

AD 2 AERODROMES

RJOT AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJOT - TAKAMATSU

RJOT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	341251N 1340056E 073°/1250m FM RWY 08 THR
2	Direction and distance from (city)	8nm SSW TAKAMATSU city
3	Elevation/ Reference temperature	607ft / 31°C(2002-2006)
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/ Annual change	8°W(2024) /5°W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Takamatsu Airport Co.,LTD.(TAK) Oka 1312-7 Konan-cho Takamatsu-shi, Kagawa Tel:087-814-3657 Fax:087-814-3658
7	Types of traffic permitted(IFR/VFR)	IFR/VFR
8	Remarks	Takamatsu Airport Office (Civil Aviation Bureau) Yusa 3473-3 Konan-cho Takamatsu-shi, Kagawa Tel:087-879-6770 Fax:087-879-6896

RJOT AD 2.3 OPERATIONAL HOURS

1	AD Administration	2200 - 1300
2	Customs and immigration	Customs: 2300-1100 Immigration: 0000-0800 (MON, FRI) 0000-1030 (TUE, WED, THU, SAT, SUN) Remarks: It depends on FLT (Immigration)
3	Health and sanitation	Quarantine (human): 0030-1000 Quarantine (animal): 2330-1000 Quarantine (plant): INTL SKED FLT hours only
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	Nil
6	MET Briefing Office	H24 (KANSAI)
7	ATS	2200 - 1300
8	Fuelling	2200 - 1300
9	Handling	2200 - 1300
10	Security	2100 - 1100
11	De-icing	Nil
12	Remarks	Nil

RJOT AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	All the modern institutions that deal with the weight thing to a Boeing 767 type passenger plane
2	Fuel/ oil types	Fuel types : JET A-1, AVGAS100, Oil types : Nil
3	Fuelling facilities/ capacity	Tank and fuel truck / 720 kl
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RJOT AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil
2	Restaurants	At Airport
3	Transportation	Buses and Taxi
4	Medical facilities	Nil
5	Bank and Post Office	At Airport
6	Tourist Office	At Airport
7	Remarks	Nil

RJOT AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 9
2	Rescue equipment	Chemical fire fighting truck x 3 Water-supply truck Lighting power supply truck Emergency medical equipment truck
3	Capability for removal of disabled aircraft	Ask AD administration Max type of ACFT removed by EQPT: CRJ700 Note: ACFT with wingspan of less than 24m CTC details: Takamatsu airport TEL: 087-879-6771 Mail: unyou@takamatsu-airport.com
4	Remarks	Nil

RJOT AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	AVBL(Ask AD administration)
2	Clearance priorities	Nil
3	Remarks	Nil

RJOT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface:cement-concrete Strength:PCR 925/R/B/W/T
2	Taxiway width, surface and strength	Width : 30m : P-1, P-2, P-3, P-4, P-5, P-6 32m : T-1, T-5 34m : T-2, T-3, T-4 9m : E-TWY Surface : P-3 : Cement Concrete Other : Asphalt Concrete Strength : E-TWY : PCR 102/F/A/Y/T P-3 : PCR 925/R/B/W/T Other : PCR 994/F/B/X/T
3	ACL and elevation	Not available
4	VOR checkpoints	Not available
5	INS checkpoints	Spot NR 1: 341306.85N 1340113.44E 2: 341306.17N 1340111.03E 3: 341305.50N 1340108.42E 5: 341304.94N 1340105.97E 6: 341304.26N 1340103.56E 7: 341303.71N 1340101.13E
6	Remarks	Nil

RJOT 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	Aircraft stand identification signs: Spot 2, 3, 5, 6 Aircraft stand taxi lane: T1, T2, T3, T4, T5, E-TWY Visual docking / parking guidance system: Nil
2	RWY and TWY markings and LGT	RWY: RWY 08/26 (Marking) RWY designation, RWY CL, RWY THR, RWY side stripe, TDZ, Aiming point, RWY middle point (LGT) RCLL, REDL, RTHL, RENL, WBAR(RWY26), RTZL(RWY26) ALL TWY: (Marking) TWY CL, RWY HLDG PSN, TWY side stripe (LGT) TWY edge LGT, TWY CL LGT, Taxiing guidance sign, RWY guard LGT(T1-T5)
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) APN flood LGT

RJOT AD 2.10 AERODROME OBSTACLES

In Area2 See Obstacle data

In Area3 To be developed

RJOT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	KANSAI
2	Hours of service MET Office outside hours	H24 (KANSAI)
3	Office responsible for TAF preparation Periods of validity	KANSAI 30 Hours
4	Trend forecast Interval of issuance	Nil
5	Briefing/ consultation provided	Briefing is available upon inquiry at KANSAI
6	Flight documentation Language(s) used	C En
7	Charts and other information available for briefing or consultation	S ₆ , U ₈₅ , U ₇ , U ₅ , U ₃ , U ₂₅ , U ₂ /T _r , P _S , P ₅ , P ₃ , P ₂₅ , P _{SWE} , P _{SWF} , P _{SWG} , P _{SWI} , P _{SWM} , P _{SW} (domestic), E, C, W _E , W _F , W _G , W _I , W, N
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	TWR, APP, ATIS
10	Additional information(limitation of service, etc.)	Nil

RJOT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY(M)	Strength(PCR) and surface of RWY	THR coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
08	072.90°	2500×60	PCR 858/F/B/X/T Asphalt-Concrete	341238.66N 1340010.11E	THR ELEV: 583ft
26	252.90°	2500×60	PCR 858/F/B/X/T Asphalt-Concrete	341302.52N 1340143.45E	THR ELEV: 586.2ft TDZ ELEV: 605ft
Slope of RWY		Strip Dimensions(M)	RESA(Overrun) Dimensions(M)		Remarks
7		10	11		14
See AD2.24 AD Chart		2620×300	41x300		RWY Grooving 2500×40
		2620×300	198x(MNM:140 MAX:300)* *For detail, ask airport administrator		

RJOT AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
08	2500	2500	2500	2500	Nil
TWY:T4	1940	1940	1940		
26	2500	2500	2500	2500	Nil
TWY:T2	1940	1940	1940		

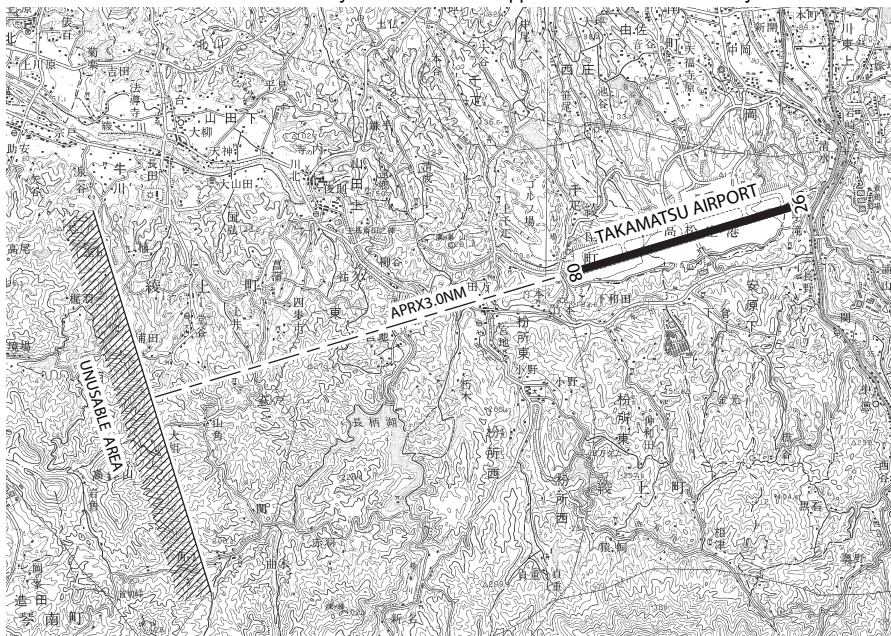
TORA,TODA and ASDA for TWY Indicate distances BTN the point where TWY CL meets RWY CL and RWY THR.

RJOT 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
08	SALS(*1) 420m LIH	Green -	PAPI(*2) 3.0°/Left 403m 74ft	-	2400m 30m Coded color (White/Red) LIH	2400m 60m Coded color (White/Yellow) LIH	Red	Nil(*3)
26	PALS (CAT I) 900m LIH	Green Green	PAPI 3.0°/Left 363m 65.6ft	900m	2400m 30m Coded color (White/Red) LIH	2400m 60m Coded color (White/Yellow) LIH	Red	Nil(*3)
Remarks								
10								
SALS with APCH LGT beacon(600m and 900m FM RWY THR)(*1) Usable area of PAPI for RWY 08 is within APRX 3.0NM FM RWY 08 THR(See below figure)(*2) Overrun area edge LGT(LEN:60m Color:Red)(*3) CGL for RWY 08								

滑走路08側の進入角指示灯（PAPI）の使用範囲は、障害物（山及び樹木）のため滑走路08末端から約3.0NM以内とする。

Usable area of PAPI for Runway 08 is within approx 3.0NM from Runway 08 threshold.



