

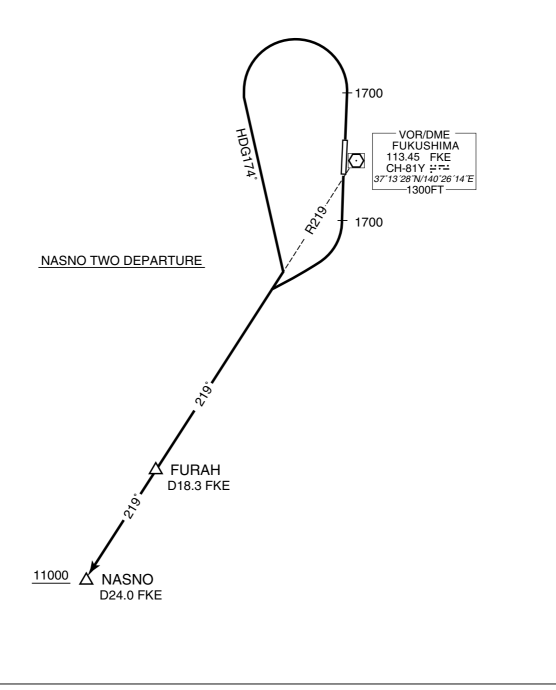
RJSF / FUKUSHIMA SID

NASNO TWO DEPARTURE

RWY01: Climb RWY HDG to 1700FT, turn left HDG174°...

RWY19: Climb RWY HDG to 1700FT, turn right...

...to intercept and proceed via FKE R219 to NASNO via FURAH. Cross NASNO at or above 11000FT.

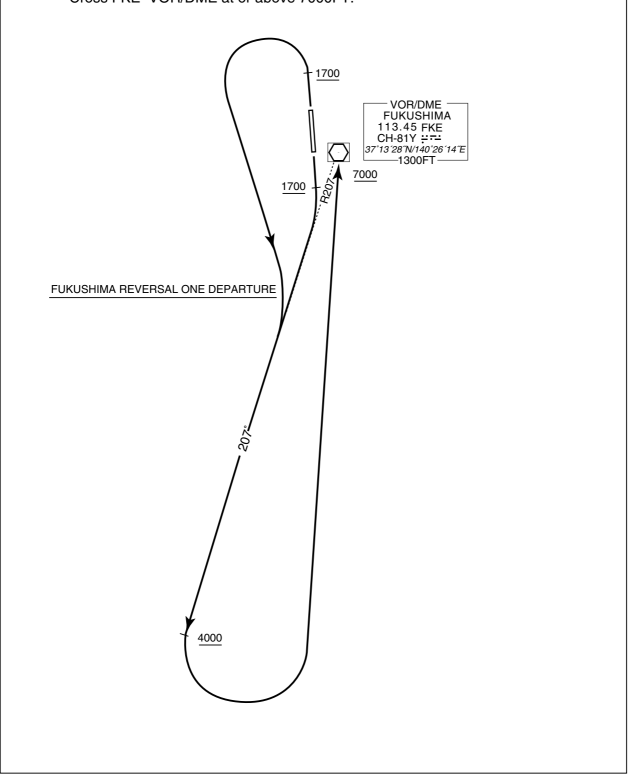


RJSF / FUKUSHIMA SID

FUKUSHIMA REVERSAL ONE DEPARTURE

RWY 01 : Climb RWY HDG to 1700FT, turn left, ... RWY 19 : Climb RWY HDG to 1700FT, turn right, ...

