



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.



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## KIKYU FIVE DEPARTURE

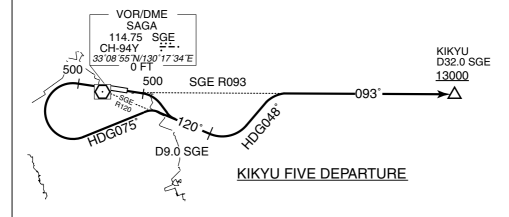
RWY11: Climb RWY HDG to 500FT, turn right,...

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.



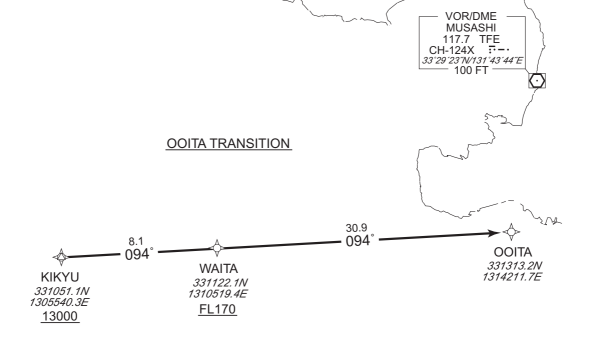
**TRANSITION** RJFS / SAGA **MUSASHI TRANSITION** From over KIKYU, via TFE R253 to TFE VOR/DME. Cross TFE R253/38.0DME at or above FL140, cross TFE R253/31.0DME at or above FL170. VOR/DME MUSASHI 117.7 TFE CH-124X :--: 33°29′23″N/131°43′44″E 100 FT **MUSASHI TRANSITION .**073° R253/D31.0 TFE FL170 R253/D38.0 TFE FL140 **KIKYU** R253/D44.2 TFE

RJFS / SAGA RNAV TRANSITION

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



VAR 7° W(2016)



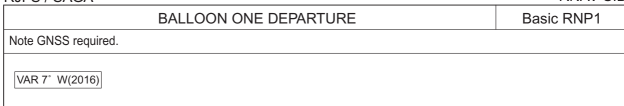
### **OOITA TRANSITION**

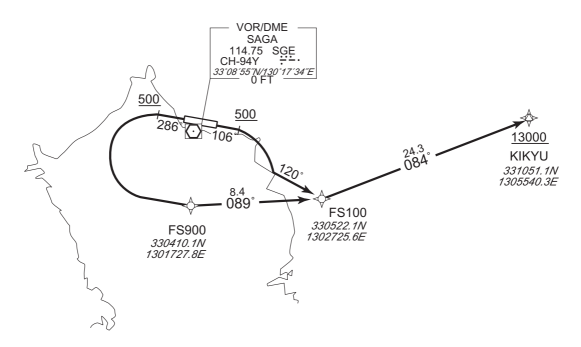
From KIKYU at or above 13000FT, to WAITA at or above FL170, to OOITA.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction			I .	Navigation Specification
001	IF	KIKYU	_	_	-7.2	_	_	+13000	-	_	RNAV1
002	TF	WAITA	_	094 (086.3)	-7.2	8.1	_	+FL170	_	_	RNAV1
003	TF	OOITA	_	094 (086.4)	-7.2	30.9	_	-	-	_	RNAV1



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# BALLOON ONE DEPARTURE

### BALLOON ONE DEPARTURE

RWY11: Climb on HDG106° at or above 500FT, turn right to FS100 on track 120°, to KIKYU at or above 13000FT.