RJOT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 341304N/1340051E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI:Nil Anemometer : 145m FM RWY08/26 THR, 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, RENL, RTHL, WBAR, RCLL, Overrun area edge LGT Within 15 sec: Other LGT
5	Remarks	WDI LGT

RJOT AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO Geoid undulation	WEST-HELIPAD: 341257.47N/1340059.23E, Nil EAST-HELIPAD: 341302.56N/1340119.17E, Nil
2	TLOF and/or FATO elevation	WEST-HELIPAD: 600ft EAST-HELIPAD: 592ft
3	TLOF and FATO area dimensions, surface, strength, marking	TLOF and FATO area dimensions: 35m×30m Surface: Asphalt Strength: 14.6ton Marking: See AIP AD2.24 AD chart
4	True BRG of FATO	072.90°/252.90°
5	Declared distance available	Nil
6	APCH and FATO lighting	Nil
7	Remarks	• MAX helicopter type: EH10 • daytime and VMC use only • Training flight cannot use the helipad. • Fly along the parallel taxiway. Do not fly over the buildings in airport terminal.

RJOT AD 2.17 ATS AIRSPACE

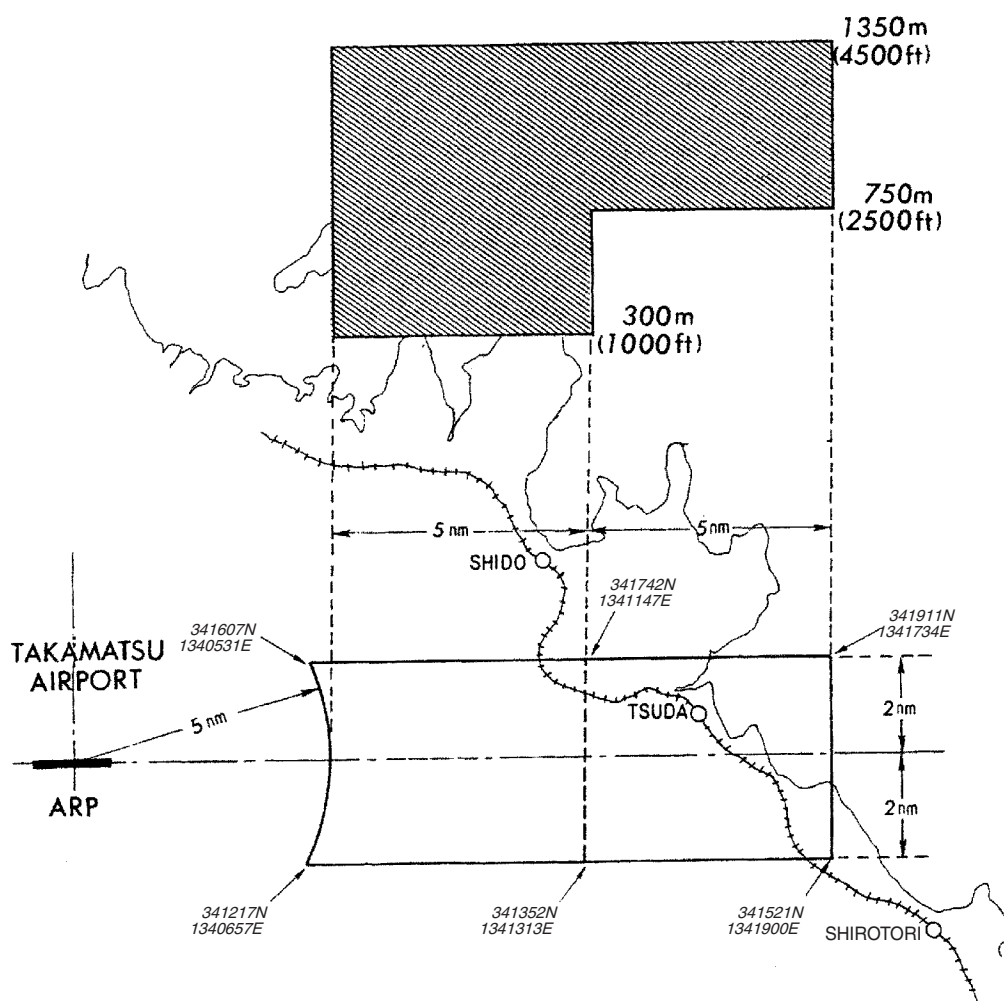
Designation and lateral limits		Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
1		2	3	4	6
TAKAMATSU CTR	Area within a radius of 5nm of TAKAMATSU ARP(34°13'N 134°01'E)	3000 or below	D	TAKAMATSU TWR En	
TAKAMATSU PCA	See attached chart		C	KANSAI APP KANSAI RADAR TAKAMATSU TWR En	
KANSAI ACA	See RJBB attached chart		E	KANSAI APP KANSAI DEP KANSAI RADAR En	
KANSAI TCA	See RJBB attached chart		E	KANSAI TCA En	

高松特別管制区

Takamatsu Positive Control Area

NAME	LATERAL LIMITS	UPPER LIMIT (AMSL)	UNIT PROVIDING SERVICE	REMARKS
		LOWER LIMIT (AMSL) M(ft)		
1	2	3	4	5
高松 Takamatsu	下記に示される区域 The area shown below		Primary Kansai APP or Radar 121.2 MHz Secondary Takamatsu TWR 118.3 MHz	当該空域を飛行しようとする航空機は、関西アプローチ又は高松タワーに連絡し、コールサイン、現在位置、高度及び意図を通報し指示を受けること。 Pilot of aircraft operating in this area shall contact Kansai Approach or Takamatsu Tower for ATC instructions giving informations on aircraft identification, positions, altitude and pilot's intentions.

TAKAMATSU POSITIVE CONTROL AREA



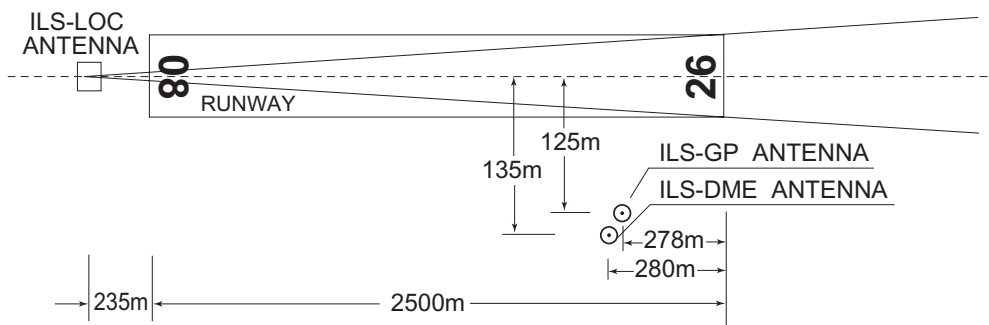
RJOT AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP/ASR	Kansai Approach/ Kansai Radar	121.2MHz(1) 120.4MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2200 - 1300	(1)Primary (2)Position report APP Service provided by KANSAI APP
DEP	Kansai Departure	121.2MHz(1) 120.4MHz 261.2MHz 121.5MHz(E) 243.0MHz(E)	2200 - 1300	
TCA	Kansai TCA	119.025MHz 315.800MHz	2300 - 1030	
TWR	Takamatsu Tower	118.3MHz(1) 126.2MHz 135.9MHz(2) 261.2MHz 121.5MHz(E) 243.0MHz(E)	2200 - 1300	
ATIS	Takamatsu Airport	127.45MHz	2200 - 1300	

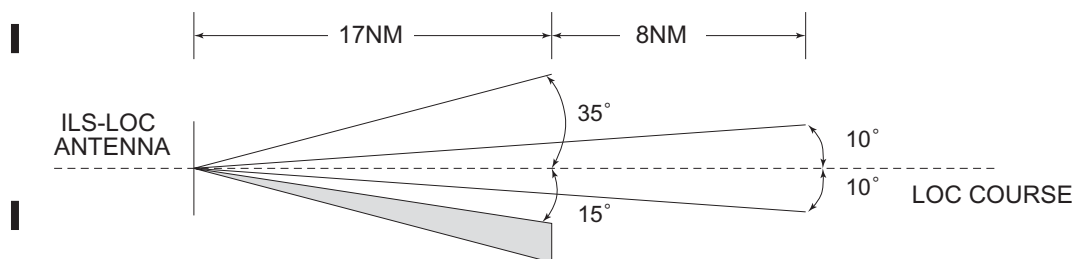
RJOT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid (VOR declination)	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 / 2016)	KTE	108.4MHz	H24	341244.99N 1340121.33E		VOR unusable: 090°-110° beyond 30nm BLW 5000ft. 110°-140° beyond 25nm BLW 6000ft. 140°-240° beyond 20nm BLW 9000ft.
DME	KTE	982MHz (CH-21X)	H24	341244.33N 1340120.27E	696ft	DME unusable: 090°-110° beyond 30nm BLW 5000ft. 110°-140° beyond 20nm BLW 6000ft. 140°-240° beyond 20nm BLW 9000ft.
ILS-LOC 26	IKT	109.7MHz	2200 - 1300	341236.41N 1340001.32E		LOC:235m(771ft) away FM RWY 08 THR, BRG(MAG)261°. LOC Unusable beyond 15° S side of LOC course.
ILS-GP 26	-	333.2MHz	2200 - 1300	341255.98N 1340134.48E		GP:278m(912ft) inside FM RWY 26 THR, 125m(410ft) S of RCL. HGT of ILS REF datum 16.3m(53ft).
ILS-DME 26	IKT	995MHz	2200 - 1300	341255.66N 1340134.58E	604ft	DME:280m(919ft) inside FM RWY 26 THR. 135m(444ft) S of RCL.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.