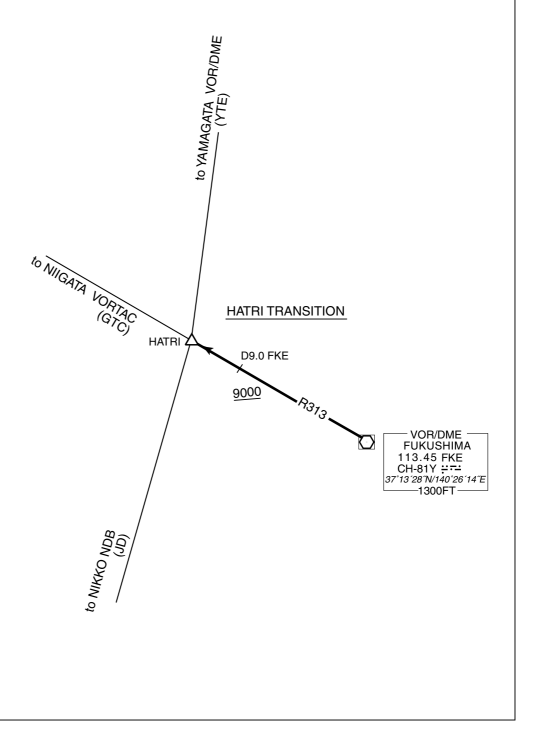
... via FKE R207 to 4000FT, turn left, direct to FKE VOR/DME. Cross FKE VOR/DME at or above 7000FT.



RJSF / FUKUSHIMA TRANSITION

HATRI TRANSITION

From over FKE VOR/DME, climb via FKE R313 to HATRI. Cross FKE R313/9.0DME at or above 9000FT.



RJSF / FUKUSHIMA **RNAV SID** SOUTH ONE DEPARTURE Basic RNP1 Note GNSS required. VAR 8°W (2016) 1700 VOR/DME **FUKUSHIMA** 113.45 FKE CH-81Y **∷∵** SOUTH ONE DEPARTURE 37°13′28″N/140°26′14″E -1300FT 1700 SF100 371004.0N 1401801.4E NASNO 365306.1N 1401016.3E 11000

SOUTH ONE DEPARTURE

RWY01 : Climb on HDG010° at or above 1700FT, turn left direct to SF100, to NASNO at

or above 11000FT.

RWY19 : Climb on HDG190° at or above 1700FT, turn right direct to NASNO at or above

11000FT.

RJSF / FUKUSHIMA RNAV SID

SOUTH ONE DEPARTURE

RWY01

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation	1	Turn Direction	Altitude (FT)			
001	VA	-	_	010 (002.2)	-7.8	_	1	+1700	ı	-	Basic RNP1
002	DF	SF100	_	-	-7.8	_	L	_	1	_	Basic RNP1
003	TF	NASNO	_	208 (200.1)	-7.8	18.1	_	+11000	_	_	Basic RNP1

RWY19

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation	l	Turn Direction		Speed (KIAS)	1	Navigation Specification
001	VA	_	_	190 (182.2)	-7.8	_	_	+1700	_	_	Basic RNP1
002	DF	NASNO	_	_	-7.8	_	R	+11000	_	_	Basic RNP1

RJSF / FUKUSHIMA **RNAV SID** WEST ONE DEPARTURE Basic RNP1 Note GNSS required. VAR 8°W (2016) WEST ONE DEPARTURE 18.5 100° SF120 -SF121 372549.9N 372529.7N 1402615.9E 1403655.9E SF923 HATRI ♣
372259.6N 371950.3N 90.3 1401658.9E 3<mark>6.9</mark> 1400918.9E 9000 1700 305 SF122 371329.2N 1403619.5E SF123 SF922 371400.6N 371301.7N 1401925.7E 1403325.2E 1600 9000 VOR/DMF FUKUSHIMA 113.45 FKE CH-81Y **∷∵** CH-81Y **;: -:** 37°13′28″N/140°26′14″E -1300FT 100 SF920 SF921 370746.0N 370731.4N 1402523.8E 1403308.8E

WEST ONE DEPARTURE

RWY01: Climb on HDG010° at or above 1700FT, direct to SF120, to SF121, to SF122,

to SF123 at or above 9000FT, to HATRI.

RWY19: Climb on HDG190° at or above 1600FT, direct to SF920, to SF921, to SF922,

to SF923 at or above 9000FT, to HATRI.

Note RWY19: 3.9% climb gradient required up to 2800FT.