RWY29: Climb on HDG286° 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 ONE DEPARTURE

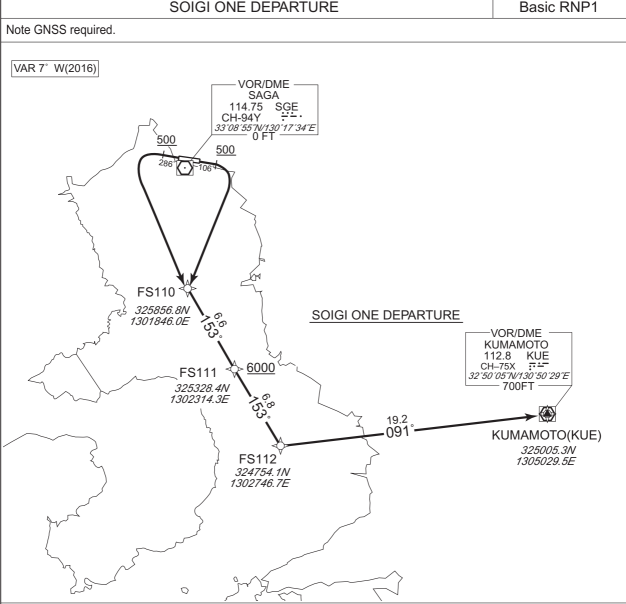
### RWY11

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	l	Turn Direction	Altitude (FT)	Speed (KIAS)		•
001	VA	_	_	106 (099.3)	-7.2	_	_	+500	_	_	Basic RNP1
002	CF	FS100	_	120 (113.2)	-7.2	_	_	_	_	_	Basic RNP1
003	TF	KIKYU	_	084 (076.8)	-7.2	24.3	_	+13000	_	_	Basic 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	_	_	286 (279.3)	-7.2	_	_	+500	_	_	Basic RNP1
002	DF	FS900	_	_	-7.2	_	L	_	_	_	Basic RNP1
003	TF	FS100	_	089 (081.8)	-7.2	8.4	_	_	_	_	Basic RNP1
004	TF	KIKYU	_	084 (076.8)	-7.2	24.3	_	+13000	_	_	Basic RNP1

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SOIGLONE DEPARTURE Basic RNP1



### SOIGI ONE DEPARTURE

RWY11: Climb on HDG106° at or above 500FT, turn right direct to FS110, to FS111 at or above 6000FT, to FS112, to KUE.

RWY29 : Climb on HDG286° 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.

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# SOIGI ONE 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	_	_	106 (099.3)	-7.2	_	_	+500	_	_	Basic RNP1
002	DF	FS110	_	_	-7.2	_	R	_	ı	_	Basic RNP1
003	TF	FS111	_	153 (145.5)	-7.2	6.6	_	+6000	ı	_	Basic RNP1
004	TF	FS112	_	153 (145.6)	-7.2	6.8	-	_	Ī	_	Basic RNP1
005	TF	KUE	_	091 (083.4)	-7.2	19.2	_	_	_	_	Basic RNP1

### RWY29

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	_	286 (279.3)	-7.2	_	_	+500	_	_	Basic RNP1
002	DF	FS110	_	_	-7.2	_	L	_	_	_	Basic RNP1
003	TF	FS111	_	153 (145.5)	-7.2	6.6	_	+6000	_	_	Basic RNP1
004	TF	FS112	_	153 (145.6)	-7.2	6.8	_	_	_	_	Basic RNP1
005	TF	KUE	_	091 (083.4)	-7.2	19.2	_	_	_	_	Basic 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.