TAKAMATSU AIRPORT



REMARKS : 1. LOC beam BRG(MAG) 261°
 2. HGT of ILS REF datum 16.3m(53ft)
 3. GP Angle 3.0°
 4. ELEV of ILS-DME 183.9m(604ft)



LOC Unusable beyond 15° South side of LOC course.

RJOT AD 2.20 LOCAL TRAFFIC REGULATIONS

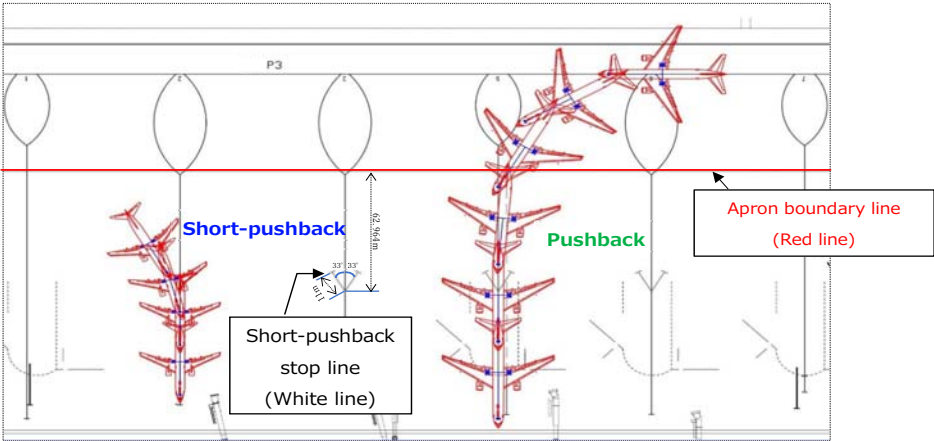
1. Airport regulations

PPR

Prior permission is required for all transient aircraft due to parking congestion except scheduled and/or emergency flight.
Tel : RJOT TAK OPR 087-879-6771

2. Taxiing to and from stands

2.1 プッシュバック方式 1) ショートプッシュバック停止線 エプロン境界線から 62.964m の地点において、左右に 33 度の角度で振り分けた場所に設置された、長さ 11m の標識。白色の実線で標示がされている。 2) プッシュバック方式の種類 a. プッシュバック 航空機のノーズギアを誘導路 P3 の誘導路中心線標識上に停止させる方式をいう。 b. ショートプッシュバック 航空機のノーズギアをショートプッシュバック停止線上に停止させる方式をいう。 ※ 実施場所はスポット 2 番、3 番、5 番、6 番及び 7 番であること。 ※ 航空機のサイズの全幅クラスが各スポットにおいて以下のとおりであること。 a) スポット 2 番、3 番、5 番、6 番・・・W51 以下 b) スポット 7 番・・・W36 以下 3) ショートプッシュバック後の走行 ショートプッシュバック後は、旋回半径（旋回する機体のノーズギアの軌跡と旋回の中心点間の距離）が 26.02m 以下となるよう旋回し、スポットアウトすること。 4) ショートプッシュバックした機体の後方を通過して隣接スポットへ進入する場合の条件 ショートプッシュバックした航空機の後方通過を伴う隣接スポットへの進入は、以下の場合を除き実施すること。 a) スノータムにて、エプロンが「POOR」で報じられている場合。 b) 当該航空機のサイズが W36 を超える場合。 プッシュバック及びショートプッシュバックに関する詳細は、空港管理者に確認すること。	2.1 Pushback procedures 1) Short pushback stop line A stop line has been installed 62.964m from apron boundary, at an angle of 33 degrees to the left and right. It is indicated by a solid white line, 11m in length. 2) Types of pushback methods a. Pushback A method in which the aircraft's nose gear is stopped on centerline marking of Taxiway P3. b. Short Pushback A method in which the aircraft's nose gear is stopped on the short pushback stop line. Note: Applicable to stands 2,3,5,6 and 7. For each stand, the applicable wingspan class is as follows: a) Stands 2,3,5,6...up to W51 b) Stand 7...up to W36 3) Taxiing after short pushback After a short pushback, aircraft shall taxi out of the stand while turning so that the turning radius (the distance between the path of the aircraft's nose gear and the turning center point) is 26.02m or less. 4) Conditions for entering an adjacent stand via the rear of an aircraft after short pushback When entering an adjacent stand by passing behind an aircraft that has completed a short pushback, the following conditions must be met: a) The condition of apron has not been reported as "POOR". b) The wingspan of aircraft entering does not exceed W36. NOTE : For further details regarding pushback and short pushback, ask AD administration.
--	---



3. Parking area for small aircraft(General aviation)

Nil

4. Parking area for helicopters

Nil

5. Apron - taxiing during winter conditions

Nil

6. Taxiing - limitations

6.1 Wing tip clearance at the TWY intersection (REF AD1.1.6.8)
Wing tip clearance at the TWY intersection between the aircraft holding at the stop marking on the TWY and the other aircraft taxiing behind it are as follows.

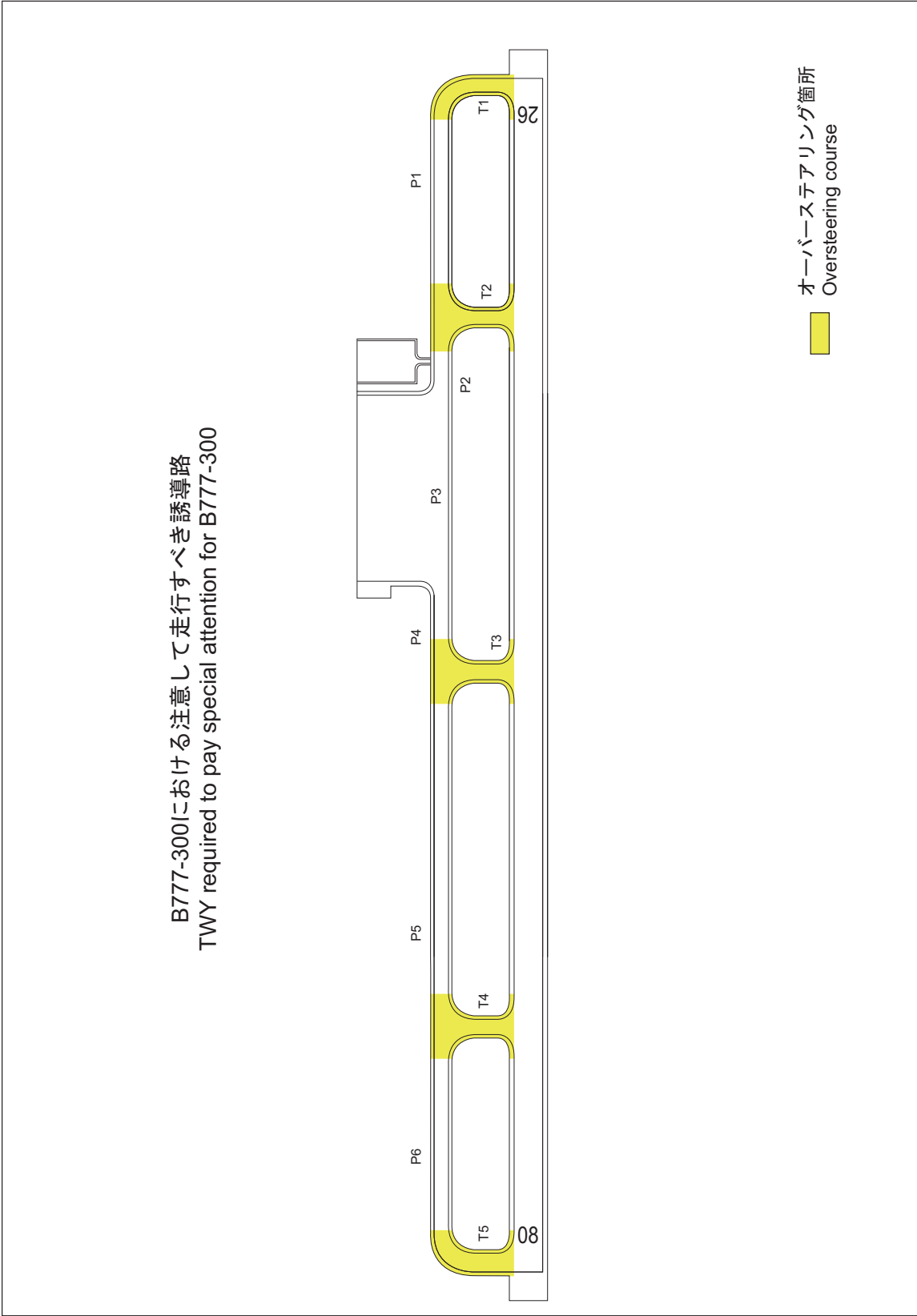
When B772 holding at the stop marking on TWY T3

wing span (WS) of acft taxiing on TWY P4-P5	WS =<35.6m	35.6m <WS =<52.6m	WS >52.6m
wing tip clearance	*A	*B	*C

