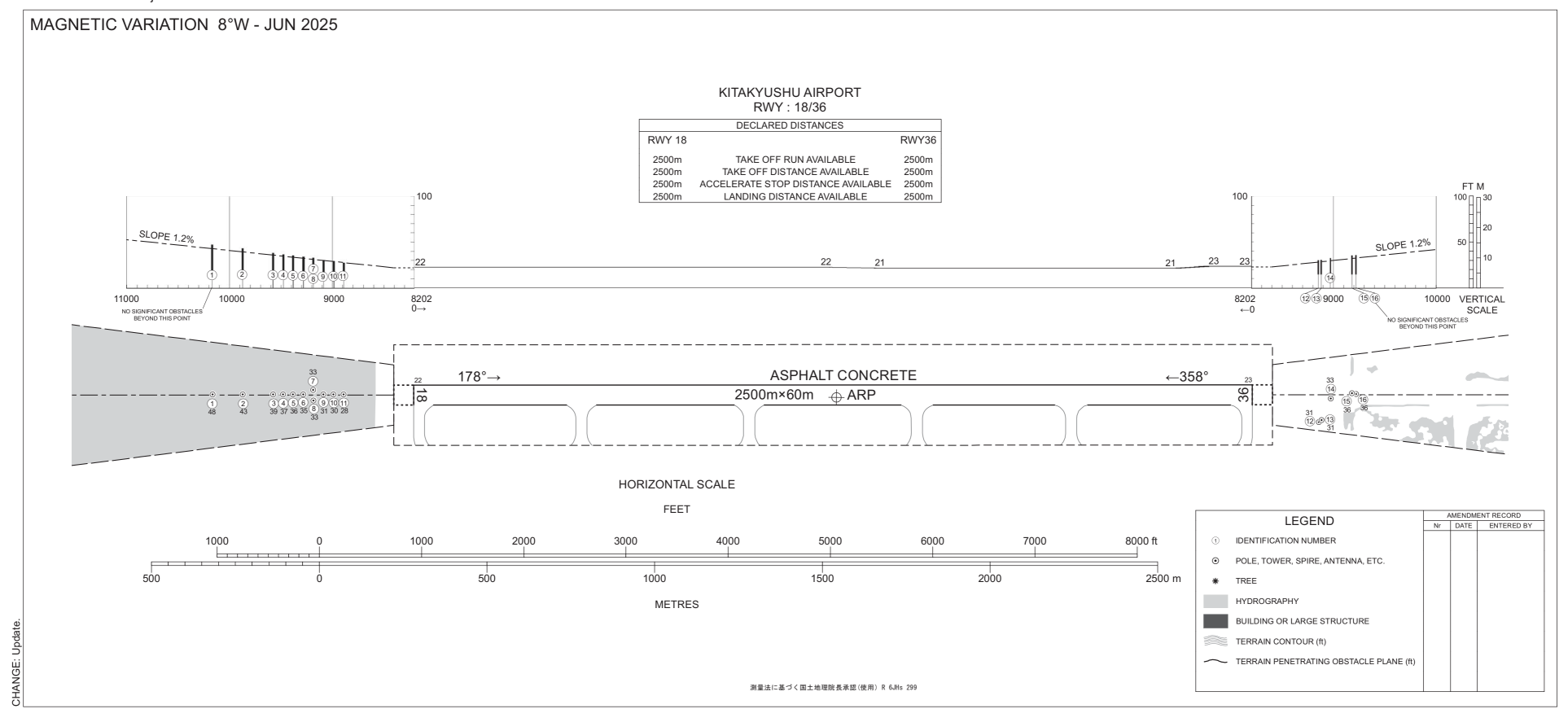


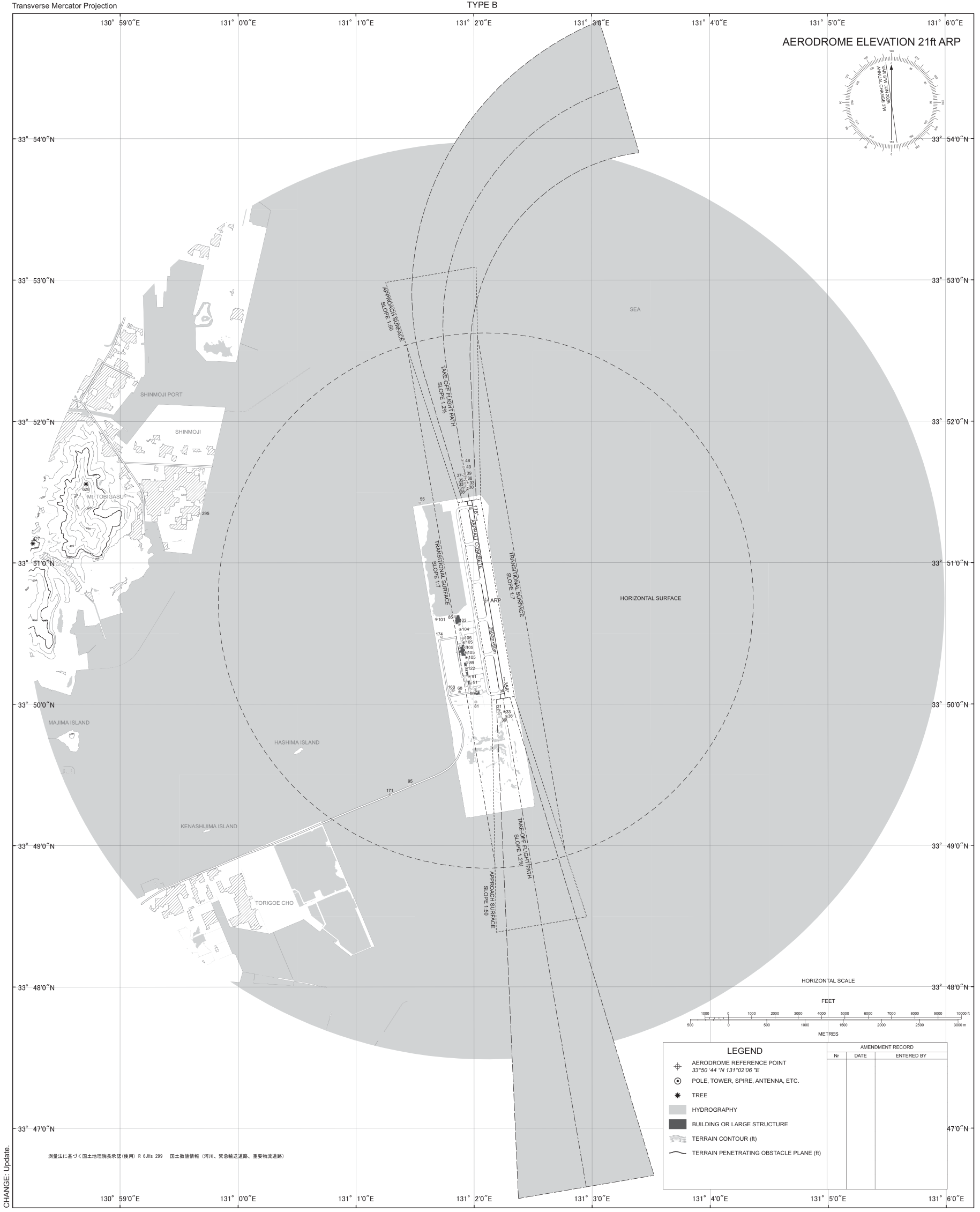
AERODROME OBSTACLE CHART-ICAO TYPE A (OPERATING LIMITATIONS)

DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC Transverse Mercator Projection



DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC

AERODROME OBSTACLE CHART-ICAO TYPE B



STANDARD DEPARTURE CHART - INSTRUMENT