OBST ALT 2577FT located at 7.1NM 144° FM end of RWY19.

RJSF / FUKUSHIMA RNAV SID

WEST ONE DEPARTURE

RWY01

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	_	_	010 (002.2)	-7.8	_	_	+1700	ı	_	Basic RNP1
002	DF	SF120	_	_	-7.8	_	_	_	_	_	Basic RNP1
003	TF	SF121	_	100 (092.2)	-7.8	8.5	_	_	_	_	Basic RNP1
004	TF	SF122	_	190 (182.3)	-7.8	12.0	_	_	_	_	Basic RNP1
005	TF	SF123	_	280 (272.3)	-7.8	13.5	_	+9000	_	_	Basic RNP1
006	TF	HATRI	_	326 (318.2)	-7.8	12.1	_	_	_	_	Basic RNP1

RWY19

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	_	_	190 (182.2)	-7.8	_	-	+1600	-	_	Basic RNP1
002	DF	SF920	_	_	-7.8	_	_	_	_	_	Basic RNP1
003	TF	SF921	_	100 (092.2)	-7.8	6.2	_	_	_	_	Basic RNP1
004	TF	SF922	_	010 (002.3)	-7.8	5.5	_	_	_	_	Basic RNP1
005	TF	SF923	_	305 (297.6)	-7.8	14.8	_	+9000	_	_	Basic RNP1
006	TF	HATRI	_	305 (297.4)	-7.8	6.9	_	_	_	_	Basic RNP1

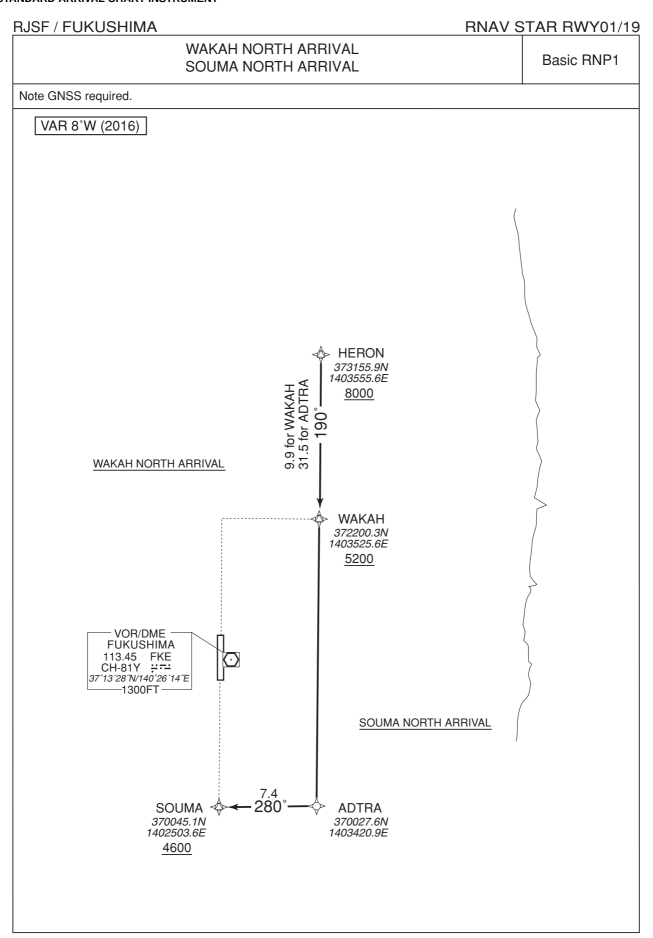
RJSF / FUKUSHIMA STAR

OKUJI ARRIVAL

From over OKUJI, via IXE R241 to intercept and proceed via FKE R192 to SOUMA. Cross SOUMA at or above 4600FT.



