#### **AD 2 AERODROMES**

#### RJFR AD 2.1 AERODROME LOCATION INDICATOR AND NAME

#### **RJFR - KITAKYUSHU**

#### RJFR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	335044N/1310206E 170° / 1.25km from RWY 18 THR
2	Direction and distance from (city)	8NM(15km) SE from Kokura Station
3	Elevation/ Reference temperature	21ft / -
4	Geoid undulation at AD ELEV PSN	107ft
5	MAG VAR/ Annual change	8° W (2022) / 5.4'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	KITAKYUSHU AIRPORT OFFICE (CIVIL AVIATION BUREAU) 6 Kukokitamachi, Kokuraminami-ward, Kitakyushu-city, Fukuoka Pref. 800-0306 Japan Tel: 093-473-1089, Fax:093-473-9417
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

#### **RJFR AD 2.3 OPERATIONAL HOURS**

1	AD Administration	H24		
2	Customs and immigration	Customs: H24		
		Immigration: INTL SKED FLT hours only		
3	Health and sanitation	INTL SKED FLT hours only		
4	AIS Briefing Office	H24		
5	ATS Reporting Office(ARO)	Nil		
6	MET Briefing Office	H24 (FUKUOKA)		
7	ATS	H24 Remarks: 1315-2245, AFIS provided by Fukuoka Airport Office.		
8	Fuelling	H24		
9	Handling	H24		
10	Security	H24		
11	De-icing	Nil		
12	Remarks	Nil		

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

1	Cargo-handling facilities	All the modern institutions that deal with the weight thing to A306 type freighter.
2	Fuel/ oil types	Fuel grades: Jet A1
		Oil grades: All grades
3	Fuelling facilities/ capacity	Fuel truck refueling / Not limitation
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

#### **RJFR AD 2.5 PASSENGER FACILITIES**

1	Hotels	At Kitakyushu city
2	Restaurants	At Airport
3	Transportation	Buses and Taxi
4	Medical facilities	First aid treatment, ambulance:Hospital in Kitakyushu city 4km
5	Bank and Post Office	At Kitakyushu city
6	Tourist Office	At Kitakyushu city
7	Remarks	Nil

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

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

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

1	Types of clearing equipment	Snow remove equipments: Motor grader × 4			
2	Clearance priorities	1) RWY18/36 TWY T1, T6, P1, P2, P3, P4, P5 2) TWY T2, T5 3) North Apron, South Apron (Small Aircraft Apron)			
3	Remarks	Snow removal will be commenced, if the RWY are covered with a depth of 3cm snow or more.			

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

Apron surface and strength North Apron: Surface: cement-concrete, Strength: PCR 1132/R/B/W/T South Apron (Small Aircraft Apron): Surface: asphalt-concrete, Strength: PCR 158/F/C/X/T Taxiway width, surface and 2 Width: 32m, Surface: asphalt-concrete, Strength: PCR 994/F/C/X/T strength TWY T2, T3, T4, T5 Width: 34m, Surface: asphalt-concrete, Strength: PCR 994/F/C/X/T TWY P1, P2, P3, P5 Width: 30m, Surface: asphalt-concrete, Strength: PCR 994/F/C/X/T TWY P4 Width: 30m, Surface: cement-concrete, Strength: PCR 1132/R/B/W/T 3 ACL and elevation Location: North Apron Elevation: 19ft 4 VOR checkpoints Not available 5 INS checkpoints Spot NR 0:335028.75N 1310155.57E 1:335026.94N 1310155.93E 2: 335025.34N 1310156.26E 6: 335016.67N 1310158.00E 3:335023.23N 1310156.69E 7:335015.38N 1310158.26E 4:335021.12N 1310157.12E 90: 335033.13N 1310154.17E 5:335019.21N 1310157.51E 91: 335030.82N 1310155.06E 6 Remarks Nil

#### RJFR 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 identification signs: NR 2-4 TWY guide line: Nil Visual docking guidance system: Nil
2	RWY and TWY markings and LGT	RWY: RWY 18/36 (Marking): RWY designation, RWY CL, RWY THR, RWY middle point,
3	Stop bars	<ul> <li>Stop Bar Lights: T1 - T6</li> <li>Stop Bar Lights operations</li> <li>1) Stop Bar Lights are installed at each RWY holding position associated with RWY 18/36.</li> <li>2) Stop Bar Lights will be operated during operating hours of ATC Service.</li> <li>3) Stop Bar Lights will be operated when the visibility or the lowest RVR of the RWY 18/36 is at or less than 600m.</li> <li>4) Stop Bar Lights on TWY T1 and T6 are controlled individually by ATC.</li> <li>5) Stop Bar Lights on TWY T2 through T5 are not controlled individually by ATC.</li> <li>6) During the period Stop Bar Lights operated, TWY T2 through T5 are not available for departure aircraft.</li> </ul>
4	Remarks	(Marking): Overrun area, ACFT parking position and Aircraft stand taxi lane. (LGT): Apron flood LGT

AIP Japan KITAKYUSHU

#### **RJFR AD 2.10 AERODROME OBSTACLES**

- In Area2 See Obstacle data
- Other Obstacles

OBST ID/designation	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
RJFR 1	Bridge	334921N/1310117E	168ft	-/LIL	Under horizontal SFC

In Area3 To be developed

#### **RJFR 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
4	Trend forecast	Nil
	Interval of issuance	
5	Briefing/ consultation provided	Briefing is available upon inquiry at FUKUOKA
6	Flight documentation	С
	Language(s) used	En
7	Charts and other information available	S <sub>6</sub> , U <sub>85</sub> , U <sub>7</sub> , U <sub>5</sub> , U <sub>3</sub> , U <sub>25</sub> , 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> , P <sub>SWI</sub> , P <sub>SWM</sub> ,
	for briefing or consultation	P <sub>SW</sub> ,(domestic), U <sub>2</sub> /T <sub>r</sub> , 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 / RADIO
10	Additional information	Nil
	(limitation of service, etc.)	