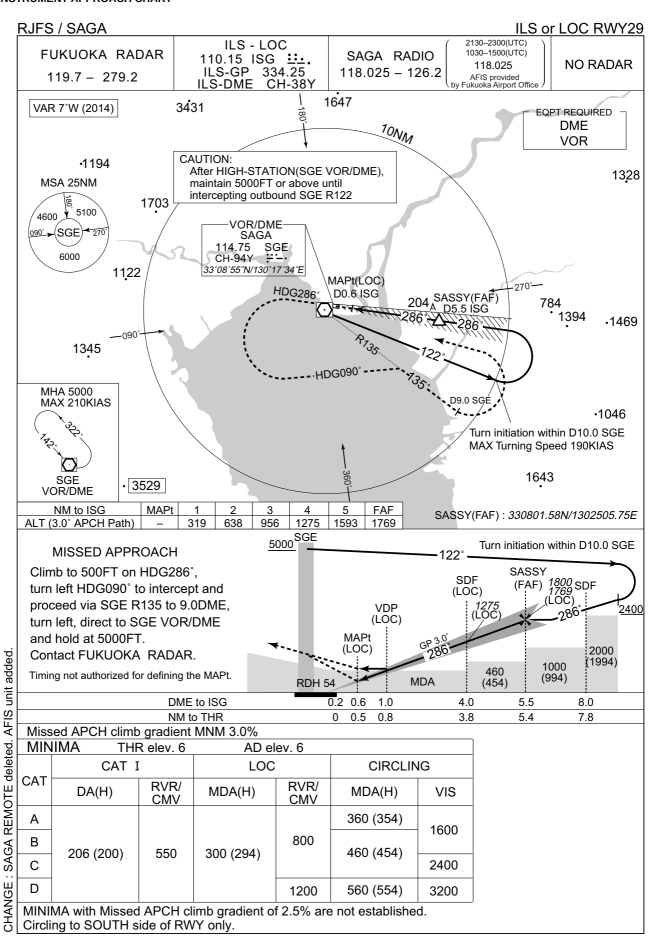
Cross MILEP at 6000FT, cross SGE VOR/DME at or above 5000FT.

