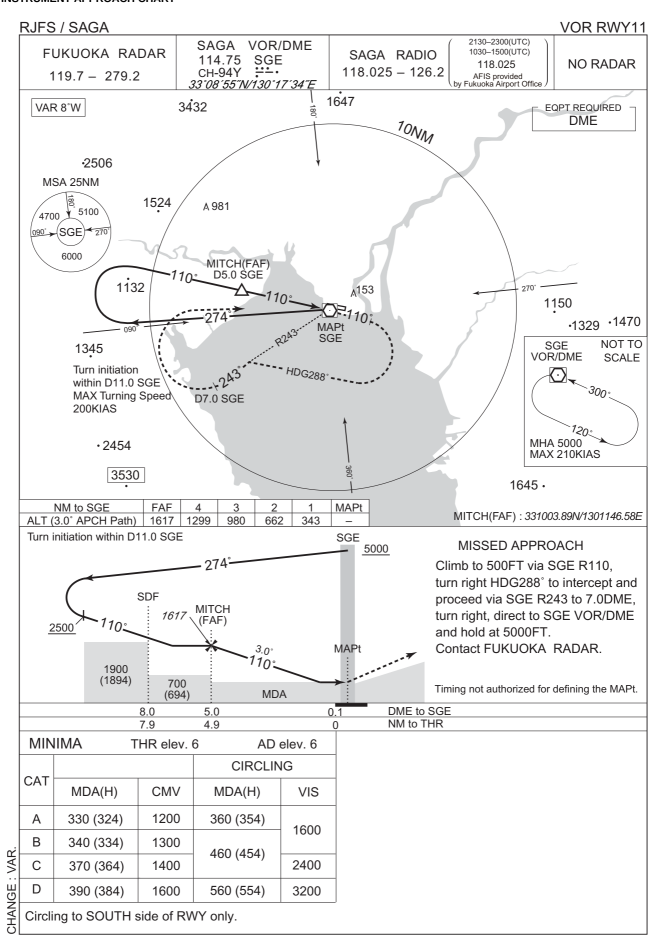
From over IRPIN, via OLE R102 to MILEP. Cross MILEP at 6000FT.