#### **RJFR AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations TRUE BRG Di		Dimensions of RWY(M)	of Strength(PCR) and THR coordinates surface of RWY THR geoid undulation		THR elevation and highest elevation of TD2 of precision APP RWY	
1	2	3	4 5		6	
18	170.35°	2500×60	PCR 994/F/C/X/T 335123.92N Asphalt-Concrete 1310157.83E 107ft		THR ELEV: 22ft TDZ ELEV: 22ft	
36	350.35°	2500×60	PCR 994/F/C/X/T 335004.08N Asphalt-Concrete 1310214.17E 107ft		THR ELEV: 23ft	
Strip Slope of RWY Dimensions (M)		Dimensions	RESA (Overrun) Dimensions(M)		Remarks	
7		10	11		14	
See Belo	ow Chart	2620×300	189 × (MNM:120 MAX:300)*		RWY grooving: 2500m × 40m	
See Belo	ow Chart	2620×300	42 × (MNM:221 MAX:300)* *For detail, ask airport administrator		RWY grooving: 2500m × 40m	
RWY18	}				RWY36	
22ft			22ft 0.20%		23ft 21ft 0.70%	
 0m			 1240m1380m		2280m 2500n	

### **RJFR AD 2.13 DECLARED DISTANCES**

	TORA	TODA	ASDA	LDA	
RWY Designator	(m)	(m)	(m)	(m)	Remarks
1	2	3	4	5	6
18	2500	2500	2500	2500	Nil
36	2500	2500	2500	2500	Nil

**AIP Japan** KITAKYUSHU

#### **RJFR 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
18	PALS	Green	PAPI	900m	2,500m	2,500m	Red	Nil
	(CAT I)	Green	3.0°/LEFT		30m	60m		(*2)
	900m		419m		Coded color	Coded color		
	LIH		66ft		(White/Red)	(White/Yellow)		
					LIH	LIH		
36	SALS	Green	PAPI	-	2,500m	2,500m	Red	Nil
	(*1)	-	3.0°/LEFT		30m	60m		(*2)
	420m		476m		Coded color	Coded color		
	LIH		74ft		(White/Red)	(White/Yellow)		
					LIH	LIH		
				Remarks				
				10				
Overrun			N: 480m)(*1) n Color: Red)(*2)					

# RJFR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 335039N/1310139E, White/Green EV4.3sec, HO
2	LDI location and LGT	LDI: Nil
	Anemometer location and LGT	Anemometer: 571m FM RWY18 THR/LGTD
		247m FM RWY36 THR/LGTD
3	TWY edge and centerline lighting	TWY edge and center line lights installed, see AD2.9
4	Secondary power supply /	Within 1 sec : REDL, RENL, RTHL, WBAR, RCLL, Overrun area edge LGT,
	switch-over time	Stop bar LGT
		Within 15 sec : Other LGT
5	Remarks	WDI LGT

# **RJFR AD 2.16 HELICOPTER LANDING AREA**

#### **RJFR AD 2.17 ATS AIRSPACE**

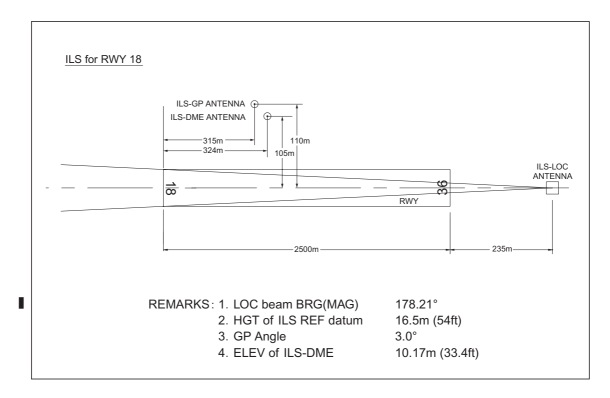
	Designation and lateral limits	Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
	1	2	3	4	6
Kitakyushu CTR	Area within a radius of 5nm of Kitakyushu ARP (33° 51'N131° 02'E), excluding the area of TSUIKI CTR.	3000 or below	D	KITAKYUSHU TWR KITAKYUSHU RADIO (1) En	(1):1315-2245

#### **RJFR AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	Kitakyushu Tower	118.85 MHz(1)	2245-1315(*)	(1)Primary
		126.2MHz		
		121.5MHz(E)		
		243.0MHz(E)		
AFIS	Kitakyushu Radio	118.85 MHz	1315-2245(*)	Operated by Fukuoka Airport
				Office
*Depending on	air traffic situation, ATC serv	vice will be provided from	2230 to 2245 and from	m 1315 to 1330.

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

Type of aid (VOR declina- tion)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR (7° W/2019)	SWE	113.85MHz	H24	335123.82N 1310145.84E		VOR Unusable: 230°-250° beyond 30nm BLW 5000ft. 250°-260° beyond 35nm BLW 5000ft. 270°-280° beyond 25nm BLW 5000ft. 280°-310° beyond 30nm BLW 5000ft.
DME	SWE	1046MHz (CH-85Y)	H24	335123.82N 1310145.84E	62.3ft	DME Unusable: 090°-110° beyond 35nm BLW 3000ft. 220°-230° beyond 35nm BLW 5000ft. 230°-240° beyond 30nm BLW 5000ft. 240°-250° beyond 25nm BLW 5000ft. 250°-260° beyond 30nm BLW 5000ft. 260°-270° beyond 35nm BLW 5000ft. 270°-280° beyond 20nm BLW 5000ft. 280°-290° beyond 15nm BLW 5000ft. 290°-300° beyond 20nm BLW 5000ft. 300°-310° beyond 15nm BLW 5000ft.
ILS-LOC 18 (CAT- I)	IKQ	109.15MHz	H24	334956.84N 1310215.91E		BRG(MAG) 178.21° 235m(771ft) away FM RWY36 THR
ILS-GP 18		331.25MHz	H24	335114.44N 1310204.11E		GP angle 3.0° HGT of ILS Ref datum 16.5m(54ft). 315m(1033ft) inside FM RWY18 THR 110m(361ft) E of RCL
ILS-DME 18	IKQ	1115MHz (CH-28Y)	H24	335114.13N 1310203.98E	33.4ft	324m(1063ft) inside FM RWY18 THR 105m(344ft) E of RCL
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based



#### **RJFR AD 2.20 LOCAL TRAFFIC REGULATIONS**

#### 1. Airport regulations

1.1 Prior notification should be required with AD Administration when using the Airport. 空港を使用する場合は、あらかじめ北九州空港事務所へ調整すること。

1.2 Prior notification should be required with AD Administration for the purpose of getting the permission when crossing Kitakyushu CTR form 1315UTC to 2245UTC.

For further information (0000UTC-0800UTC MON-FRI EXC HOL)

Air Traffic Controller Office, Kitakyushu Airport Office

TEL: 093-475-9086

22時15分から07時45分までの間、北九州管制圏を通過する場合は、当該通過の許可を得るためにあらかじめ北九州空港 事務所へ調整すること。

問い合わせ先

北九州空港事務所管制官事務室

(月曜日から金曜日までのうち、9時00分から17時00分までの間。ただし休日を除く。)

TFI: 093-475-9086

# 2. Special notice to B747-8F operators B747-8F に係る運用について

#### 1) Runway

滑走路

B747-8F which land on RWY18/36 should equip and activate Digital Avionics to maintain the precise path during approach.In case of using RWY18/36 by B747-8F, the aircraft with Wing Span 56.4m or larger is not permitted to use TWY P1-P5 simultaneously.