CHANGE: BRG for OKUJI HLDG Pattern, Radial FM IXE to OKUJI



RJSF / FUKUSHIMA

RNAV STAR RWY01/19

WAKAH NORTH ARRIVAL

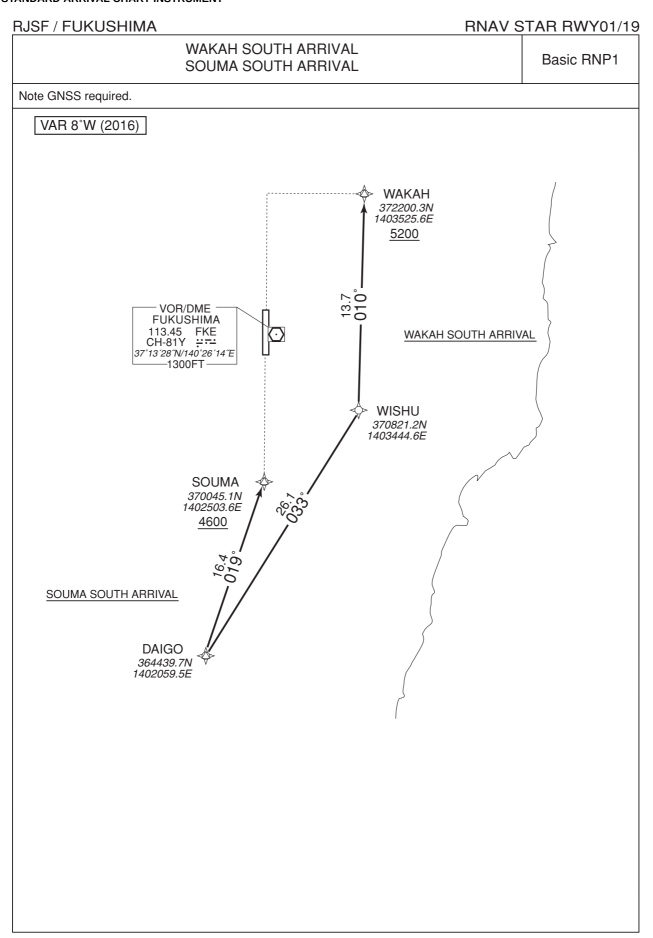
From HERON at or above 8000FT, to WAKAH at or above 5200FT.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction				Navigation Specification
001	IF	HERON	_	_	-7.8	_	_	+8000	_	_	Basic RNP1
002	TF	WAKAH	_	190 (182.3)	-7.8	9.9	_	+5200	_	_	Basic RNP1

SOUMA NORTH ARRIVAL

From HERON at or above 8000FT, to ADTRA, to SOUMA at or above 4600FT.

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	HERON	_	_	-7.8	_	_	+8000	_	_	Basic RNP1
002	TF	ADTRA	_	190 (182.3)	-7.8	31.5	_	_	_	_	Basic RNP1
003	TF	SOUMA	_	280 (272.3)	-7.8	7.4	_	+4600	_	_	Basic RNP1