Legend
*A : wing tip clearance >= 15m
*B : 6.5m =< wing tip clearance < 15m
*C : wing tip clearance < 6.5m

6.2 B777-300 における注意して走行すべき誘導路

6.2 TWY required to pay special attention for B777-300



7. School and training flights - technical test flights - use of runways

Nil

8. Helicopter traffic - limitation

TKOF and LDG for EAST-HELIPAD and WEST-HELIPAD Fly along the parallel taxiway.Do not fly over the buildings in airport terminal.
--

9. Removal of disabled aircraft from runways

Terms of use: As a rule, when submitting notification of airport use prior to flight operations, a "Consent Form for Airport Use" and an "aircraft operator's disabled aircraft removal operation plan" must be prepared and submitted to airport administrator. In addition, when preparing these documents in advance, coordinating with point of contact in 2.6.3 must be confirmed.

RJOT AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

RJOT AD 2.22 FLIGHT PROCEDURES

1.TAKE OFF MINIMA								
	RWY	ACFT CAT	REDL & RCLL		REDL or RCLL or RCL Marking		NIL (DAYTIME ONLY)	
			RVR	VIS	RVR	VIS	RVR	VIS
Multi-Engine ACFT with TKOF ALTN AP FILED	08	A,B,C,D	-	400m	-	400m	-	500m
	26		400m	400m	400m	400m	-	500m
OTHER	08	A,B,C,D	AVBL LDG MINIMA					
	26							

2.Lost communication procedures for arrival aircraft under radar navigational guidance If radio communications with KANSAI Approach/Radar are lost for 1 minute, squawk Mode A/3 Code 7600 and; (I) 1. Contact TAKAMATSU Tower. 2. If unable, proceed in accordance with visual flight rules, 3. If unable, (1) When the aircraft is at or above 5,000ft, proceed to KAGAWA VOR/DME maintaining the last assigned altitude or 5,000ft whichever is higher and execute Instrument approach. (2) When the aircraft is below 5,000ft, a.and established on a segment of the Instrument Approach Procedure, execute Instrument Approach. b.and not yet established on a segment of the Instrument Approach Procedure, climb and maintain 5,000 feet and proceed to KAGAWA VOR/DME and execute instrument approach. (II) Procedures other than above will be issued when situation required.

RJOT AD 2.23 ADDITIONAL INFORMATION

Nil

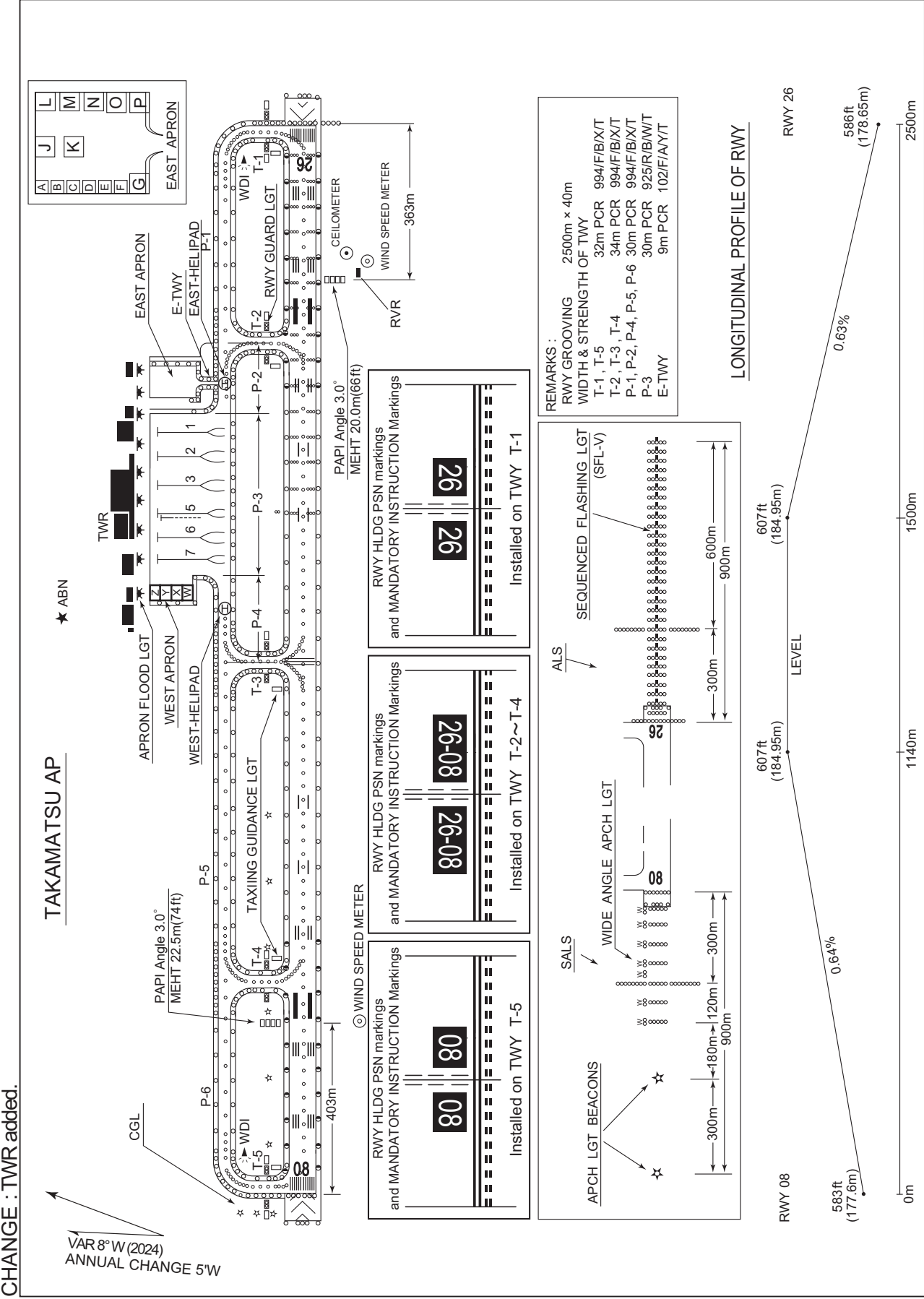
RJOT AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart
Aerodrome Obstacle Chart-ICAO type A (RWY26)
Aerodrome Obstacle Chart-ICAO type A (RWY08)
Aerodrome Obstacle Chart-ICAO type B
Standard Departure Chart-Instrument (KAGAWA NORTH, KAGAWA REVERSAL)
Standard Departure Chart-Instrument (SAYOH-RNAV)
Standard Departure Chart-Instrument (WASYU-RNAV)
Standard Departure Chart-Instrument (TAROH-RNAV)
Standard Departure Chart-Instrument (OLIVE-RNAV)
Standard Arrival Chart-Instrument (KAGAWA)
Standard Arrival Chart-Instrument (POPAL-RNAV)
Instrument Approach Chart (ILS Z or LOC Z RWY26)
Instrument Approach Chart (ILS Y or LOC Y RWY26)
Instrument Approach Chart (VOR RWY26)
Instrument Approach Chart (VOR A)
Other Chart (Visual REP)
Other Chart (LDG CHART)
Other Chart (MVA CHART)