滑走路18/36に着陸するB747-8Fは、正確な進路を維持するためデジタル・アビオニクスを備えかつ作動させること。 B747-8F が滑走路を使用する場合に、全幅 56.4m 以上の航空機が誘導路 P1-P5 を同時使用することを制限する。

2) Taxiways

誘導路

In case of taxing on TWY P1-P5 by B747-8F, the aircraft with Wing Span 56.4m or larger is not permitted to use runway simultaneously.

B747-8F が誘導路 P1-P5 を走行する場合に、全幅 56.4m 以上の航空機が滑走路を同時使用することを制限する。

3) Parking stand

駐機場

Available aircraft parking stand for B747-8F is NR.0 and NR.90.

駐機可能なスポットは、NR.0 及び NR.90 である。

2. Taxiir	ng to and from stands										
			Nil								
3. Parki	ng area for small aircraft(Ger	neral aviation)									
			Nil								
4. Parki	ng area for helicopters										
			Nil								
5. Aproi	n - taxiing during winter cond	itions									
	Nil										
6. Taxiir	ng - limitations										
	1. Wing tip clearance at ti 誘導路交差地点の翼端クリ Wing tip clearance at the aircraft taxiing behind it are	リアランス (AD1. TWY intersection e as follows.	1.6.8 参照) n between the aircraft hol		marking on the TWY and the other ランスは以下のとおりである。						
	When B744 holding at the	stop marking on <sup>-</sup>	TWY T2. T3. T4 and T5								
	Wing Span (WS) of aircraft taxiing on TWY	WS=<6.12m	6.12m <ws=<23.12m< td=""><td>WS&gt;23.12m</td><td>Legend: *A:wing tip clearance &gt;= 15m</td></ws=<23.12m<>	WS>23.12m	Legend: *A:wing tip clearance >= 15m						
	Wing tip clearance	*A	*B	*C	*B:6.5m =< wing tip clearance < 15m *C:wing tip clearance < 6.5m						
	When B738 holding at the	stop marking on <sup>-</sup>	ΓWY T2, T3, T4 and T5	<u> </u>	l.						
	Wing Span (WS) of aircraft taxiing on TWY	WS=<86.12m									
	Wing tip clearance	*A									
	When A320 holding at the	stop marking on	TWY T2, T3, T4 and T5								
	Wing Span (WS) of aircraft taxiing on TWY	WS=<87.78m									
	Wing tip clearance	*A									
7. Scho	ol and training flights - techni	cal test flights - us	e of runways								
			Nil								
8. Helic	opter traffic - limitation										
			Nil								
9. Remo	oval of disabled aircraft from	runways									
	Nil										

#### 1. 騒音軽減運航方式

すべてのジェット機に対して、空港周辺における航空機騒音軽減のため、運航の安全に支障のない範囲で、以下の方式が適用される。

- (1) 離陸について
- i) ONGHA DEPARTURE SWE を可能な限り高い高度で通過すること
- ii) ASARI DEPARTURE(RWY36) 速やかに右旋回を行うこと
- (2) 着陸について (滑走路 18/36)

ディレイド·フラップ進入方式及び低フラップ角着陸方式とする

- (3) 進入および優先飛行経路について
  - i) 周回進入を行う場合および計器飛行方式を取り下げた 場合について
    - a) 空港島の西側および空港北西部の陸域を飛行しない こと (別図参照)
    - b) 場周経路については、可能な限りファイナル・アプローチを短くすること
  - ii) VOR RWY18
    - a) 最終進入経路上において進入灯または滑走路を視認 した場合であっても空港北西部の陸域を避けて飛行 すること (別図参照)
  - iii) LOC Y RWY18
    - a) 脚下げは海上で行うこと
    - b) ディレイド・フラップ進入方式 1500 フィート通過後、最終フラップ角とすること
  - iv) ILS Z or LOC Z RWY18
    - a) 基礎旋回については騒音軽減のため可能な限り空港 北部の住宅地域に配慮した旋回を行うこと
    - b) 2500 フィート通過後、脚下げを行うこと
    - c) ディレイド・フラップ進入方式 1500 フィート通過後、最終フラップ角とすること
  - v) ILS Y RWY18
    - a) 2500 フィート通過後、脚下げを行うこと
    - b) ディレイド・フラップ進入方式 1500 フィート通過後、最終フラップ角とすること
- 2. 優先滑走路方式

なし

#### 3. 優先飛行経路

上記、「1騒音軽減運航方式(3)進入および優先飛行経路について」を参照のこと

#### 4. リバース・スラスト使用について

22 時以降翌朝6時までの間、運航の安全に支障のない範囲で、リバース・スラストについてはアイドルまでに制限する。

# 1. Noise Abatement Operating Procedures

(See AIP AD1.1 6.5)

For all jet aircraft, in order to reduce aircraft noise in the vicinity of airport, the following procedures shall be applied unless compliance of the procedures adversely affects the safety of aircraft operations.

- (1) For take-off
  - i) ONGHA DEPARTURE Cross SWE at practically high altitude.
  - ii) ASARI DEPARTURE(RWY36)Commence right turn as soon as practical.
- (2) For landing(RWY18/36)

Execute Delayed Flap Approach Procedure and Reduced Flap Setting Procedure.

- (3) Approach Procedures and Noise Preferential Routes
  - i) Circling approach and in case of canceling IFR
    - a) Do not fly over the west side of Kitakyushu Airport Island and the land areas located northwest side of the airport (See map).
    - b) In traffic pattern, shorten the final approach course as much as possible (See map).
  - ii) VOR RWY18
    - a) Even if the approach lights and/or the runway are in sight on final approach, do not fly over land areas northwest side of the airport (See map).
  - iii) LOC Y RWY18
    - a) Perform gear down over the sea.
    - b) Delayed Flap Approach Procedure Set final flap after passing 1500feet
  - iv) ILS Z or LOC Z RWY18
    - a) In taking base turn, take notice of reducing the aircraft noise impact on residential areas located north side of the airport.
    - b) Make gear down after passing 2500feet.
    - c) Delayed Flap Approach ProcedureSet final flap after passing 1500feet
  - v) ILS Y RWY18
    - a) Make gear down after passing 2500feet.
    - b) Delayed Flap Approach Procedure Set final flap after passing 1500feet
- 2. Preferential Runways Procedures

Nil

#### 3. Noise Preferential Routes

See upper item 1 Noise Abatement Operating Procedures (3).