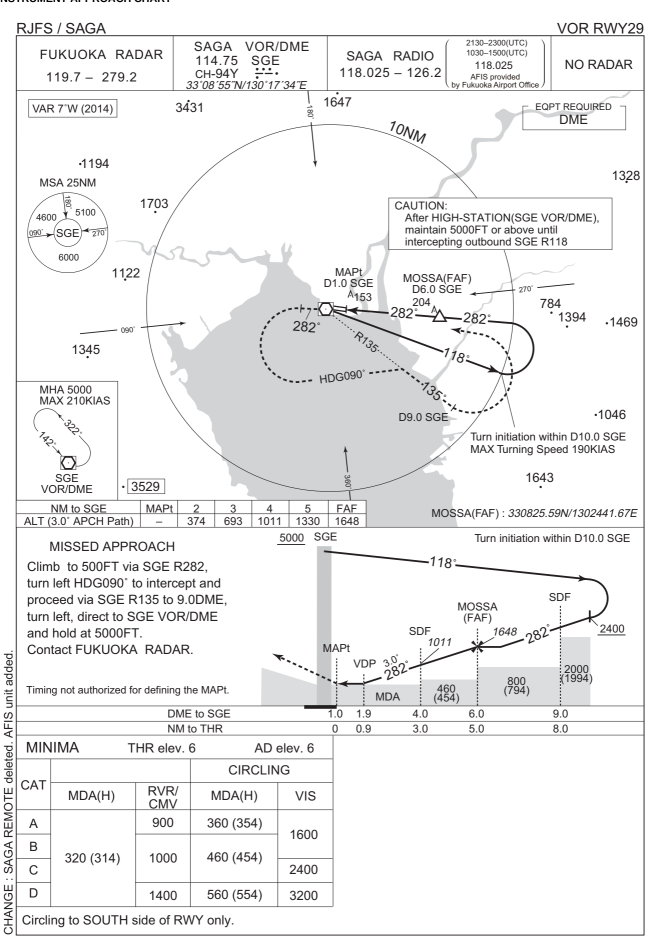
# <u>IRPIN SOUTH ARRIVAL</u>

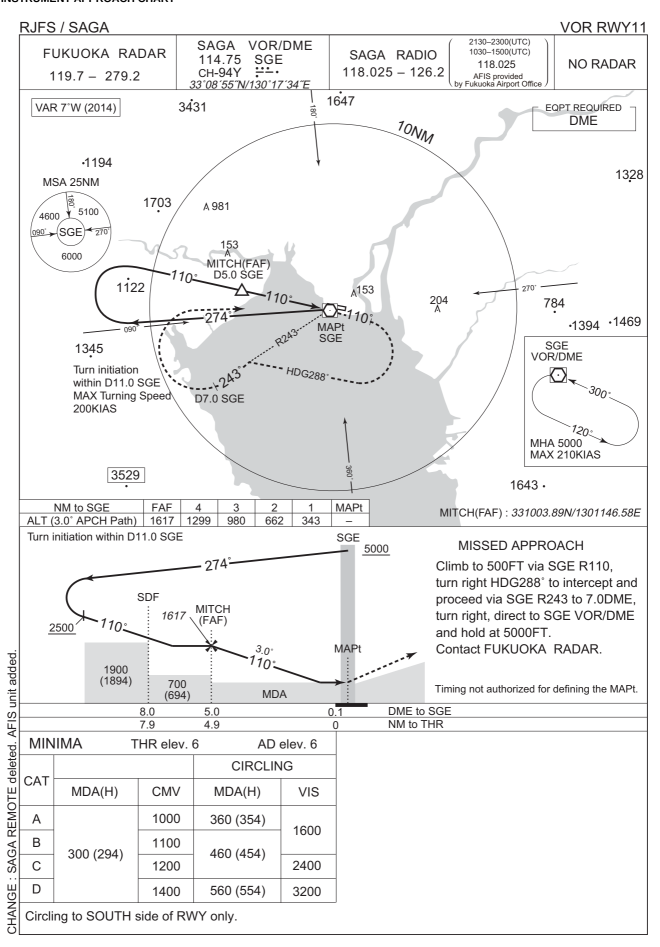
From over IRPIN, via OLE R102 to MILEP. Cross MILEP at 6000FT.