INTENTIONALLY LEFT BLANK

RJOT / TAKAMATSU

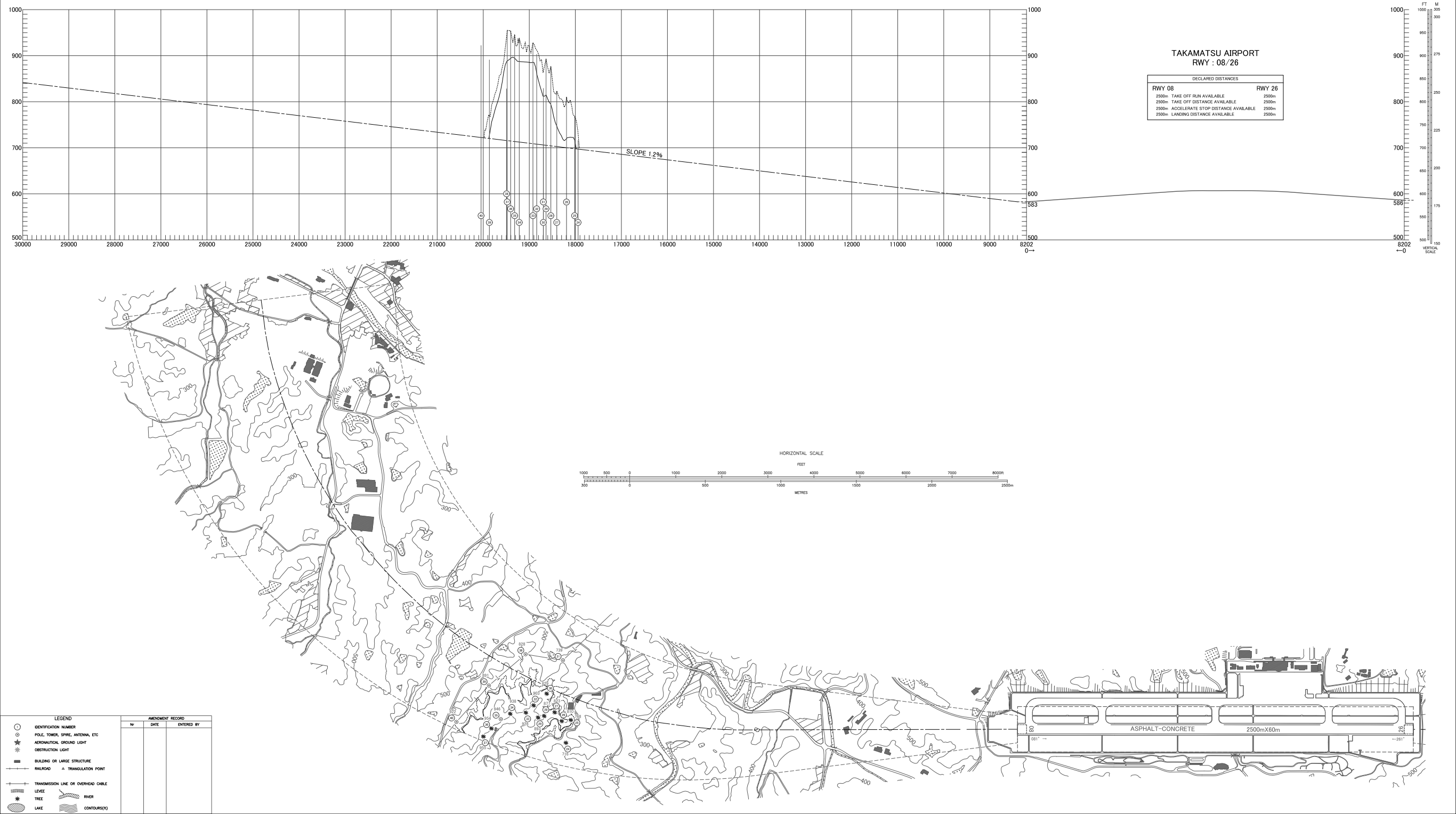
AD CHART



AERODROME OBSTACLE CHART-ICAO
TYPE A (OPERATING LIMITATIONS)

DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC

MAGNETIC VARIATION 8° W-DEC 2024

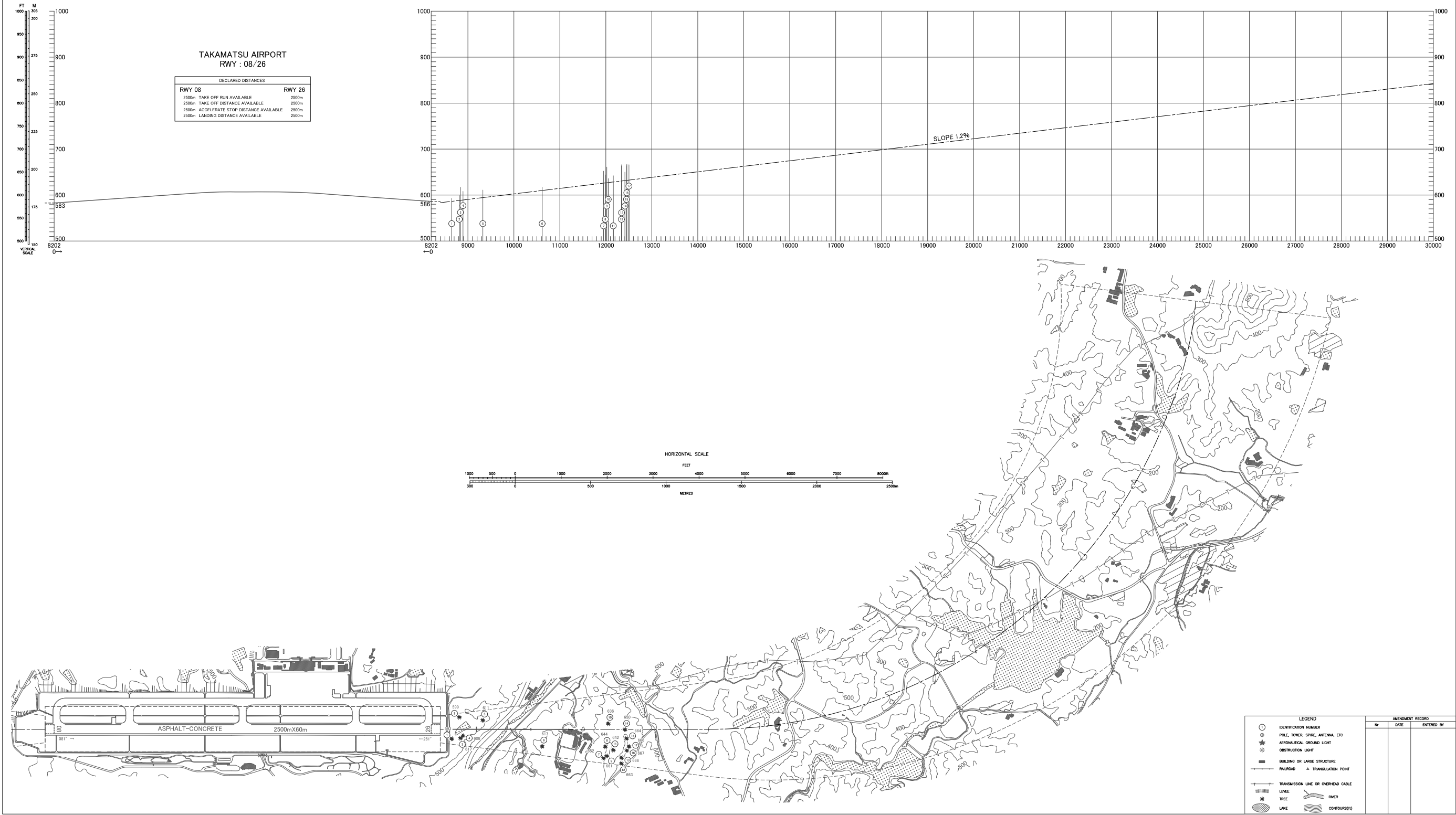


CHANGE : Update

AERODROME OBSTACLE CHART-ICAO
TYPE A (OPERATING LIMITATIONS)

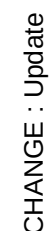
DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC

MAGNETIC VARIATION 8° W-DEC 2024



CHANGE : Update

DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC



STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

SID

KAGAWA NORTH THREE DEPARTURE

RWY 08 : Climb RWY HDG to 1700FT, turn left HDG307°...

RWY 26 : Climb RWY HDG to 2200FT, turn right HDG037°...

...to intercept and proceed via KTE R352 to OYE VOR/DME.

Note : RWY 08 : 5.0% climb gradient required up to 1700FT.

OBST ALT 755FT located at 0.7NM 100° FM end of RWY08.

RWY 26 : 6.6% climb gradient required up to 2200FT.

OBST ALT 1772FT located at 3.3NM 255° FM end of RWY26.

KAGAWA REVERSAL EIGHT DEPARTURE

RWY 08 : Climb RWY HDG to 1700FT, turn left HDG322°...

RWY 26 : Climb RWY HDG to 2200FT, turn right HDG052°...

...to intercept and proceed via KTE R007 to 13.0DME, turn left
direct to KTE VOR/DME.

Note : RWY 08 : 5.0% climb gradient required up to 1700FT.

OBST ALT 755FT located at 0.7NM 100° FM end of RWY08.