RJFR / KITAKYUSHU SID

ASARI THREE DEPARTURE

RWY 18 : Climb RWY HDG to 500FT, turn left HDG039°,...

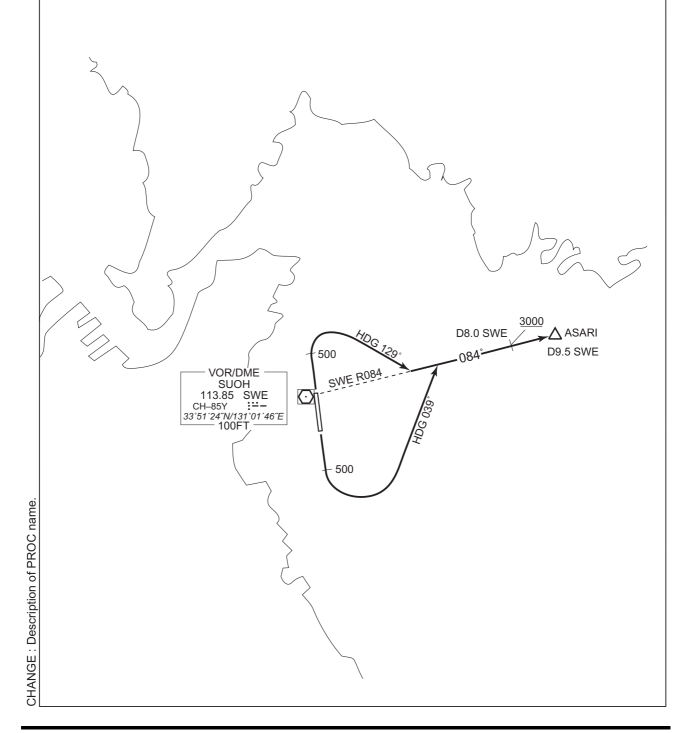
RWY 36: Climb RWY HDG to 500FT, turn right HDG129°, ...

...to intercept and proceed via SWE R084 to ASARI.

Cross SWE 8.0DME at or above 3000FT.

Note RWY18: 5.8% climb gradient required up to 500FT due to airspace restrictions only.