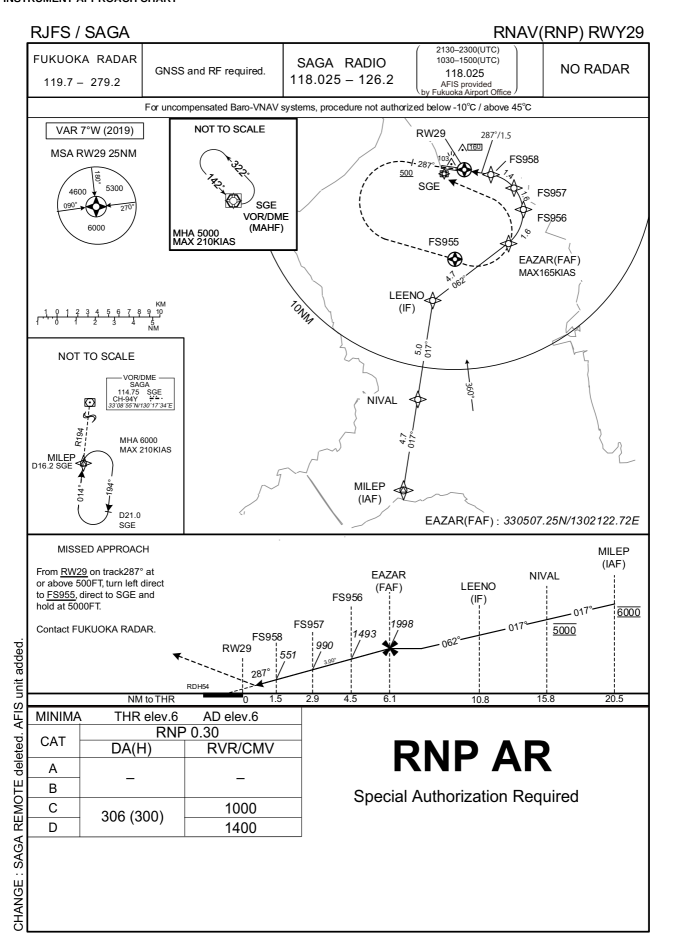












## RJFS / SAGA

# RNAV(RNP) RWY29

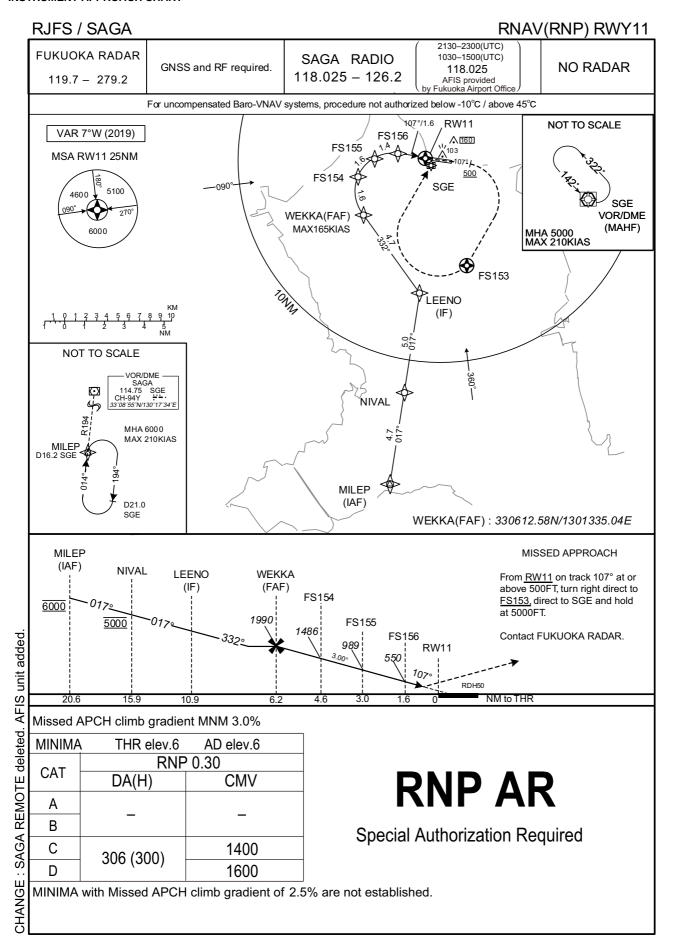
# RNAV(RNP) RWY29

# 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	MILEP	-	-	-7.5	-	-	6000	-	-	-
002	TF	NIVAL	-	017 (009.2)	-7.5	4.7	-	5000	-	-	0.3
003	TF	LEENO	-	017 (009.2)	-7.5	5.0	-	-	-	-	0.3
004	TF	EAZAR	-	062 (054.2)	-7.5	4.7	-	1998	-165	-	0.3
005	RF Center: FSRF8 r=2.02NM	FS956	-	-	-7.5	1.6	L	1493	-	-3.00	0.3
006	RF Center: FSRF9 r=1.98NM	FS957	-	-	-7.5	1.6	L	990	-	-3.00	0.3
007	RF Center: FSRF0 r=1.75NM	FS958	-	-	-7.5	1.4	L	551	-	-3.00	0.3
800	TF	RW29	Υ	287 (279.3)	-7.5	1.5	-	60	-	-3.00/54	0.3
009	FA	-	1	287 (279.3)	-7.5	-	-	+500	1	-	1.0
010	DF	FS955	Υ	-	-7.5	-	L	-	-	-	1.0
011	DF	SGE	-	-	-7.5	-	L	5000	-	-	1.0

### **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
MILEP	325250.49N/1301501.22E	FSRF8	330645.72N/1301958.78E
NIVAL	325726.55N/1301554.33E	FSRF9	330646.63N/1302001.15E
LEENO	330223.31N/1301651.53E	FSRF0	330654.73N/1302014.52E
EAZAR	330507.25N/1302122.72E		
FS956	330626.19N/1302220.91E		
FS957	330756.35N/1302156.32E		
FS958	330838.87N/1302034.72E		
RW29	330853.77N/1301846.08E		
FS955	330424.77N/1301815.75E		
SGE	330855.03N/1301734.43E		