#### 4. Reverse Thrust

Between 1300UTC(2200JST) and 2100UTC(0600JST), the use of reverse thrust is limited to idle except for safety reasons

#### 5. 計器進入方式の使用について

- (1) 計器進入方式については原則として空港の気象状態により管制機関から指定される。
- (2)6時から22時まで
  - i) 以下の順位で指定される 第 1 順位 VOR A または VOR B 第 2 順位 ILS Z or LOC Z RWY18 または ILS Y RWY18
  - ii) VOR RWY18 および LOC Y RWY18 については、この 時間帯は指定されない
- (3) 22 時以降翌朝 6 時まで

空港の気象状態に加え、空港周辺および空港北部の住宅 地域における航空機騒音を軽減するため、以下の順位で指 定される

第1順位 VOR A または VOR B

第 2 順位 VOR RWY18

第 3 順位 LOC Y RWY18

第4順位 ILS Z or LOC Z RWY18またはILS Y RWY18

注: RNP AR 進入を行う航空機については、(1) ~ (3) は適用 されない。

#### 5. The use of Instrument Approach Procedures(IAPs)

- In principle, IAPs are assigned by ATC according to the airport weather condition.
- (2) Between 2100UTC(0600JST) and 1300UTC(2200JST)
  - i) According to the airport weather condition, IAPs are assigned in following order.

No1. VOR A or VOR B

No2. ILS Z or LOC Z RWY18 or ILS Y RWY18

- ii) VOR RWY18 and LOC Y RWY18 are not assigned in this time period.
- (3) Between 1300UTC (2200JST) and 2100UTC (0600JST)

In order to avoid aircraft noise impact in the vicinity of airport and residential areas located north side of the airport, IAPs are assigned in following order according to the airport weather condition.

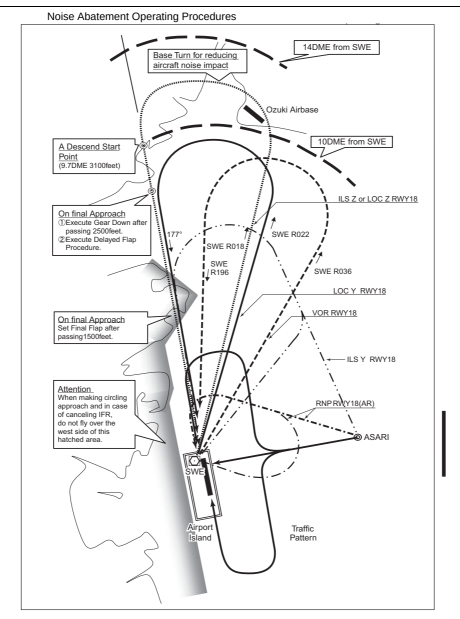
No1. VOR A or VOR B

No2. VOR RWY18

No3. LOC Y RWY18

No4. ILS Z or LOC Z RWY18 or ILS Y RWY18

NOTE: (1)-(3) are not applicable to RNP AR approach.



#### **RJFR AD 2.22 FLIGHT PROCEDURES**

#### 1.TAKE OFF MINIMA

	RWY	ACFT CAT	REDL & RCLL		REDL or RCL m		NIL (DAYTIME ONLY)				
		CAI	RVR	VIS	RVR	VIS	RVR	VIS			
Multi-Engine ACFT with TKOF ALTN	18	A,B,C,D	400m	400m	400m	400m	-	500m			
AP FILED	36	A,B,C,D	-	400m	-	400m	-	500m			
OTHER	18	A,B,C,D		AVBL LDG MINIMA							
OTTEN	36	7,6,0,0									

#### 2. Lost communication procedures for arrival aircraft under radar navigational guidance

If radio communications with TSUIKI Radar are lost for 1 minute, squawk Mode A/3 Code 7600 and ;

- (I) 1. Contact Kitakyushu Tower / Kitakyushu Radio.
  - 2. If unable, proceed in accordance with Visual Flight Rules.
  - 3. If unable, proceed to SWE VOR last assigned altitude or 5,000 feet whichever is higher, and execute VOR B approach.
- (II) Procedures other than above will be issued when situation required.

#### 3. Automated Radar Terminal System(ARTS)

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

If an aircraft with non-discrete code capability is instructed to reply with the discrete code, it shall report a controller accordingly.

築城ターミナル管制所の指示のもとに、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、管制官に対し、その旨通報すること。

#### 4. Use of Instrument Approach Procedure (IAP)

Between 0600JST (2100UTC) and 2200JST (1300UTC), in principle ILS Z or LOC Z RWY 18 and ILS Y RWY18 would be applied only when weather condition is below WX MINIMA of VOR A and VOR B.

#### 計器進入方式の使用

6:00 ~ 22:00 の間、北九州空港の気象状態が VOR A 及び VOR B 進入方式の着陸の最低気象条件未満である場合を 除き、原則として ILS Z or LOC Z RWY18 及び ILS Y RWY18 進入方式は許可されない。

#### 5. Use of Simulated Instrument Approach

Simulated approach would not be applied other than VOR A and VOR B.

#### 模擬計器進入

北九州空港における模擬計器進入は VOR A 及び VOR B 進入方式以外は許可されない。

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#### **RJFR AD 2.23 ADDITIONAL INFORMATION**

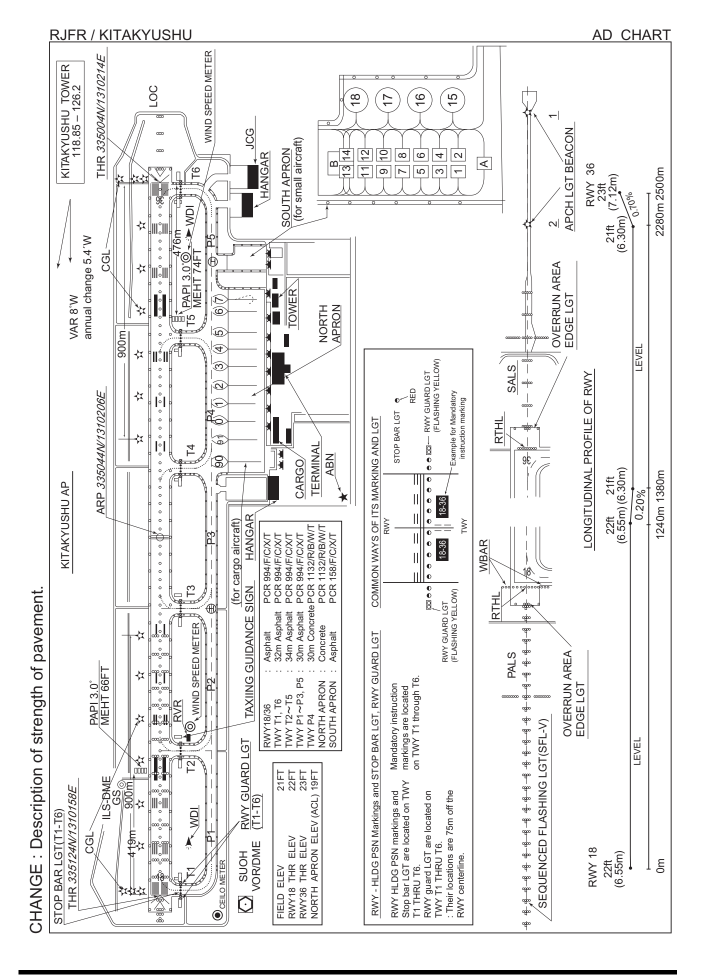
1. Vessel will be pass in the vicinity of the airport. (See LDG CHART) 空港周辺を船舶が通過する。 (See LDG CHART)