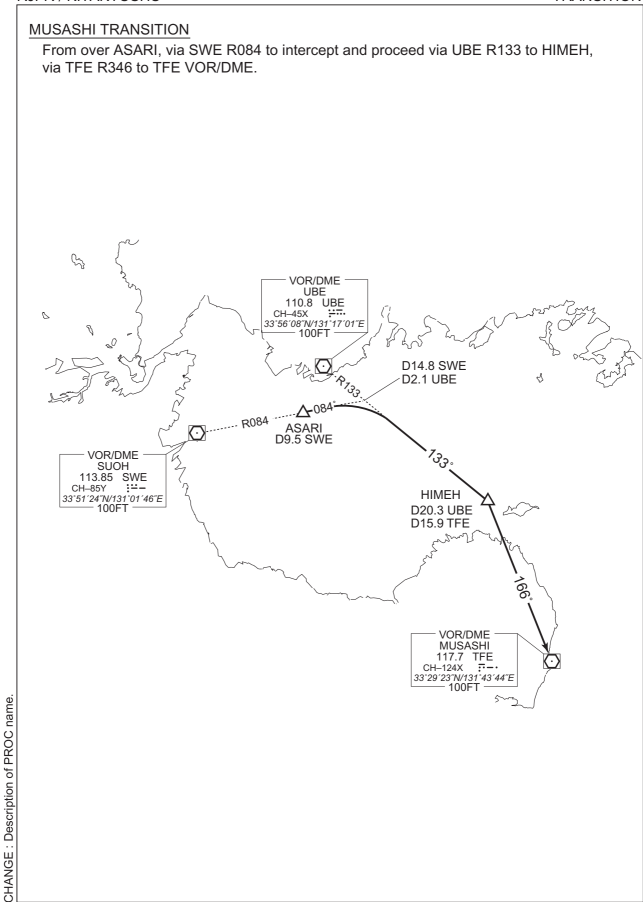
RWY36: 4.0% climb gradient required up to 500FT due to airspace restrictions only.



STANDARD DEPARTURE CHART - INSTRUMENT RJFR / KITAKYUSHU **TRANSITION** MATSUYAMA TRANSITION From over ASARI, via SWE R084 to intercept and proceed via UBE R133 to HIMEH, via UBE R133 to intercept and proceed via MYE R257 to MYE VOR/DME. VOR/DME ÜBĘ 110.8 UBE D14.8 SWE /D2.1 UBE O RO84 _ △ ASARI D9.5 SWE VOR/DME HIMEH D20.3 UBE SUOH VOR/DME D37.1 UBE D43.1 MYE 113.85 SWE CH–85Y **:∺−** MATSUYAMA 110.65 MYE CH-43Y =:--CH-85Y 33°51′24″N/131°01′46″E 100FT 33°49′48″N/132°41′32″E — 0FT — 0 CHANGE: Description of PROC name.

STANDARD DEPARTURE CHART - INSTRUMENT

RJFR / KITAKYUSHU TRANSITION



STANDARD DEPARTURE CHART - INSTRUMENT

RJFR / KITAKYUSHU SID

ONGHA TWO DEPARTURE

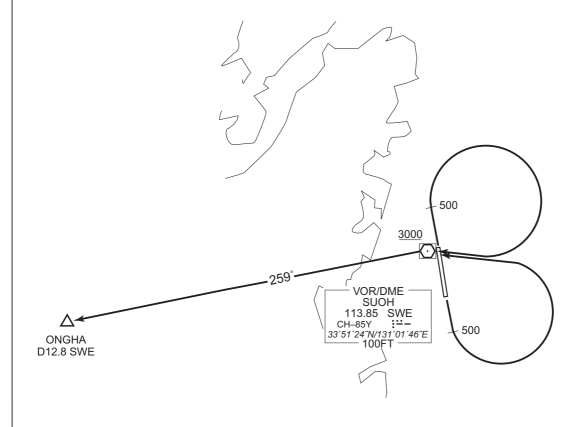
RWY 18 : Climb RWY HDG to 500FT, turn left,... RWY 36 : Climb RWY HDG to 500FT, turn right,...

...direct to SWE VOR/DME, proceed via SWE R259 to ONGHA.

Cross SWE VOR/DME at or above 3000FT.

Note RWY18: 5.8% climb gradient required up to 500FT due to airspace restrictions only.

RWY36: 4.0% climb gradient required up to 500FT due to airspace restrictions only.



STANDARD DEPARTURE CHART-INSTRUMENT

RJFR / KITAKYUSHU RNAV SID and TRANSITION KOHEI ONE DEPARTURE RNAV1 DOUGO TRANSITION RWY18 Note 1) DME/DME/IRU or GNSS required. SWE: 2.0NM from DER - 12.0NM to KOHEI UBE: 16.0NM to KOHEI - KOHEI %The aircraft equipped with only DME/DME/IRU must be able to update its position without delay RWY36 UBE: 12.0NM to KOHEI - KOHEI Critical DME at the starting point of take-off roll. 2) RADAR service required. RWY18 : DER - 2.0NM from DER RWY36 : DER - 12.0NM to KOHEI DME GAP Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8°W VOR/DME **TACAN** UBE KUGA 110.8 UBE 1177 IWT CH-45X CH-90X 33°56′08″N/131°17′01″E 34°04′48″N/132°08′50″E 100FT 2100FT MATSUYAMA <u>500</u> 358 (MYE) CHANGE : Latitude and longitude(KOHEI, HIMEH, GONBE, MATSUYAMA(MYE)) deleted **KOHEI** 77.5 **DOUGO TRANSITION** 7უ 178 500 27.5 HIMEH 29.8 KOHEI ONE DEPARTURE 110 VOR/DME SUOH **GONBE** 113.85 SWE VOR/DME CH-85Y 33°51′24″N/131°01′46″E **MATSUYAMA** 100FT \odot VOR/DME MUSASHI 117.7 TFE I–124X **...**− CH-124X 33°29′23″N/131°43′44″E 100FT KOHEI ONE DEPARTURE RWY18: Climb on HDG178° at or above 500FT, turn left direct to KOHEI. RWY36 : Climb on HDG358° at or above 500FT, turn right direct to KOHEI. RWY18: 5.8% climb gradient required up to 500FT due to airspace restrictions only. RWY36: 4.0% climb gradient required up to 500FT due to airspace restrictions only. **DOUGO TRANSITION** From KOHEI, to HIMEH, to GONBE, to MYE.