# RJFS / SAGA

# RNAV(RNP) RWY11

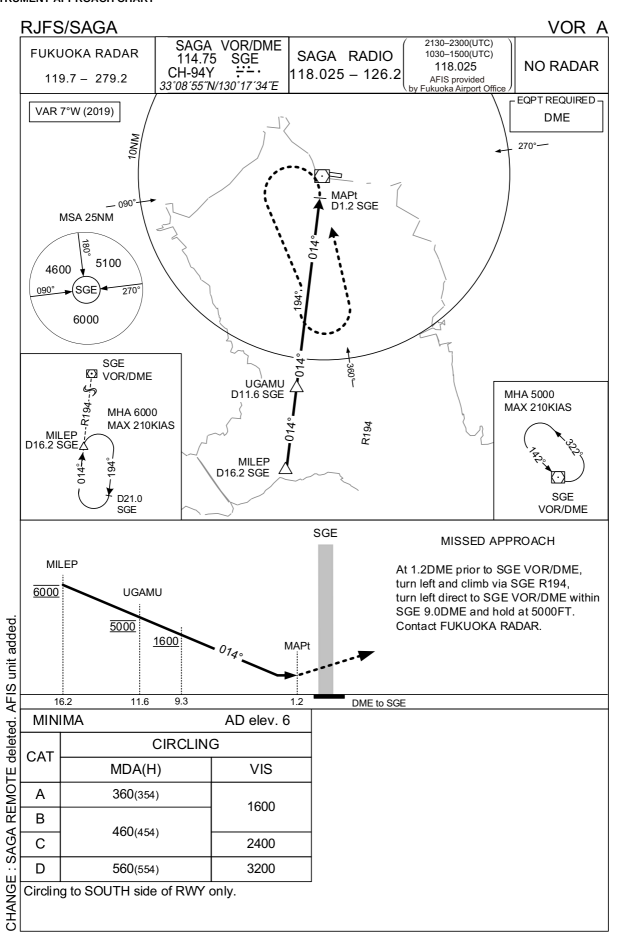
# RNAV(RNP) RWY11

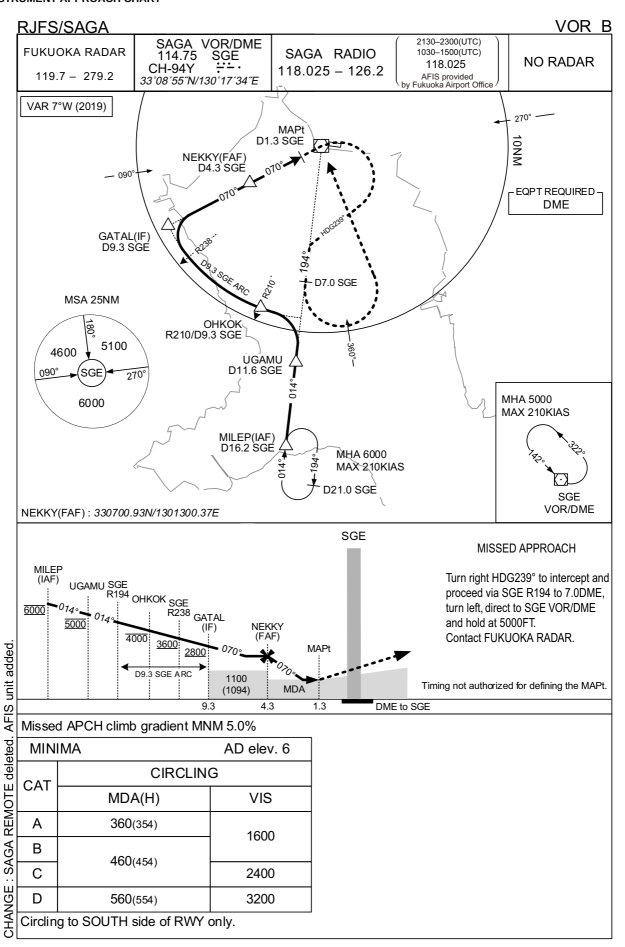
# Coding Table

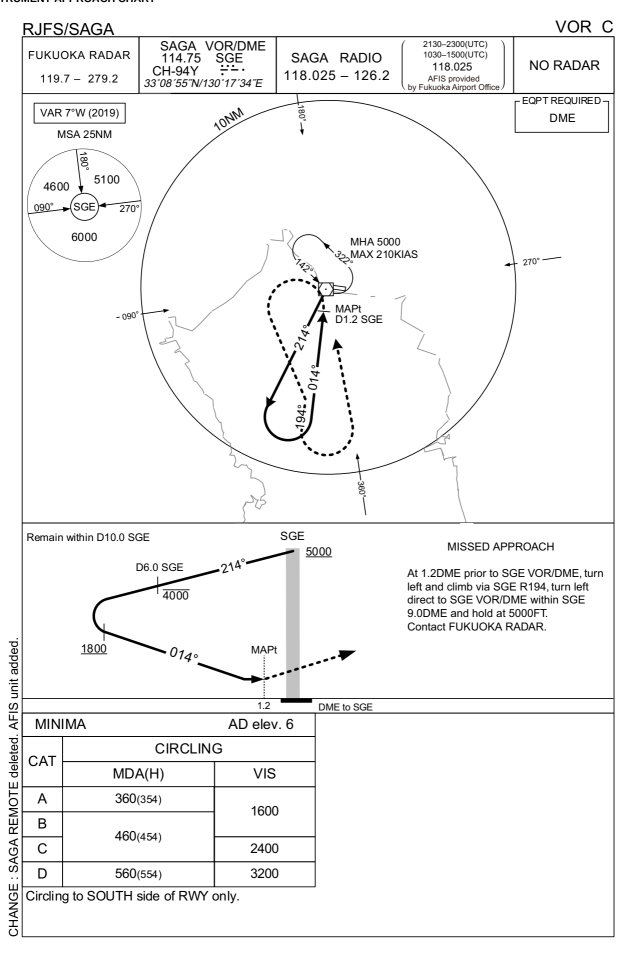
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	MILEP	-	-	-7.5	-	-	6000	-	-	-
002	TF	NIVAL	ı	017 (009.2)	-7.5	4.7	-	5000	-	-	0.3
003	TF	LEENO	ı	017 (009.2)	-7.5	5.0	-	ı	1	ı	0.3
004	TF	WEKKA	1	332 (324.3)	-7.5	4.7	-	1990	-165		0.3
005	RF Center: FSRF5 r=2.02NM	FS154	1	-	-7.5	1.6	R	1486	-	-3.00	0.3
006	RF Center: FSRF6 r=1.98NM	FS155	-	-	-7.5	1.6	R	989	-	-3.00	0.3
007	RF Center: FSRF7 r=1.77NM	FS156	-	-	-7.5	1.4	R	550	-	-3.00	0.3
800	TF	RW11	Υ	107 (099.3)	-7.5	1.6	-	56	-	-3.00/50	0.3
009	FA	-	1	107 (099.3)	-7.5	-	-	+500	-	-	1.0
010	DF	FS153	Υ	-	-7.5	-	R	-	-		1.0
011	DF	SGE	-	-	-7.5	-	R	5000	-	-	1.0

# **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
MILEP	325250.49N/1301501.22E	FSRF5	330723.51N/1301531.82E
NIVAL	325726.55N/1301554.33E	FSRF6	330723.80N/1301529.68E
LEENO	330223.31N/1301651.53E	FSRF7	330735.05N/1301520.05E
WEKKA	330612.58N/1301335.04E		
FS154	330742.91N/1301309.63E		
FS155	330900.65N/1301406.71E		
FS156	330919.21N/1301540.15E		
RW11	330904.20N/1301729.91E		
FS153	330340.13N/1301934.46E		
SGE	330855.03N/1301734.43E		









※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."