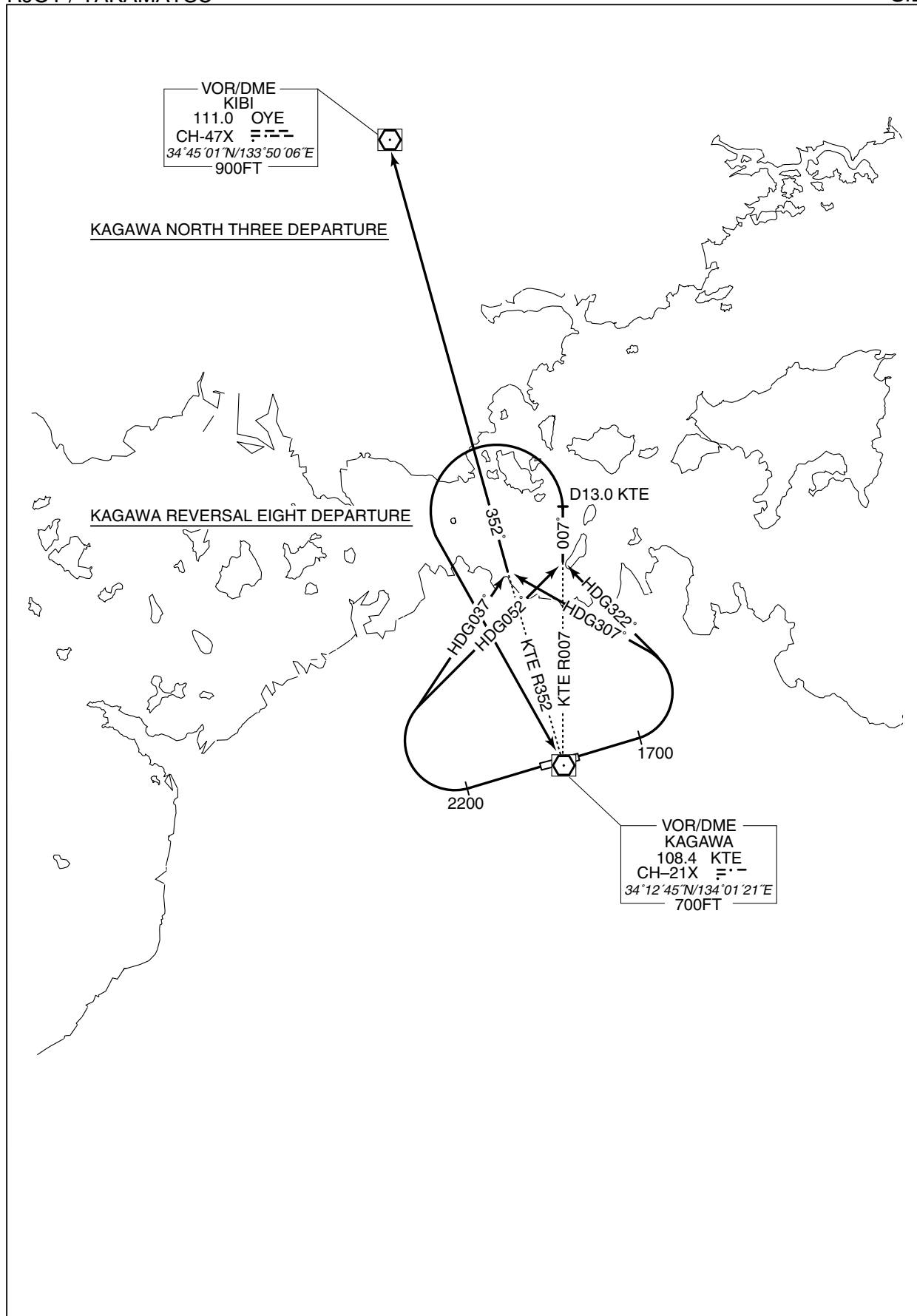
RWY 26 : 6.6% climb gradient required up to 2200FT.

OBST ALT 1772FT located at 3.3NM 255° FM end of RWY26.

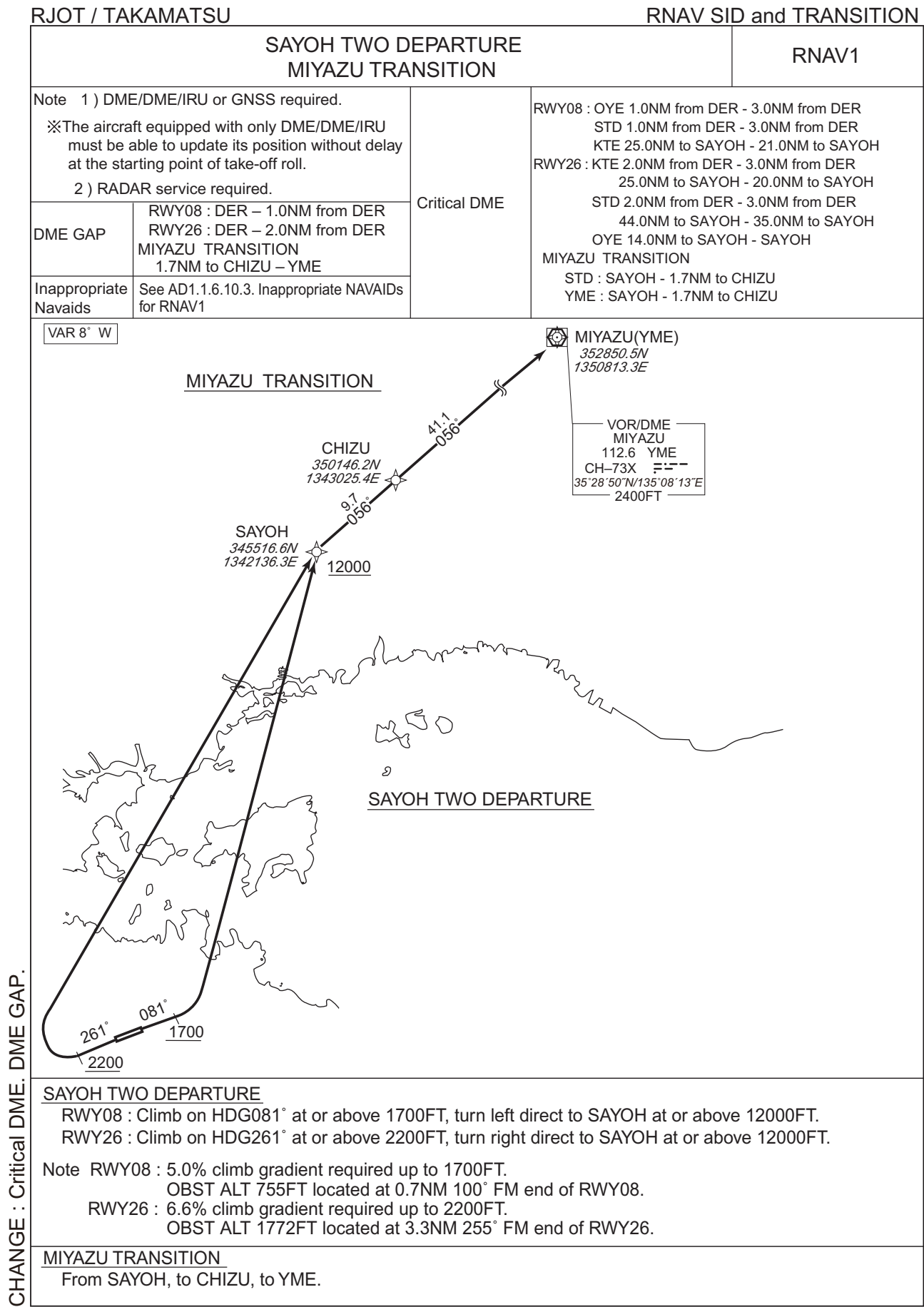
STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

SID



STANDARD DEPARTURE CHART-INSTRUMENT



STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

RNAV SID and TRANSITION

SAYOH TWO DEPARTURE

RWY08

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	—	—	081 (072.9)	-7.8	—	—	+1700	—	—	RNAV1
002	DF	SAYOH	—	—	-7.8	—	L	+12000	—	—	RNAV1