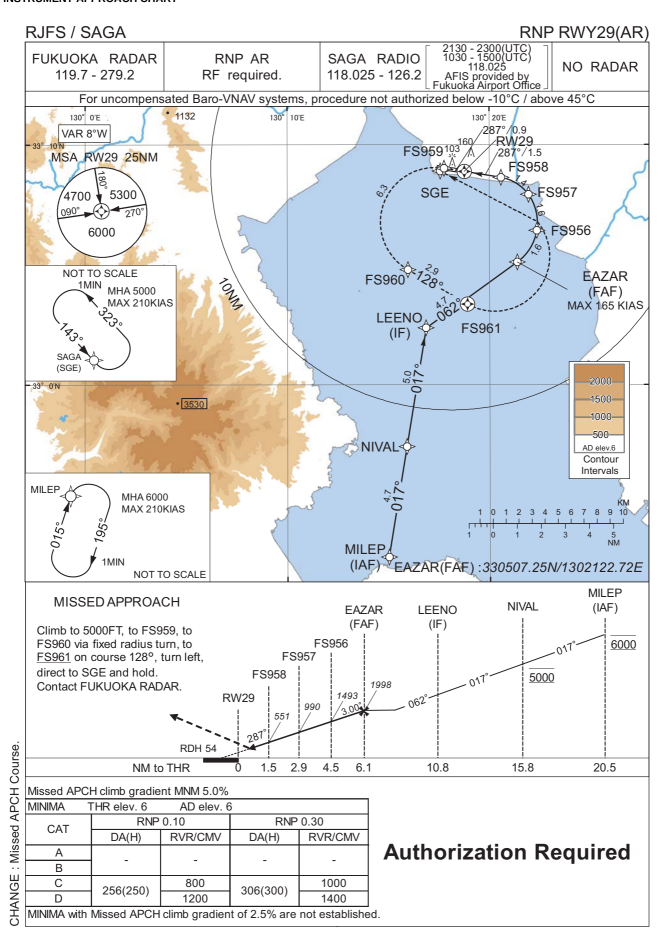






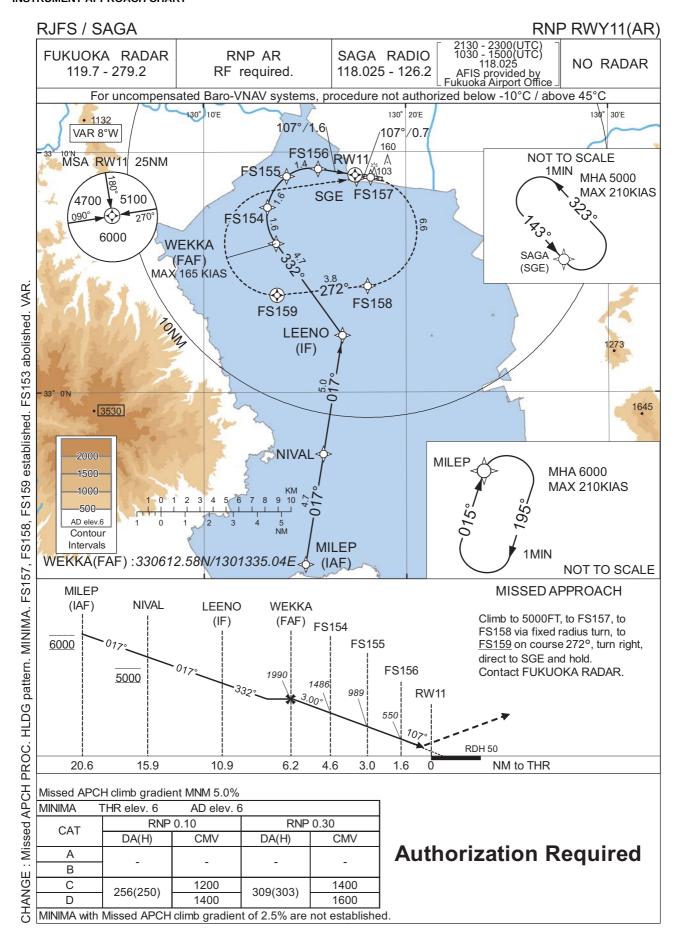






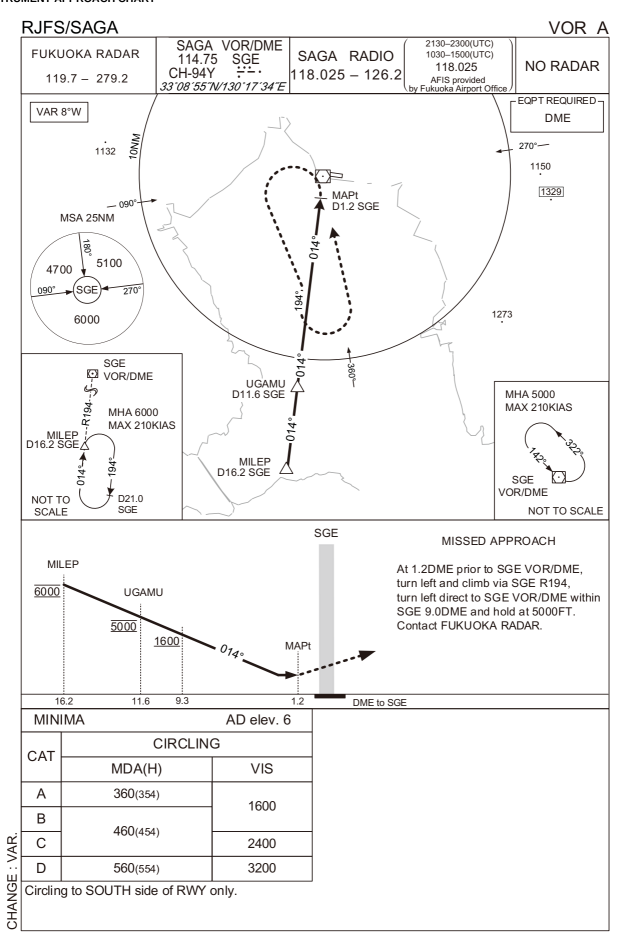
RJFS / SAGA RNP RWY29(AR)