STANDARD DEPARTURE CHART-INSTRUMENT

RJFR / KITAKYUSHU

RNAV SID and TRANSITION

KOHEI ONE DEPARTURE

RWY18

Serial Number	Path Descriptor	Waypoint Identifier	, ,		Magnetic Variation		Turn Direction		•		Navigation Specification
001	VA	_	_	178 (170.4)	-7.5	_	_	+500	-	_	RNAV1
002	DF	KOHEI	_	_	-7.5	_	L	_	_	_	RNAV1

RWY36

Serial Number	Path Descriptor	Waypoint Identifier	, ,		Magnetic Variation		Turn Direction		•	I	Navigation Specification
001	VA	_	_	358 (350.4)	-7.5	_	_	+500	1	_	RNAV1
002	DF	KOHEI	_	_	-7.5	_	R	I	I	_	RNAV1

DOUGO TRANSITION

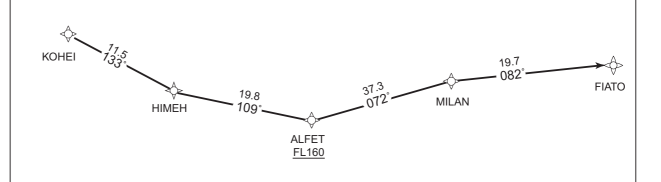
Serial Number	Path Descriptor	Waypoint Identifier		Course °M(°T)	Magnetic Variation		Turn Direction		Speed (KIAS)		Navigation Specification
001	IF	KOHEI	_	_	-7.5		_	_	-	_	RNAV1
002	TF	HIMEH	_	133 (125.8)	-7.5	11.5	_	_	_	_	RNAV1
003	TF	GONBE	_	110 (102.2)	-7.5	29.8	_	_	_	_	RNAV1
004	TF	MYE	_	072 (064.1)	-7.5	27.5	_	_	_	_	RNAV1

Waypoint Identifier	Coordinates
KOHEI	335057.9N / 1312540.0E
HIMEH	334414.9N / 1313651.2E
GONBE	333752.3N / 1321148.8E
MYE	334948.4N / 1324132.0E

STANDARD DEPARTURE CHART-INSTRUMENT

RJFR / KHAKYUSHU		RNAV TRANSITION
FIATO	TRANSITION	RNAV1
Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required.	Critical DME	_
	DME GAP	-
	Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