RJSF / FUKUSHIMA

RNAV STAR RWY01/19

WAKAH SOUTH ARRIVAL

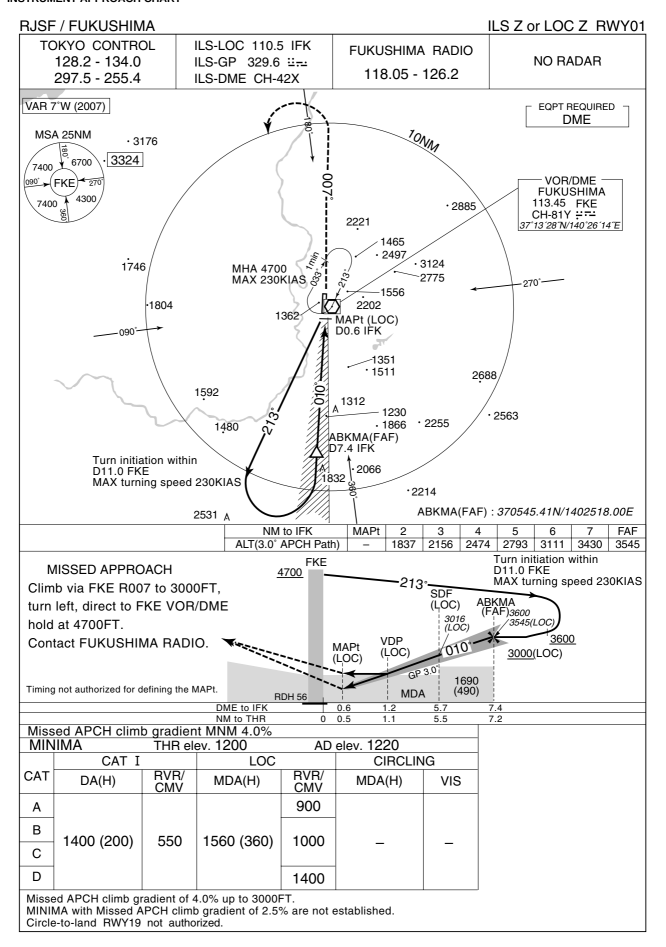
From DAIGO, to WISHU, to WAKAH at or above 5200FT.

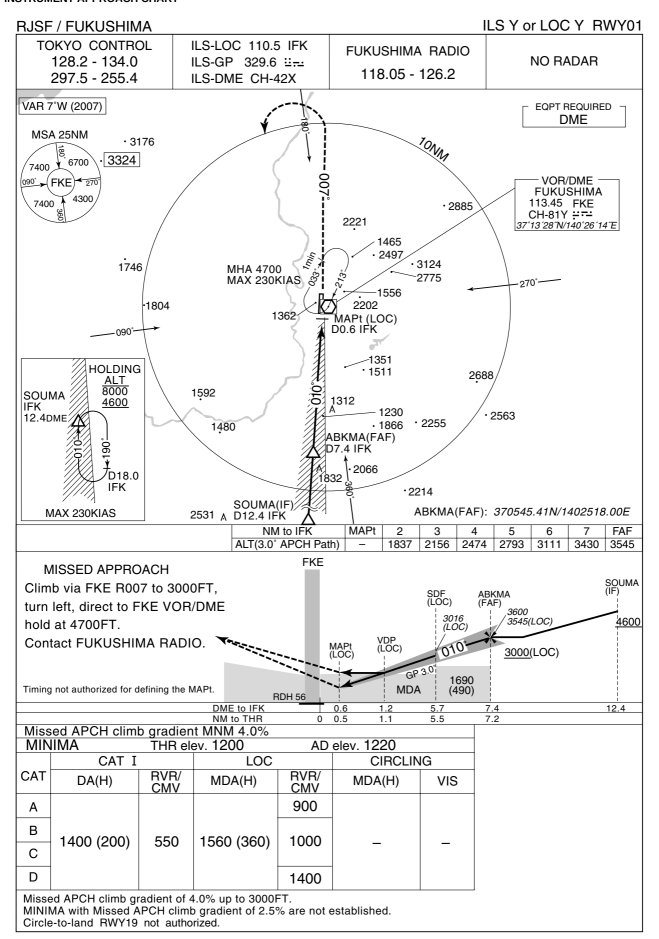
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	l	Navigation Specification
001	IF	DAIGO	_	_	-7.8	_	_	_	_	_	Basic RNP1
002	TF	WISHU	_	033 (024.8)	-7.8	26.1	_	_	_	_	Basic RNP1
003	TF	WAKAH	_	010 (002.3)	-7.8	13.7	_	+5200	_	_	Basic RNP1