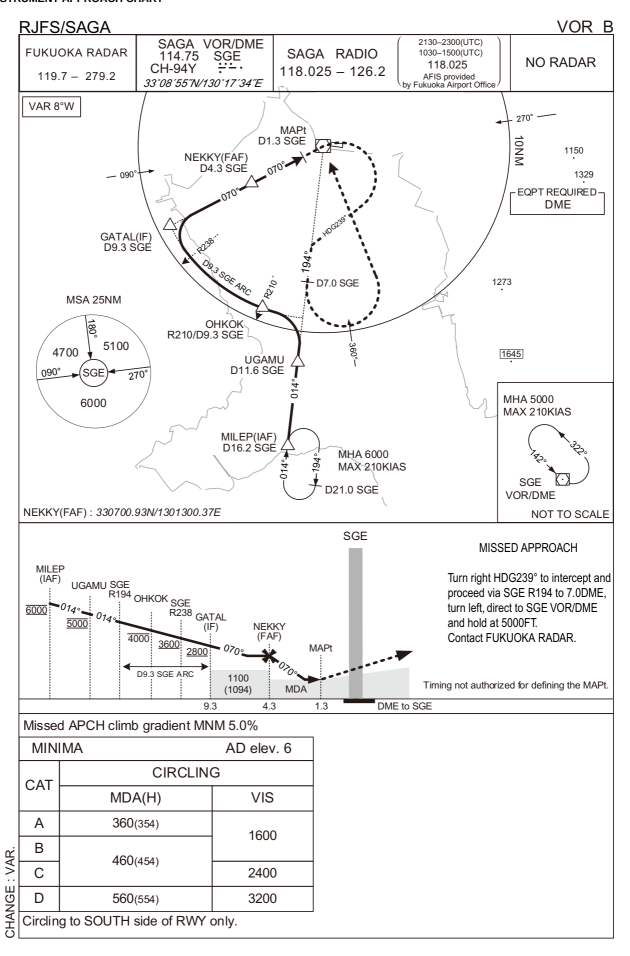
						Cod	ing Table	<u> </u>					0 (,)
d. VAR.	Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitud (FT)		Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
lishe	001	IF	MILEP	-	ı	-7.9	-	-	6000)	-	-	-
apc (002	TF	NIVAL	-	017 (009.2)	-7.9	4.7	-	5000)	-	-	0.3
.S95£	003	TF	LEENO	-	017 (009.2)	-7.9	5.0	-	ı		-	-	0.3
int (F	004	TF	EAZAR		062 (054.2)	-7.9	4.7	-	1998	3	-165	-	0.3
pattern added. Waypoint (FS955) abolished. VAR.	005	RF Center: FSRF8 r=2.02NM	FS956	-	-	-7.9	1.6	L	1493	3	-	-3.00	0.10 0.30
pattern add	006	RF Center: FSRF9 r=1.98NM	FS957	-	-	-7.9	1.6	L	990		-	-3.00	0.10 0.30
lue. HLDG	007	RF Center: FSRF0 r=1.75NM	FS958	-	-	-7.9	1.4	L	551		-	-3.00	0.10 0.30
o Val	800	TF	RW29	Υ	287 (279.3)	-7.9	1.5	-	60		-	-3.00/54	0.10 0.30
R.	009	TF	FS959	-	287 (279.3)	-7.9	0.9	-	-		-	-	0.10 0.30
Arc Center (FSRF2) established. RNP Value. HLDG	010	RF Center: FSRF2 r=2.28NM	FS960	-	-	-7.9	6.3	L	-		-	-	1.0
3F2)	011	CF	FS961	Υ	128 (120.3)	-7.9	2.9	-	-		-	-	1.0
r (FSF	012	DF	SGE	-	ı	-7.9	-	L	5000)	-	-	1.0
Arc Cente	Path	Waypoint Identifier	Inbound Course °M(°T)	Magr Varia		Outbound Time (MIN)	Turn Direction	Minim Altitud (FT)	de	Al	ximum titude FT)	Speed (KIAS)	RNP Value
품	Hold	MILEP	015 (007.6)	-7.	9 -	.0(-14000)	R	6000	0	FI	L140	-210 (-14000)	1.0
ished.	Hold	SGE	143 (134.8)	-7.	9	.0(-14000)	L	5000)0 F		L140	-210 (-14000)	1.0
stabl			1			Waypoin	nt Coordinates						
FS961) establi	Wayp	oint Identif			oordinat		RF Arc Center Identifier			Coordinates			
-S96	MILEP NIVAL					1501.22E 1554.33E	FSRF8 FSRF9			330645.72N / 1301958.78E 330646.63N / 1302001.15E			
	LEENO					1651.53E	FSRF0			330654.73N / 1302014.52E			
FS960,	EAZAR					2122.72E		SRF2		3	30647.02	?N / 1301719	.68E
959,	FS956					2220.91E							
(FS	FS957					2156.32E							
oint	FS958 RW29					2034.72E 1846.08E							
Vayp	FS959					1745.78E							
Н	FS960			80448.7	'4N / 130	1558.06E							
CHANGE: Waypoint (FS959,	FS961					1854.74E							
CH,	SGE 330855.03N / 1301734.43E												