VAR 8°W

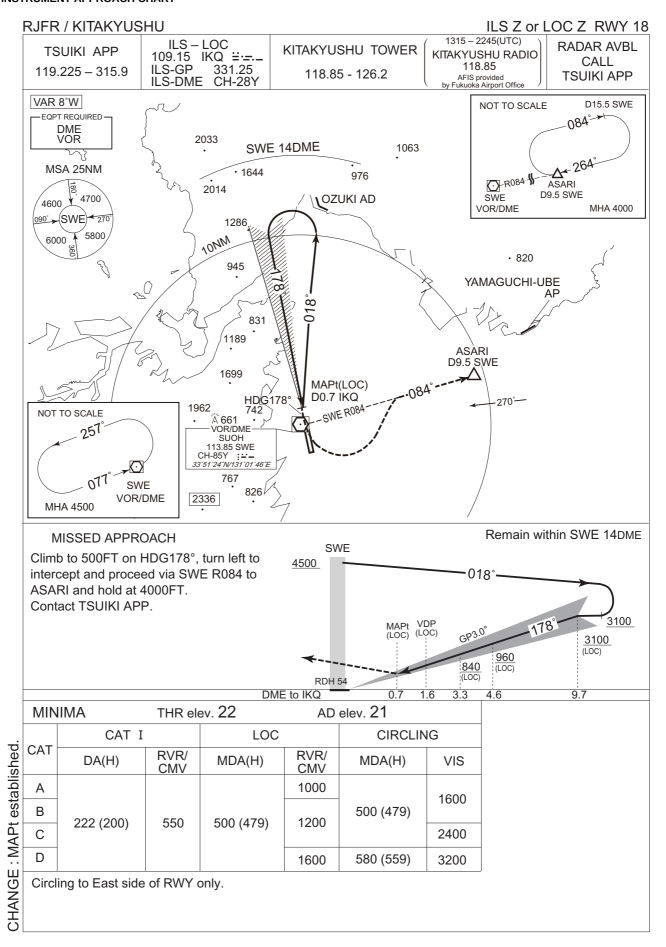


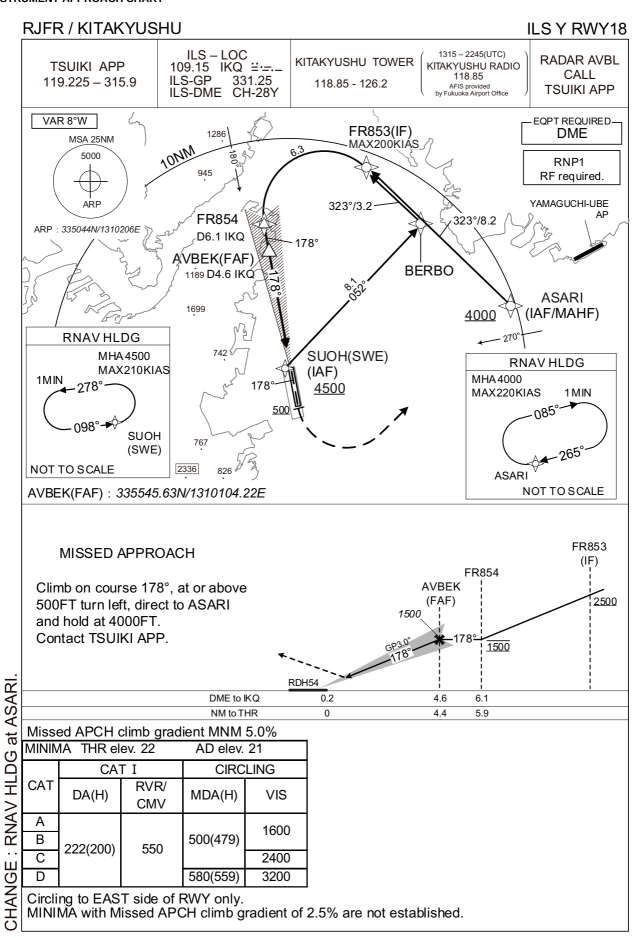
From KOHEI, to HIMEH, to ALFET at or above FL160, to MILAN, to FIATO.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		Speed (KIAS)	l	Navigation Specification
001	IF	KOHEI	_	_	-7.5	_	_	_	_	_	RNAV1
002	TF	HIMEH	-	133 (125.8)	-7.5	11.5	_	_	_	_	RNAV1
003	TF	ALFET	١	109 (102.2)	-7.5	19.8	_	+FL160	_	_	RNAV1
004	TF	MILAN	1	072 (065.1)	-7.5	37.3	_	_	_	_	RNAV1
005	TF	FIATO	_	082 (075.2)	-7.5	19.7	_	_	_	_	RNAV1

Coordinates
335057.9N / 1312540.0E
334414.9N / 1313651.2E
334001.5N / 1320007.2E
335537.6N / 1324054.2E
340037.4N / 1330354.6E