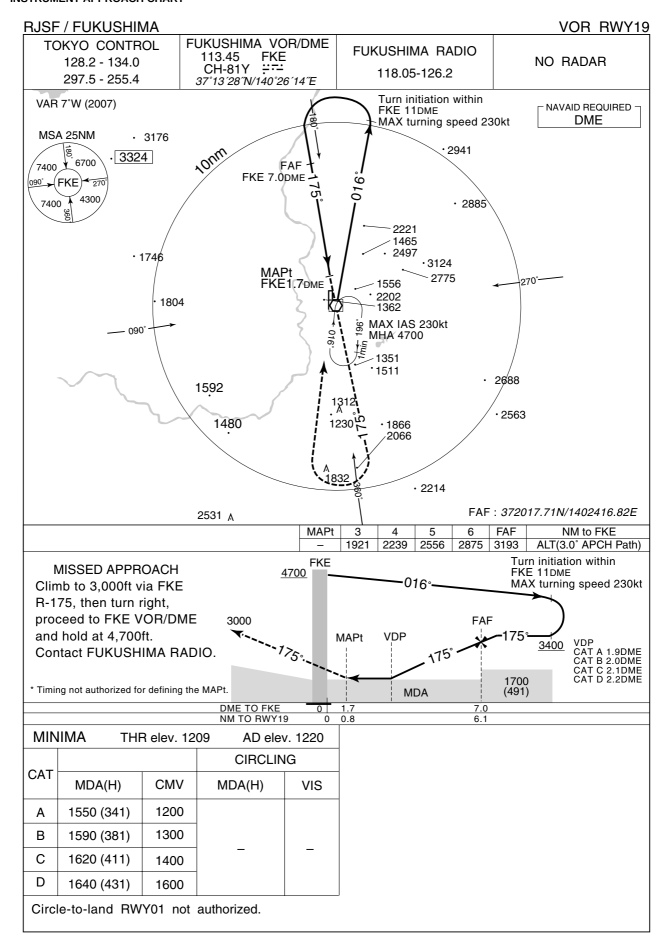
SOUMA SOUTH ARRIVAL

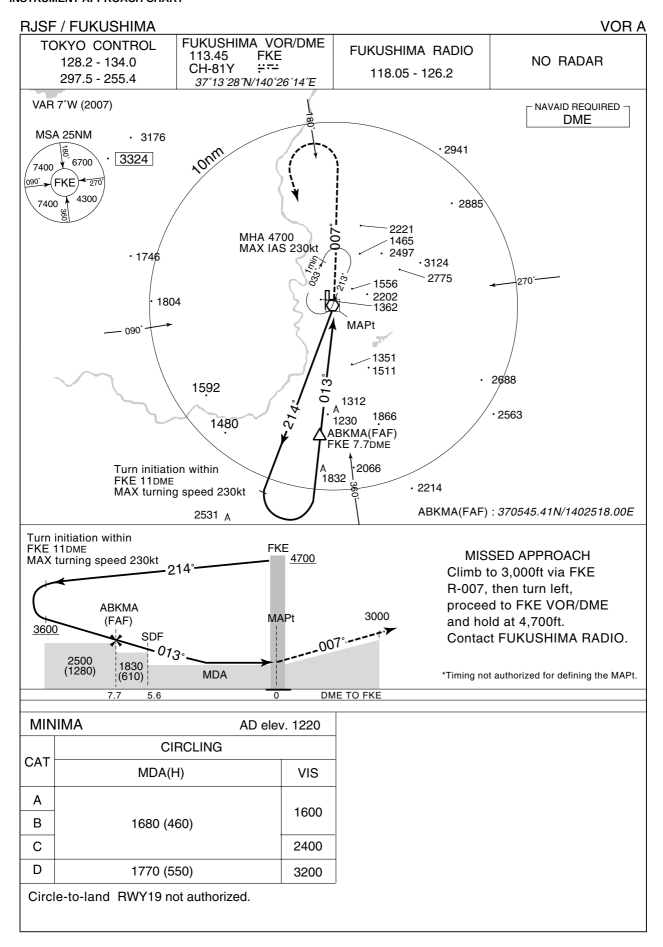
From DAIGO, to SOUMA at or above 4600FT.