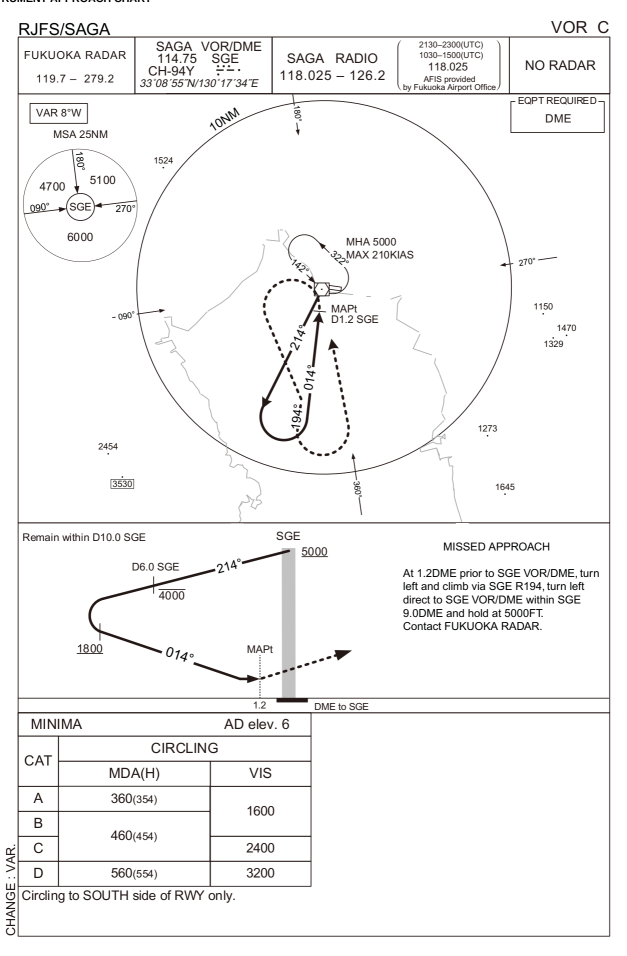


RJFS / SAGA RNP RWY11(AR)