# 2. Helicopter Landing Area Location: North HELIPAD: On the intersection of PARL TWY and TWY T3 South HELIPAD: On PARL TWY P5 Lighting: Nil (See AD CHART) 位置: ノースへリパッド: 平行誘導路と誘導路 T3 の交差部 サウスへリパッド: 平行誘導路 P5 上 灯火: 無し (See AD CHART)

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

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Aerodrome/Heliport Chart
Standard Departure Chart - Instrument (ASARI)
Standard Departure Chart - Instrument (ONGHA)
Standard Departure Chart - Instrument (KOHEI-RNAV)
Instrument Approach Chart (ILS Z or LOC Z RWY18)*
Instrument Approach Chart (ILS Y RWY18)
Instrument Approach Chart (LOC Y RWY18)*
Instrument Approach Chart (VOR RWY18)*
Instrument Approach Chart (VOR A)*
Instrument Approach Chart (VOR B)*
Instrument Approach Chart (RNP RWY18(AR))
Instrument Approach Chart (RNP RWY36(AR))
Other Chart (Visual REP)
Other Chart (LDG CHART)
Other Chart (MVA CHART)
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<sup>\*:</sup> Designed in accordance with provisional standards for FLIGHT PROCEDURE DESIGN.



RJFR / KITAKYUSHU SID

#### ASARI THREE DEPARTURE

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

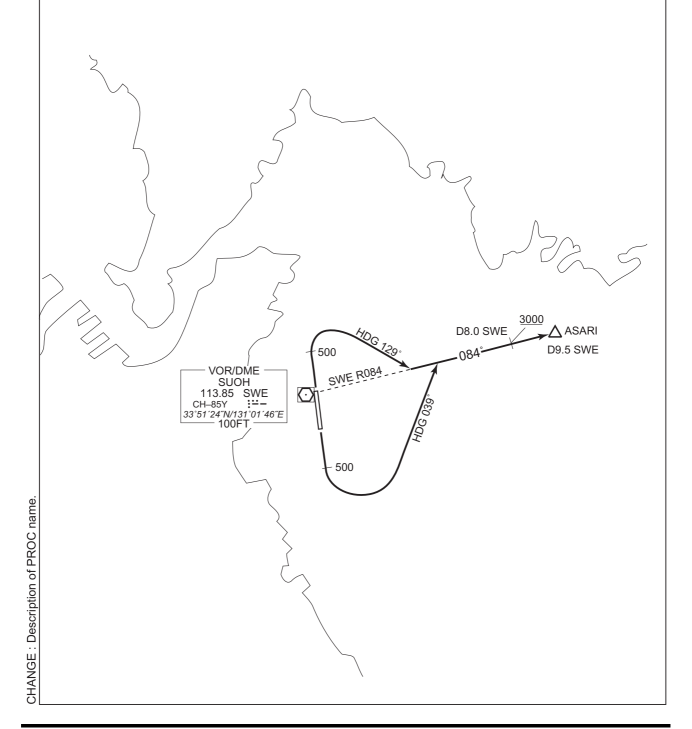
RWY 36: Climb RWY HDG to 500FT, turn right HDG129°, ...

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

Cross SWE 8.0DME at or above 3000FT.

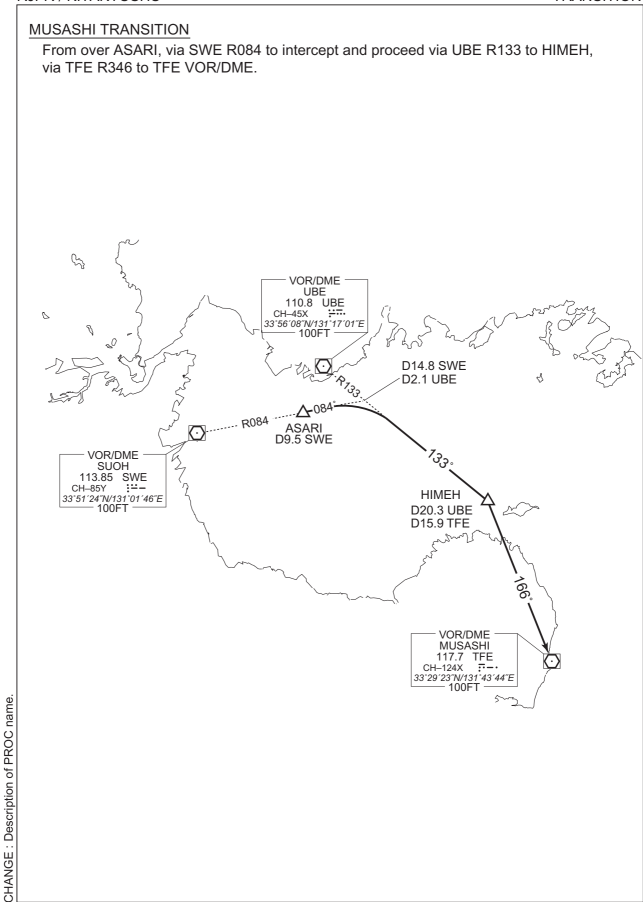
Note RWY18: 5.8% climb gradient required up to 500FT due to airspace restrictions only.

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



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.

RJFR / KITAKYUSHU TRANSITION



RJFR / KITAKYUSHU SID

#### ONGHA TWO DEPARTURE

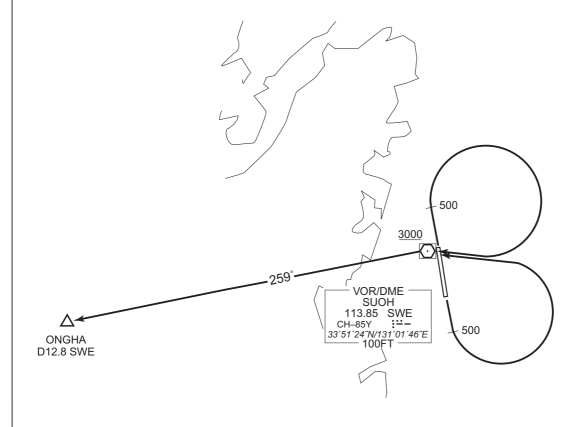
RWY 18 : Climb RWY HDG to 500FT, turn left,... RWY 36 : Climb RWY HDG to 500FT, turn right,...

...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.