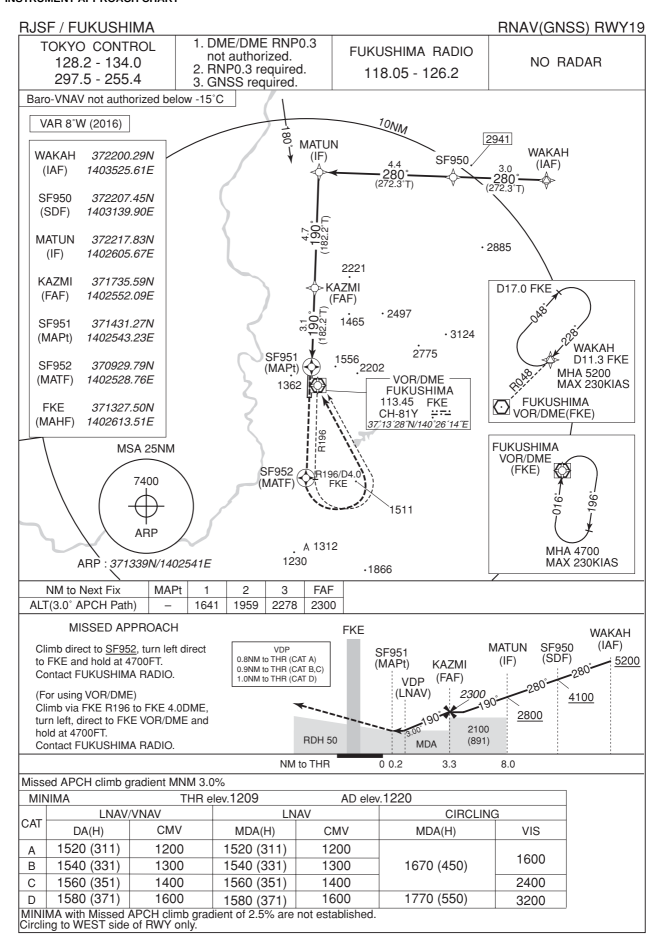
Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	DAIGO	_	_	-7.8	_	_	_	_	_	Basic RNP1
002	TF	SOUMA	_	019 (011.4)	-7.8	16.4	_	+4600	_	_	Basic RNP1



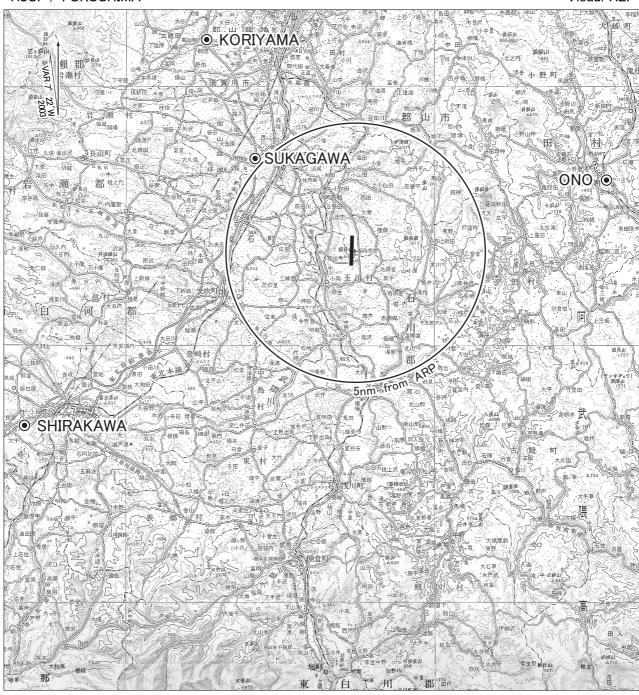








RJSF / FUKUSHIMA Visual REP



Call sign	BRG / DIST from ARP	Remarks					
小 野 Ono	081° /10.3NM	JR小野新町駅 Station					
白 河 Shirakawa	249° /14.2NM	白河IC Interchange					
須 賀 川 Sukagawa	322° /5.2NM	須賀川IC Interchange					
郡 山 Koriyama	333° /10.0NM	郡山南IC Interchange					



Note: RWY may be invisible on down-wind leg of westside traffic pattern depending on altitude.