RJFR / KITAKYUSHU

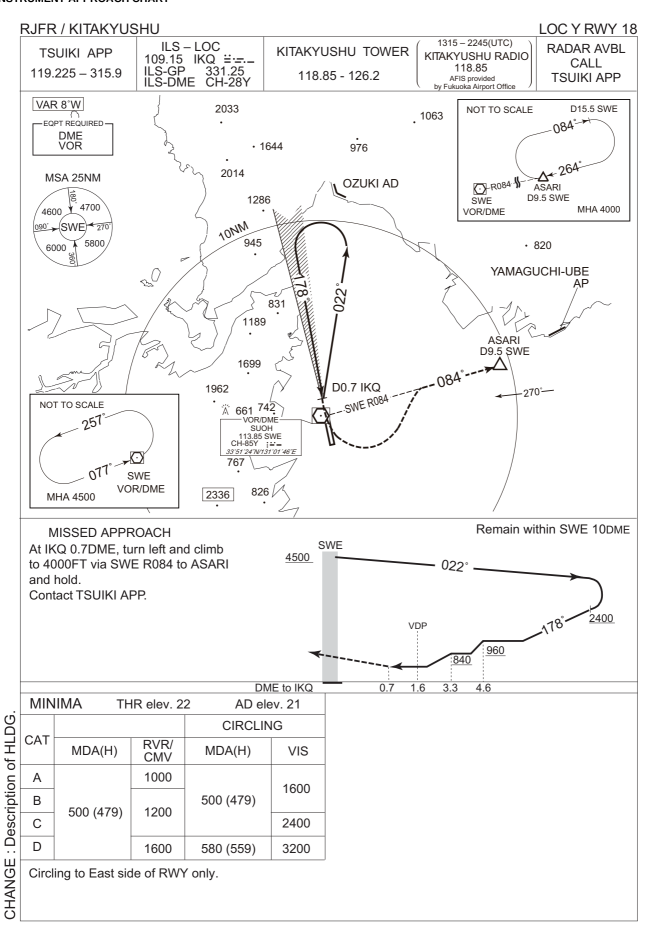
ILS Y RWY18

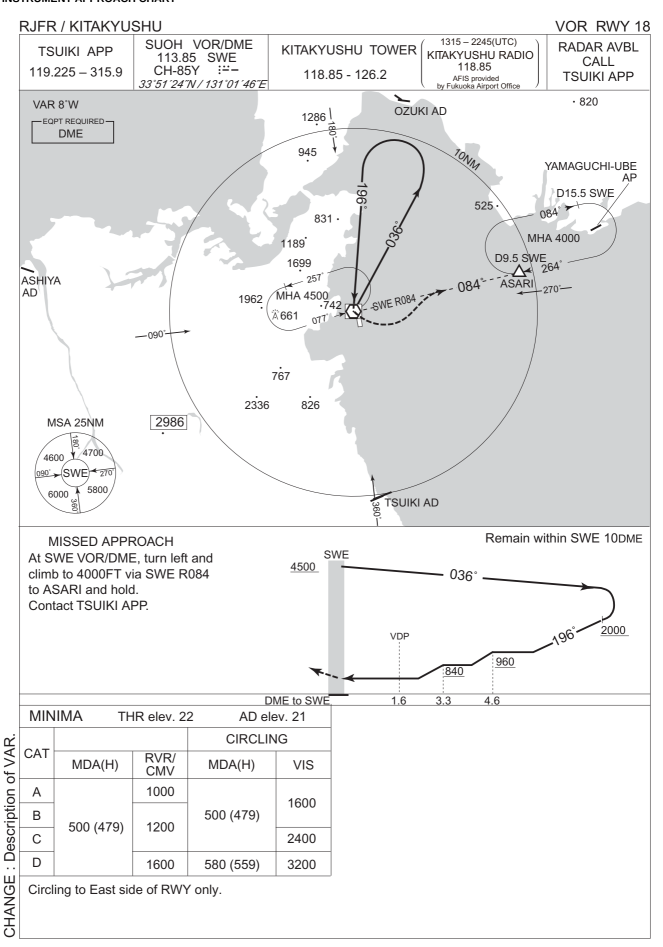
Coding Table

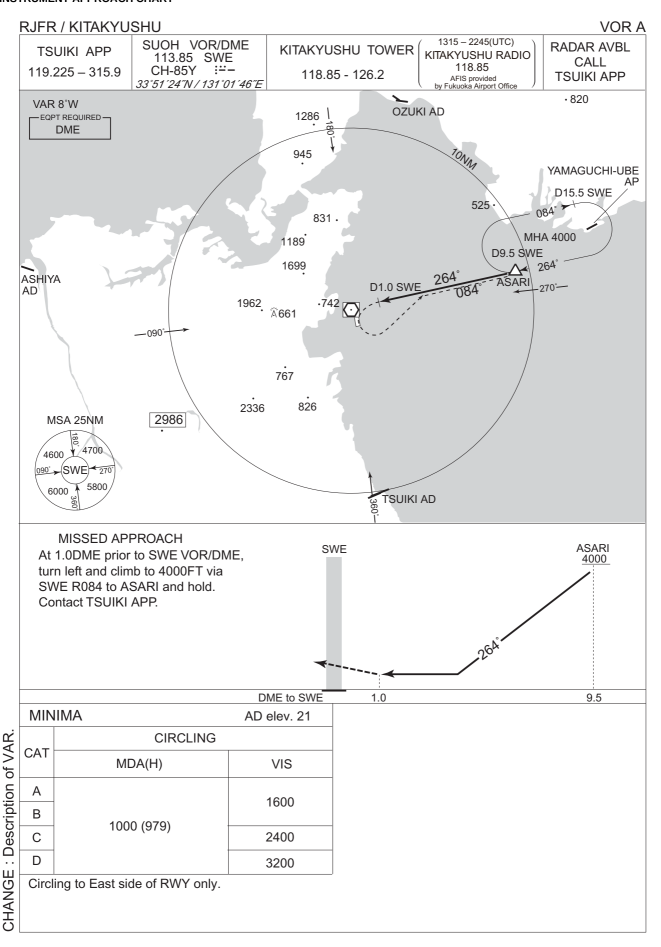
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	ASARI	-	-	-8.0	-	-	+4000	-	-	RNP1
002	TF	FR853	-	323 (314.8)	-8.0	8.2	-	+2500	-200	-	RNP1
001	IF	SWE	-	1	-8.0	-	1	+4500	1	-	RNP1
002	TF	BERBO	-	052 (044.5)	-8.0	8.1	-	-	-	-	RNP1
003	TF	FR853	-	323 (314.8)	-8.0	3.2	-	+2500	-200	-	RNP1
		I								ı	
001	IF	FR853	-	-	-8.0	-	-	+2500	-200	-	RNP1
002	RF Center: FRRF3 r=2.50NM	FR854	-	-	-8.0	6.3	L	1500	-	-	RNP1
		I		470						I	1
001	CA	-	-	178 (170.4)	-8.0	-	-	+500	-	-	RNP1
002	DF	ASARI	-	-	-8.0	-	L	4000	-	-	RNP1

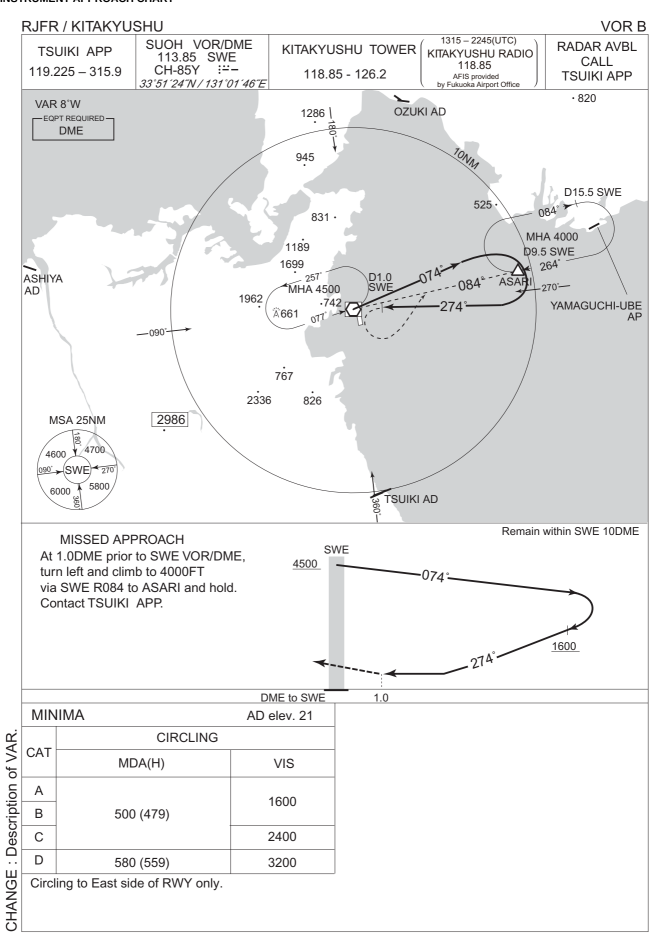
Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	lime	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	Navigation Specification
Hold	ASARI	265 (256.4)	-8.1	1.0 (-14000)	R	4000	FL140	-220 (-14000)	RNP1
Hold	SWE	098 (090.0)	-8.0	1.0 (-14000)	L	4500	FL140	-210 (-14000)	RNP1