#### 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.

# 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

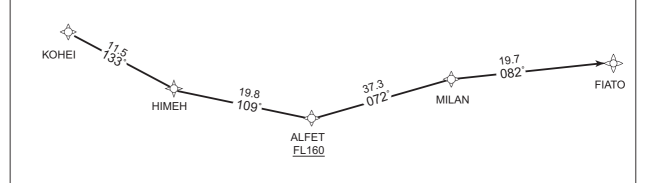
Serial Number	Path Descriptor	Waypoint Identifier	, ,	Course °M(°T)	Magnetic Variation		Turn Direction		Speed (KIAS)	I	Navigation Specification
001	IF	KOHEI		_	-7.5	_	_	-	-	_	RNAV1
002	TF	HIMEH	_	133 (125.8)	-7.5	11.5	_	_	_	_	RNAV1
003	TF	GONBE	_	110 (102.2)	-7.5	29.8	_	_	_	_	RNAV1
004	TF	MYE	_	072 (064.1)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

#### **Waypoint Coordinates**

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

# RJFR / KITAKYUSHU 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



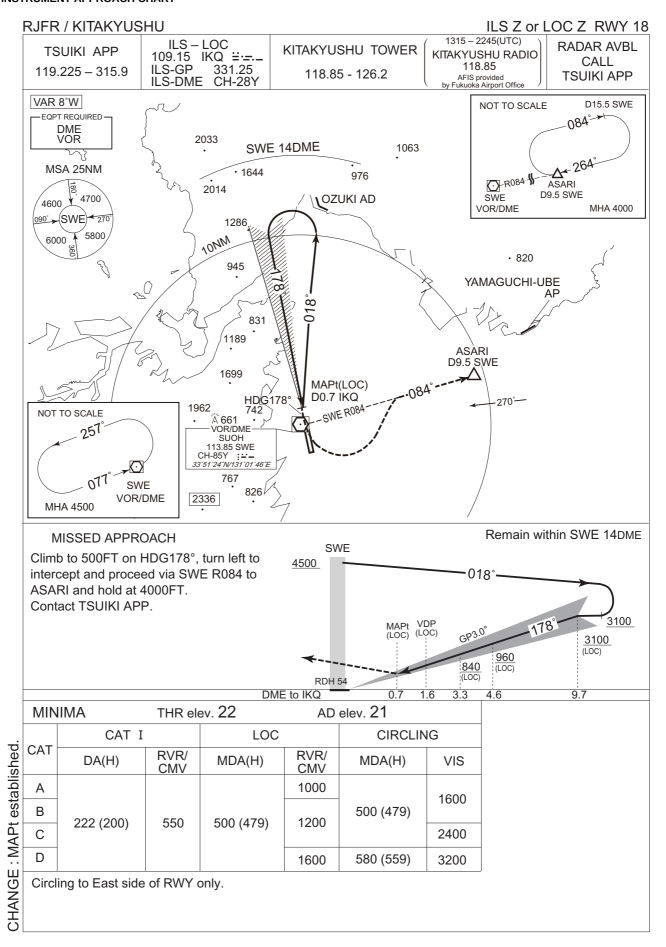
From KOHEI, to HIMEH, to ALFET at or above FL160, to MILAN, to FIATO.

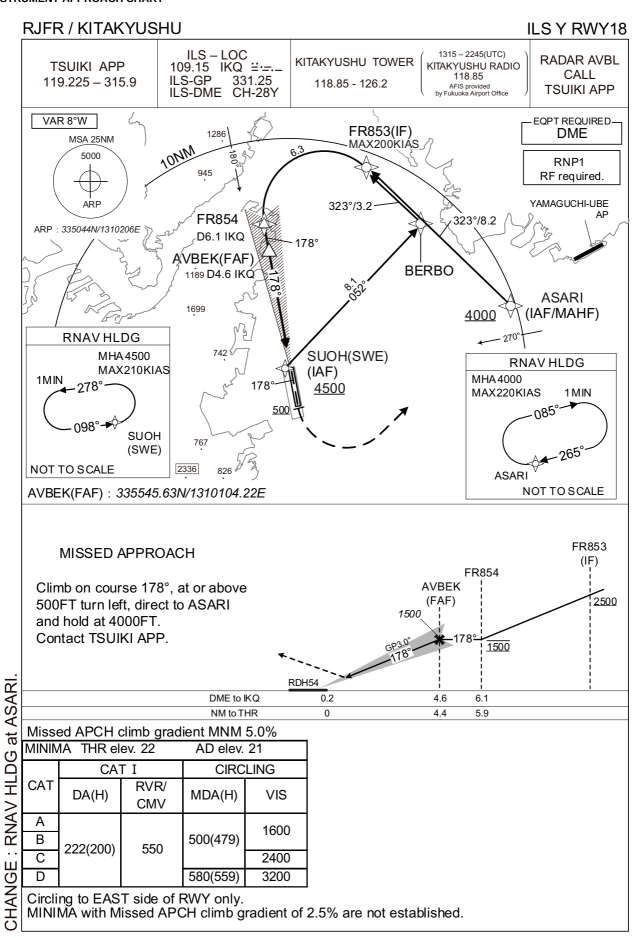
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction				Navigation Specification
001	IF	KOHEI	_	_	-7.5	_	_	_	_	_	RNAV1
002	TF	HIMEH	-	133 (125.8)	-7.5	11.5	_	_	_	_	RNAV1
003	TF	ALFET	١	109 (102.2)	-7.5	19.8	_	+FL160	_	_	RNAV1
004	TF	MILAN	-	072 (065.1)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

#### **Waypoint Coordinates**

Waypoint Identifier	Coordinates			
KOHEI	335057.9N / 1312540.0E			
HIMEH	334414.9N / 1313651.2E			
ALFET	334001.5N / 1320007.2E			
MILAN	335537.6N / 1324054.2E			
FIATO	340037.4N / 1330354.6E			