						Cod	ing Table						
d. VAR.	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	
lishe	001	IF	MILEP	1	-	-7.9	-	-	6000	-	-	-	
3) abo	002	TF	NIVAL	-	017 (009.2)	-7.9	4.7	-	5000	-	-	0.3	
-S15	003	TF	LEENO	-	017 (009.2)	-7.9	5.0	-	-	-	-	0.3	
int (F	004	TF	WEKKA	-	332 (324.3)	-7.9	4.7	-	1990	-165	-	0.3	
pattern added. Waypoint (FS153) abolished. VAR.	005	RF Center: FSRF5 r=2.02NM	FS154	-	1	-7.9	1.6	R	1486	-	-3.00	0.10 0.30	
pattern add	006	RF Center: FSRF6 r=1.98NM	FS155	-	-	-7.9	1.6	R	989	-	-3.00	0.10 0.30	
ne. HLDG	007	RF Center: FSRF7 r=1.77NM	FS156	-	-	-7.9	1.4	R	550	-	-3.00	0.10 0.30	
o Val	008	TF	RW11	Y 107 (099.3)		-7.9	1.6	-	56	-	-3.00/50	0.10 0.30	
- R	009	TF	FS157	-	107 (099.3)	-7.9	0.7	-	-	-	-	0.10 0.30	
Center (FSRF1) established. RNP Value. HLDG	010	RF Center: FSRF1 r=2.28NM	FS158	-	-	-7.9	6.6	R	-	-	-	1.0	
₹F1) (011	CF	FS159	Υ	272 (264.2)	-7.9	3.8	-	-	-	-	1.0	
FSF	012	DF	SGE	-	-	-7.9	-	R	5000	-	-	1.0	
Arc Cente	Path	Waypoint Identifier	Inbound Course °M(°T)	Magr Varia		Outbound Time (MIN)	Turn Direction	Minimu Altitud (FT)	de /	aximum Altitude (FT)	Speed (KIAS)	RNP Value	
. RF Arc	Hold	MILEP	015 (007.6)	-7.	.9 1.0(-14000)		R	6000)	FL140	-210 (-14000)	1.0	
ished.	Hold	SGE	143 (134.8)	-7.	.9 1.0(-14000)		L	5000)	FL140	L140 -210 (-14000)		
establ						<u>Waypoin</u>	t Coordin	ates_					
9) es	Wayp	oint Identifi	ier	С	oordinat	es	RF Arc Center Identifier			Coordinates			
FS159)	MILEP			25250.4	19N / 130	1501.22E	FSRF5			330723.51N / 1301531.82E			
	NIVAL					1554.33E	FSRF6			330723.80N / 1301529.68E			
FS158,	LEENO					1651.53E					5.05N / 1301520.05E		
_	WEKKA					1335.04E	F	SRF1		330642.73	BN / 1301750	.06E	
3157	FS154 FS155					1309.63E							
: Waypoint (FS157	FS155 FS156					1406.71E 1540.15E							
oin	RW11					1729.91E							
Vayp	FS157					1816.20E							
>	FS158					1806.37E							
NGE	FS159			30403.6	S1N / 130	1337.58E							
CHANGE	SGE			30855.0	3N / 130	1734.43E							









※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).

	Call sign	BRG / DIST from ARP	Remarks
	佐賀大和 Sagayamato	353°T / 10.4NM	佐賀大和インターチェンジ Interchange
	久保田 Kubota	329°T / 4.9NM	久保田橋 Bridge
	大中島 Onakashima	037°T / 4.9NM	筑後川昇開橋 Bridge
deleted.	筑後 Chikugo	072°T / 11.7NM	八女インターチェンジ Interchange
OTE d	鹿島 Kashima	249°T / 9.5NM	新浜大橋 Bridge
REMOTE	南関 Nankan	111°T / 13.1NM	南関インターチェンジ Interchange
SAGA	大牟田 Omuta	135°T / 10.1NM	JR大牟田駅 Station
	10NM S	180°T / 10.0NM	海上 Over the sea
CHANGE	竹崎 Takezaki	200°T / 12.4NM	竹崎港 Harbor

RJFS / SAGA BALLOON

熱気球の飛行が下図区域内で行われる。(期間:5月中旬から6月中旬まで及び10月中旬から2月下旬まで:RJFSノータム参照)

Hot air balloon flight will be conducted within below area.

(Period: from mid MAY to mid JUN and from mid OCT to late FEB: see NOTAM RJFS)



飛行高度 3000ft 以下 飛行高度 4000ft 以下 FLT ALT At or below 4000ft

Balloon FLT area Nr1 Balloon FLT area Nr2* Balloon FLT area Nr3*

- * 佐賀空港を発着する航空機に対し、熱気球に係る情報(飛行空域2及び3内で飛行する気球の概数等)の提供が佐賀レディオにより行われる。
- * The information of hot air balloon(aprx number of balloon etc.in flight area number 2 and 3) will be provided for departing/arriving acft from/to SAGA airport by SAGA RADIO.

Example of phraseology: "Two flying balloons reported in balloon flight area number two."