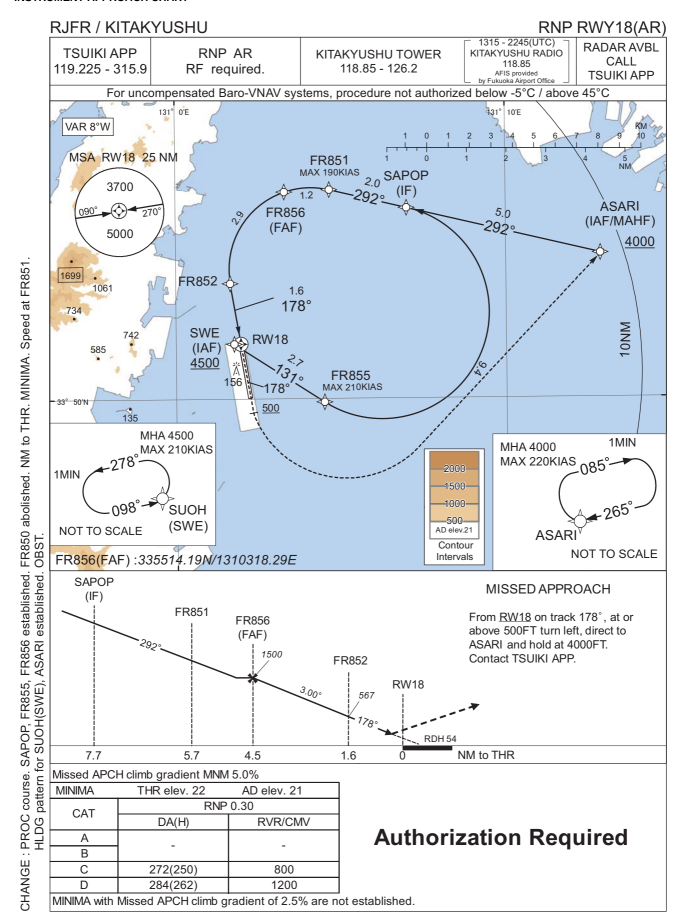
Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
ASARI	335338.98N / 1311252.32E	FRRF3	335739.78N / 1310343.74E
BERBO	335710.25N / 1310836.17E		
FR853	335926.70N / 1310550.48E		
FR854	335714.50N / 1310045.99E		
SUOH(SWE)	335123.82N / 1310145.84E		











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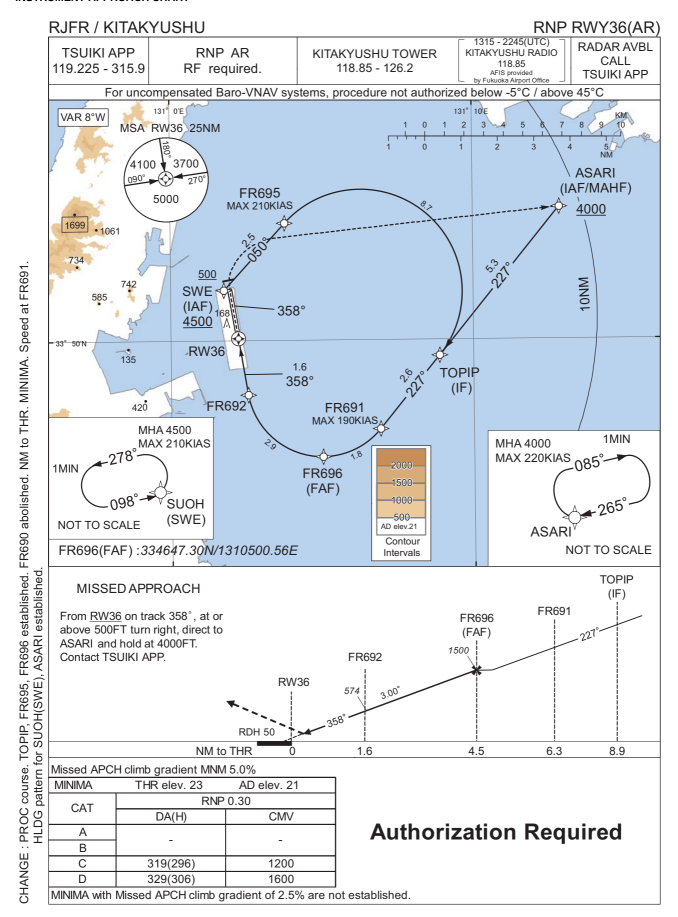
RNP RWY18(AR)

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R856 established. FR8	
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5, FR856 established. FR8	
855, FR856 established. FR8.	
5, FR856 established. FR8	
P, FR855, FR856 established. FR8	
OP, FR855, FR856 established. FR8.	
OP, FR855, FR856 established. FR8.	
OP, FR855, FR856 established. FR8.	
: SAPOP, FR855, FR856 established. FR8	
OP, FR855, FR856 established. FR8.	
E: SAPOP, FR855, FR856 established. FR8.	
E: SAPOP, FR855, FR856 established. FR8.	
E: SAPOP, FR855, FR856 established. FR8.	