# RJFR / KITAKYUSHU

ILS Y RWY18

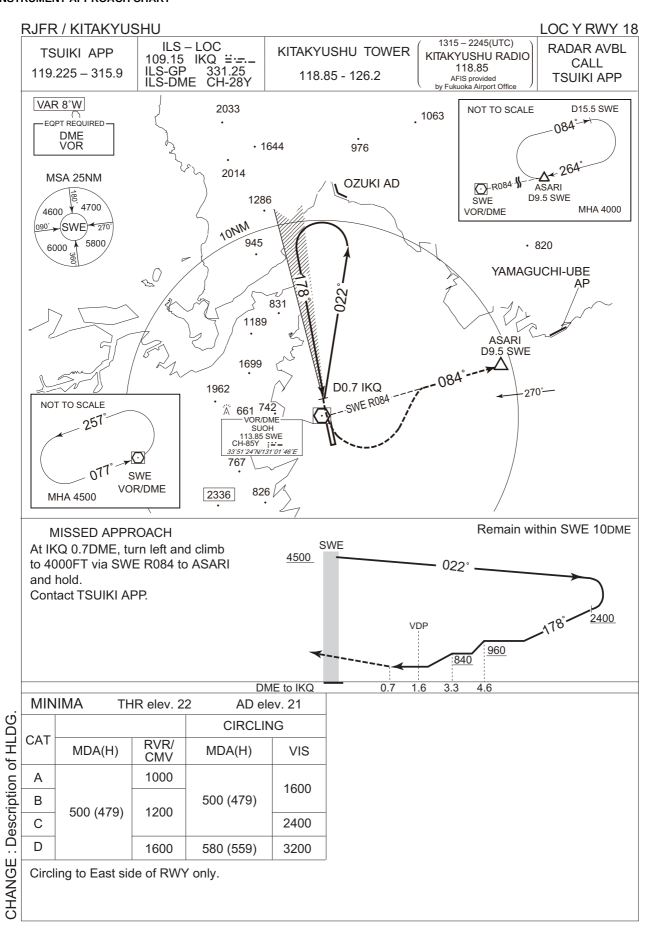
# **Coding Table**

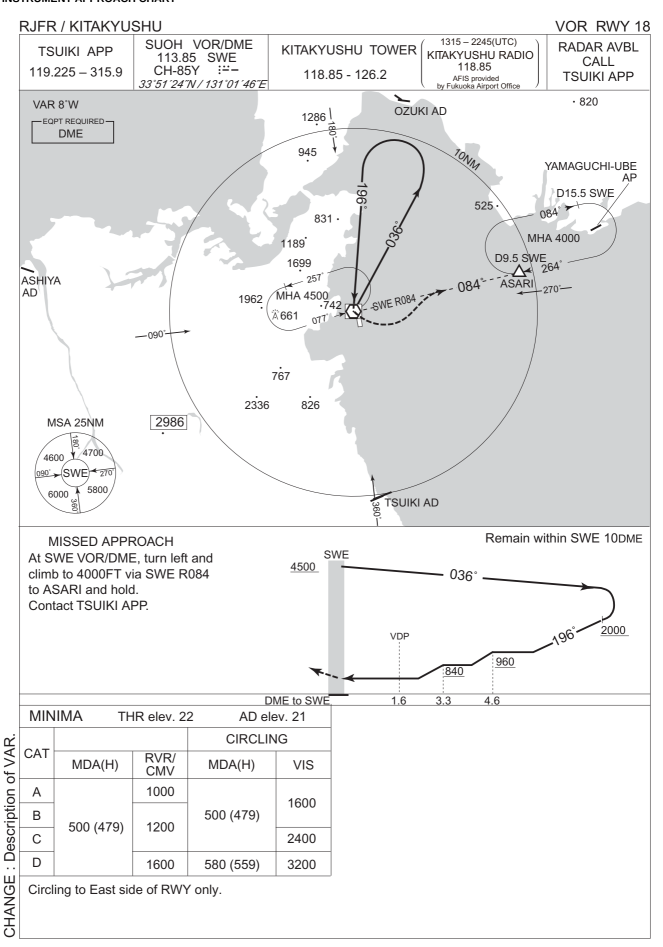
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	ASARI	-	-	-8.0	-	-	+4000	-	-	RNP1
002	TF	FR853	-	323 (314.8)	-8.0	8.2	-	+2500	-200	-	RNP1
001	IF	SWE	-	-	-8.0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

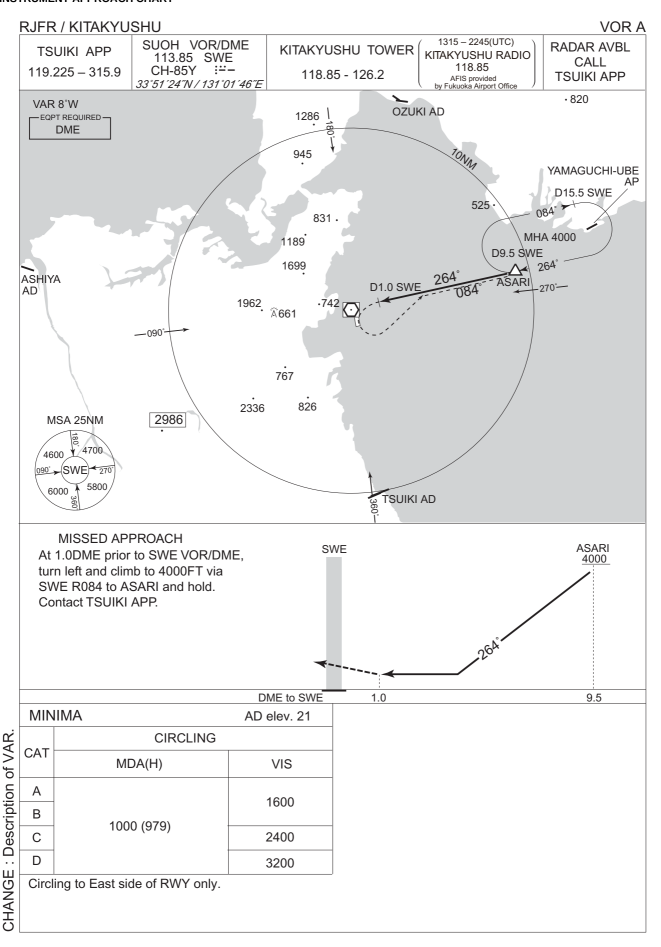
Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	lime	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	Navigation Specification
Hold	ASARI	265 (256.4)	-8.1	1.0 (-14000)	R	4000	FL140	-220 (-14000)	RNP1
Hold	SWE	098 (090.0)	-8.0	1.0 (-14000)	L	4500	FL140	-210 (-14000)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

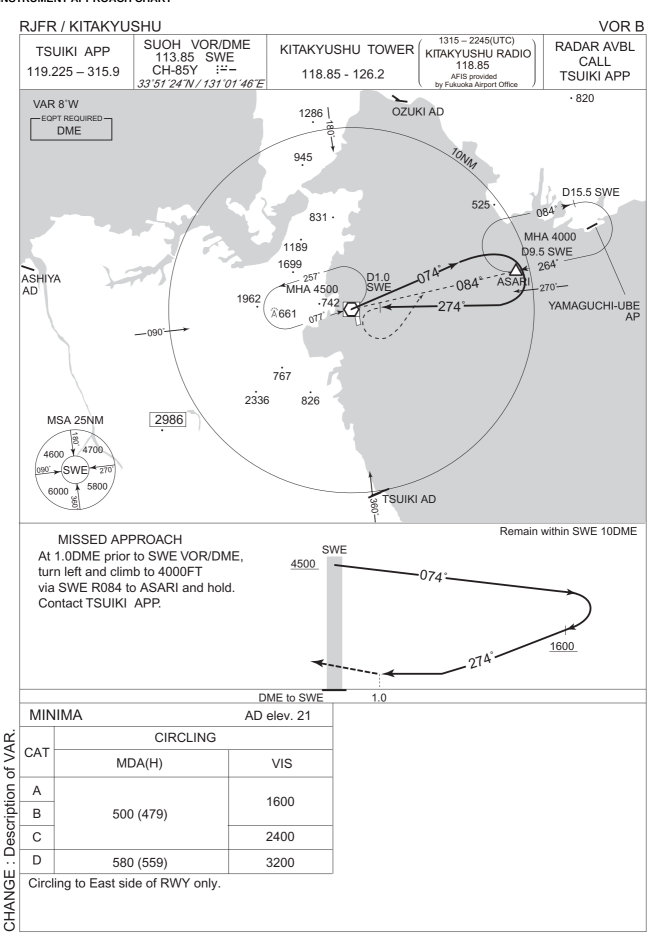
# **Waypoint Coordinates**

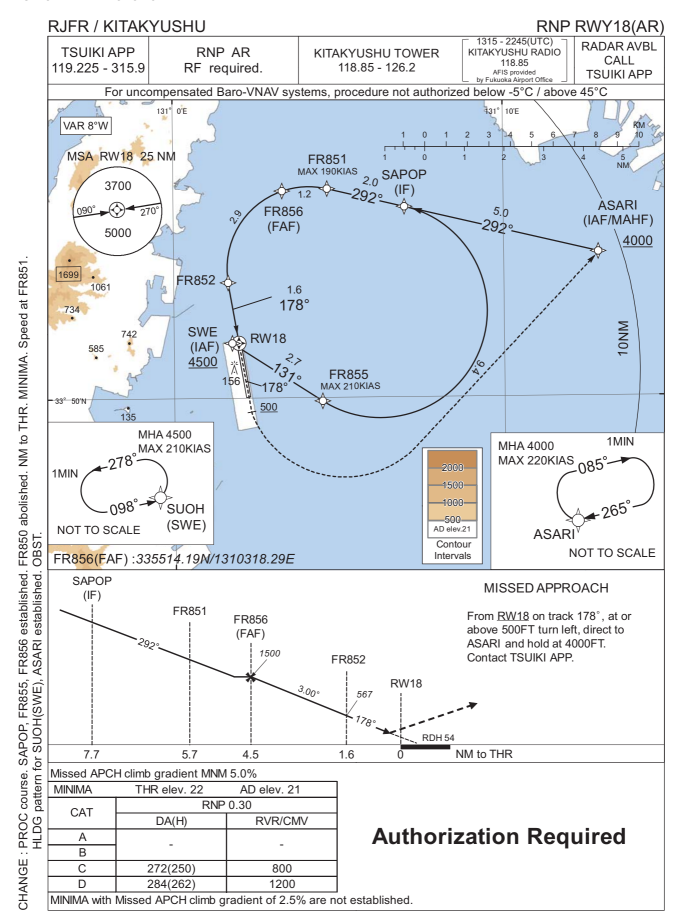
	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
	ASARI	335338.98N / 1311252.32E	FRRF3	335739.78N / 1310343.74E
	BERBO	335710.25N / 1310836.17E		
	FR853	335926.70N / 1310550.48E		
	FR854	335714.50N / 1310045.99E		
	SUOH(SWE)	335123.82N / 1310145.84E		
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#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

RNP RWY18(AR)

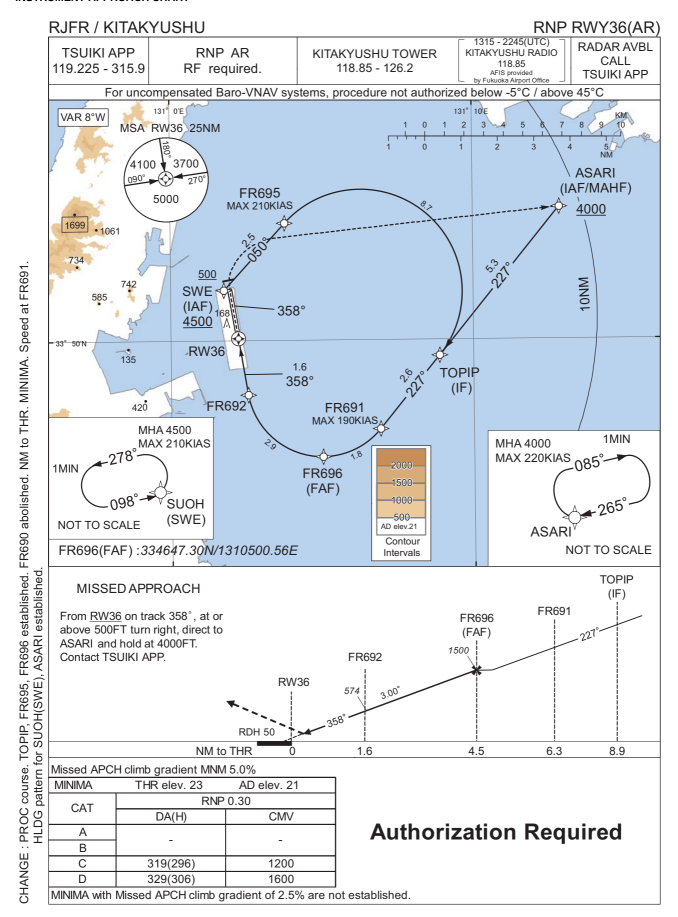
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R855, FR856 established. FR850 abolished. PRO	
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APOP, FR855, FR856 established. FR850 abolished. PRO	
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: SAPOP, FR855, FR856 established. FR850 abolished. PRO	
E : SAPOP, FR855, FR856 established. FR850 abolished. PRO	
E : SAPOP, FR855, FR856 established. FR850 abolished. PRO	
HANGE : SAPOP, FR855, FR856 established. FR850 abolished. PRO	
NGE : SAPOP, FR855, FR856 established. FR850 abolished. PRO	

5		Coding Table											
3	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	SAPOP	-	292 (283.6)	-8.1	5.0	-	-	-	-	0.3	
	001	IF	SWE	-	-	-8.1	-	-	+4500	-	-	-	
16:	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	-	-	-	-	-	-	
	002	TF	FR851	-	292 (283.5)	-8.1	2.0	-	-	-190	-	0.3	
	003	RF Center: FRRF1 r=2.06NM	FR856	1	-	-8.1	1.2	٦	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	
	_												

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 Coordinates

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)

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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	-	-	-210	-	0.3
003	RF Center: FRRF5 r=2.81NM	TOPIP	-	-	-8.1	8.7	R	-	-	-	0.3
001	IF	TOPIP	-	-	-8.1	-	-	-	-	-	-
002	TF	FR691	-	227 (219.0)	-8.1	2.6	-	-	-190	-	0.3
003	RF Center: FRRF2 r=2.06NM	FR696	,	-	-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	-	73	-	-3.00/50	0.3
006	FA	-	-	358 (350.4)	-8.1	-	-	+500	-	-	1.0
007	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 Coordinates**

	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		
ı			-	



# 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