5						Codir	ng 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
2	001	IF	ASARI	-	-	-8.1	-	-	+4000	-	-	-
	002	TF	SAPOP	-	292 (283.6)	-8.1	5.0	-	-	-	-	0.3
	001	IF	SWE	-	-	-8.1	-	-	+4500	-	-	-
200	002	TF	FR855	-	131 (123.1)	-8.1	2.7	-	-	-210	-	0.3
Î	003	RF Center: FRRF4 r=2.70NM	SAPOP	-	-	-8.1	9.4	L	-	-	-	0.3
	001	IF	SAPOP	-	-	-8.1	-	-	-	-	-	-
5	002	TF	FR851	-	292 (283.5)	-8.1	2.0	ı	-	-190	-	0.3
	003	RF Center: FRRF1 r=2.06NM	FR856	,	-	-8.1	1.2	L	1500	1	-3.00	0.3
	004	RF Center: FRRF1 r=2.06NM	FR852	-	-	-8.1	2.9	L	567	-	-3.00	0.3
	005	TF	RW18	Υ	178 (170.4)	-8.1	1.6	-	76	-	-3.00/54	0.3
)	006	FA	-	-	178 (170.4)	-8.1	-	-	+500	-	-	1.0
	007	DF	ASARI	-	-	-8.1	-	L	4000	-	-	1.0

Inbound Outbound Minimum Maximum Magnetic RNP Waypoint Turn Speed Course Altitude Altitude Path Time Variation Identifier (KIAS) Value Direction (FT) °M(°T) (MIN) (FT) 265 -220 **ASARI** -8.1 1.0 (-14000) 4000 FL140 R 1.0 Hold (256.4) 098 (-14000) -210 SWE -8.1 1.0 (-14000) L 4500 FL140 1.0 Hold (090.0)-14000)

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
ASARI	335338.98N / 1311252.32E	FRRF4	335211.48N / 1310615.14E
SUOH(SWE)	335123.82N / 1310145.84E	FRRF1	335316.61N / 1310405.62E
FR855	334955.38N / 1310429.24E		
SAPOP	335449.30N / 1310700.39E		
FR851	335517.24N / 1310440.15E		
FR856	335514.19N / 1310318.29E		
FR852	335255.76N / 1310139.03E		
RW18	335123.92N / 1310157.83E		



RJFR / KITAKYUSHU

RNP RWY36(AR)

Cod	ing	Tab	le

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	ASARI	-	-	-8.1	-	-	+4000	-	-	-
002	TF	TOPIP	-	227 (219.1)	-8.1	5.3	-	-	-	-	0.3
001	IF	SWE	-	-	-8.1	-	-	+4500	-	-	-
002	TF	FR695	-	050 (042.2)	-8.1	2.5	1	-	-210	1	0.3
001 002 001 002 003	RF Center: FRRF5 r=2.81NM	TOPIP	-	-	-8.1	8.7	R	-	-	-	0.3
001	IF	TOPIP	-	-	-8.1	-	-	-	-	-	-
	TF	FR691	-	227 (219.0)	-8.1	2.6	-	-	-190	1	0.3
002	RF Center: FRRF2 r=2.06NM	FR696	1	-	-8.1	1.8	R	1500	1	-3.00	0.3
004	RF Center: FRRF2 r=2.06NM	FR692	,	-	-8.1	2.9	R	574	-	-3.00	0.3
005	TF	RW36	Υ	358 (350.4)	-8.1	1.6	1	73	-	-3.00/50	0.3
	FA	-	-	358 (350.4)	-8.1	-	-	+500	-	-	1.0
006	DF	ASARI	-	-	-8.1	-	R	4000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	lime	Turn Direction	Altitude	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	ASARI	265 (256.4)	-8.1	1.0 (-14000)	R	4000	FL140	-220 (-14000)	1.0
Hold	SWE	098 (090.0)	-8.1	1.0 (-14000)	L	4500	FL140	-210 (-14000)	1.0

	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
	ASARI	335338.98N / 1311252.32E	FRRF5	335120.78N / 1310616.38E
	SUOH(SWE)	335123.82N / 1310145.84E	FRRF2	334851.32N / 1310459.78E
	FR695	335314.57N / 1310346.97E		
	TOPIP	334934.23N / 1310853.21E		
	FR691	334733.05N / 1310655.02E		
	FR696	334647.30N / 1310500.56E		
	FR692	334830.46N / 1310233.32E		
	RW36	335004.08N / 1310214.17E		
l			•	



RJFR / KITAKYUSHU

Visual REP

Call sign	BRG / DIST from ARP	Remarks
部崎 Hesaki	355°T / 6.8NM	灯台 Lighthouse
6NM NE	045°T / 6.0NM	海上 Over the sea
6NM E	090°T / 6.0NM	海上 Over the sea
6NM SE	135°T / 6.0NM	海上 Over the sea
苅田 Kanda	202°T / 5.5NM	日産自動車九州工場 Automobile manufacturing plant
石原町 Ishiharamachi	247°T / 9.2NM	JR石原町駅 Station
間島 Majima	252°T / 3.1NM	島 Island
東インター Higashi Inter	263°T / 6.2NM	小倉東I.C.(九州自動車道) Interchange
小倉ステーション Kokura Station	288°T / 8.0NM	JR小倉駅 Station