RWY26

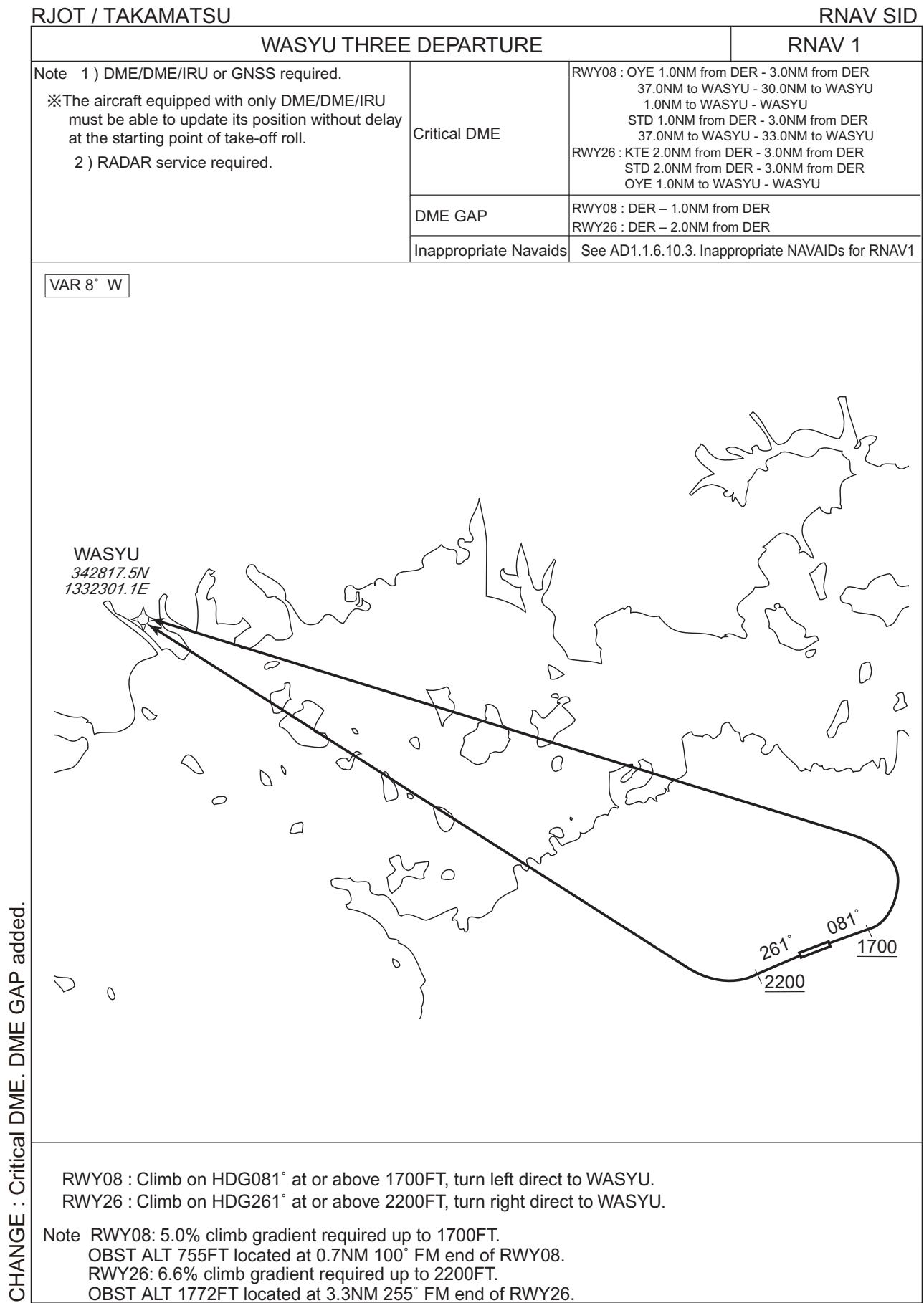
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	—	—	261 (252.9)	-7.8	—	—	+2200	—	—	RNAV1
002	DF	SAYOH	—	—	-7.8	—	R	+12000	—	—	RNAV1

MIYAZU TRANSITION

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	SAYOH	—	—	-7.8	—	—	—	—	—	RNAV1
002	TF	CHIZU	—	056 (048.0)	-7.8	9.7	—	—	—	—	RNAV1
003	TF	YME	—	056 (048.6)	-7.8	41.1	—	—	—	—	RNAV1

CHANGE : VAR. SID renamed. PROC course.

STANDARD DEPARTURE CHART-INSTRUMENT



STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

RNAV SID

WASYU THREE DEPARTURE

RWY08

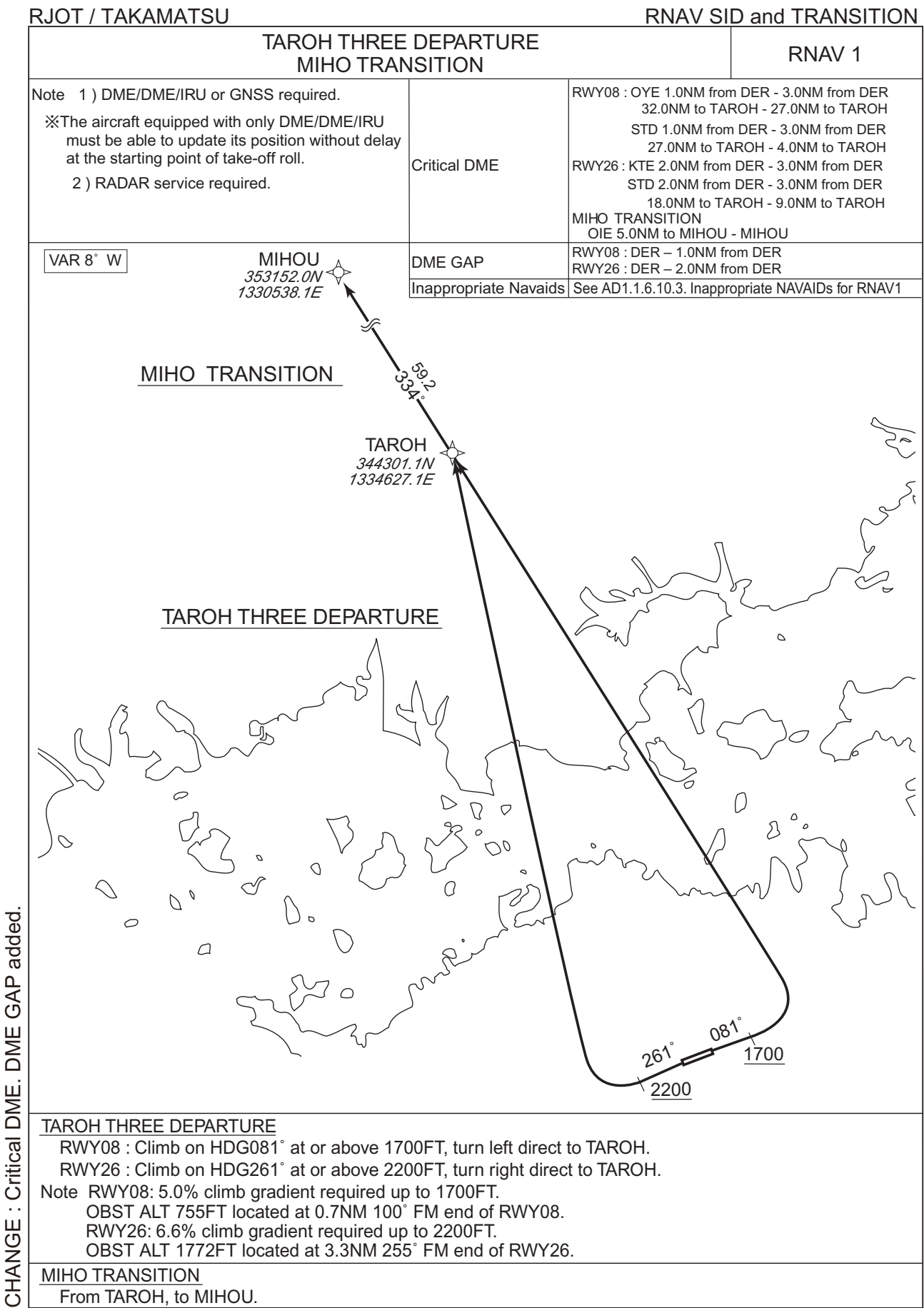
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	—	—	081 (072.9)	-7.8	—	—	+1700	—	—	RNAV1
002	DF	WASYU	—	—	-7.8	—	L	—	—	—	RNAV1

RWY26

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	—	—	261 (252.9)	-7.8	—	—	+2200	—	—	RNAV1
002	DF	WASYU	—	—	-7.8	—	R	—	—	—	RNAV1

CHANGE : VAR. PROC renamed. PROC course.

STANDARD DEPARTURE CHART-INSTRUMENT



CHANGE : Critical DME. DME GAP added.

STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

RNAV SID and TRANSITION

TAROH THREE DEPARTURE

RWY08

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	—	—	081 (072.9)	-7.8	—	—	+1700	—	—	RNAV1
002	DF	TAROH	—	—	-7.8	—	L	—	—	—	RNAV1

RWY26

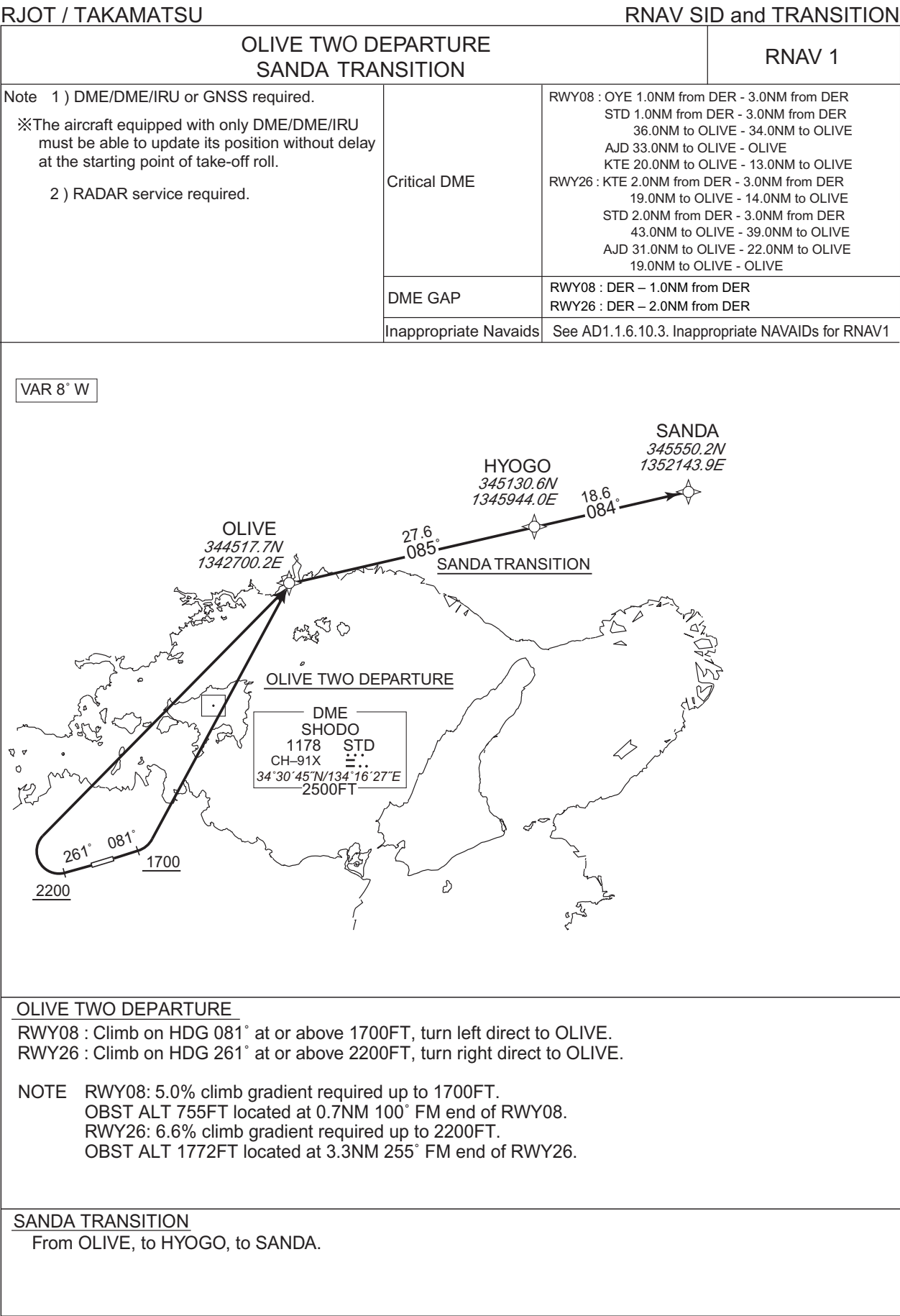
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	—	—	261 (252.9)	-7.8	—	—	+2200	—	—	RNAV1
002	DF	TAROH	—	—	-7.8	—	R	—	—	—	RNAV1

MIHO TRANSITION

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	TAROH	—	—	-7.8	—	—	—	—	—	RNAV1
002	TF	MIHOU	—	334 (325.8)	-7.8	59.2	—	—	—	—	RNAV1

CHANGE : VAR. SID renamed. PROC course.

STANDARD DEPARTURE CHART-INSTRUMENT



CHANGE : Critical DME. DME GAP added.

STANDARD DEPARTURE CHART-INSTRUMENT

RJOT / TAKAMATSU

RNAV SID and TRANSITION

OLIVE TWO DEPARTURE

RWY08

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	—	—	081 (072.9)	-7.8	—	—	+1700	—	—	RNAV1
002	DF	OLIVE	—	—	-7.8	—	L	—	—	—	RNAV1

RWY26

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	—	—	261 (252.9)	-7.8	—	—	+2200	—	—	RNAV1
002	DF	OLIVE	—	—	-7.8	—	R	—	—	—	RNAV1

SANDA TRANSITION

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	OLIVE	—	—	-7.8	—	—	—	—	—	RNAV1
002	TF	HYOGO	—	085 (076.8)	-7.8	27.6	—	—	—	—	RNAV1
003	TF	SANDA	—	084 (076.4)	-7.8	18.6	—	—	—	—	RNAV1

CHANGE : SHTLE TRANSITION abolished. SANDA TRANSITION established.

STANDARD ARRIVAL CHART-INSTRUMENT

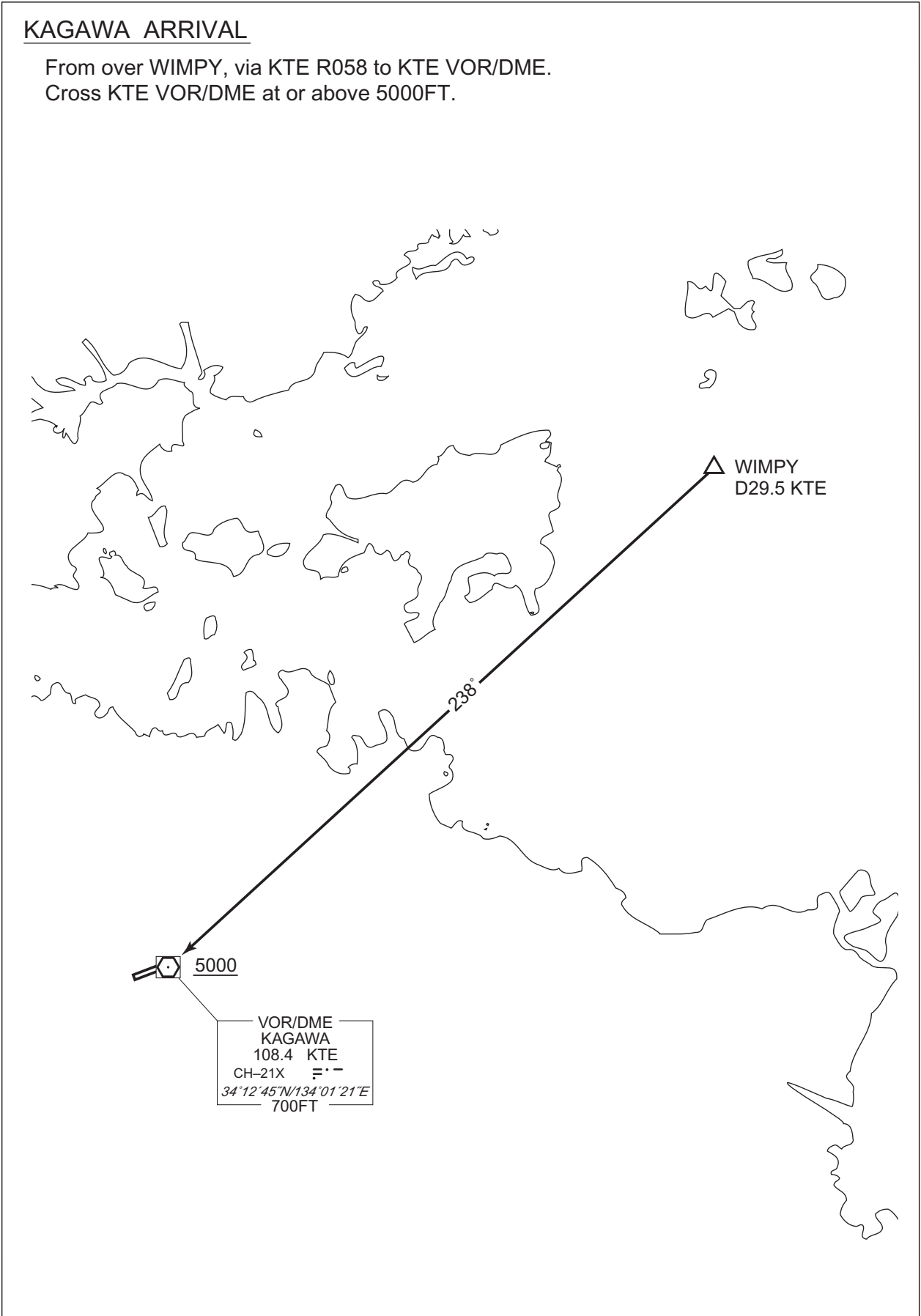
RJOT / TAKAMATSU

STAR

KAGAWA ARRIVAL

From over WIMPY, via KTE R058 to KTE VOR/DME.
Cross KTE VOR/DME at or above 5000FT.

CHANGE : Description of PROC name.



STANDARD ARRIVAL CHART-INSTRUMENT

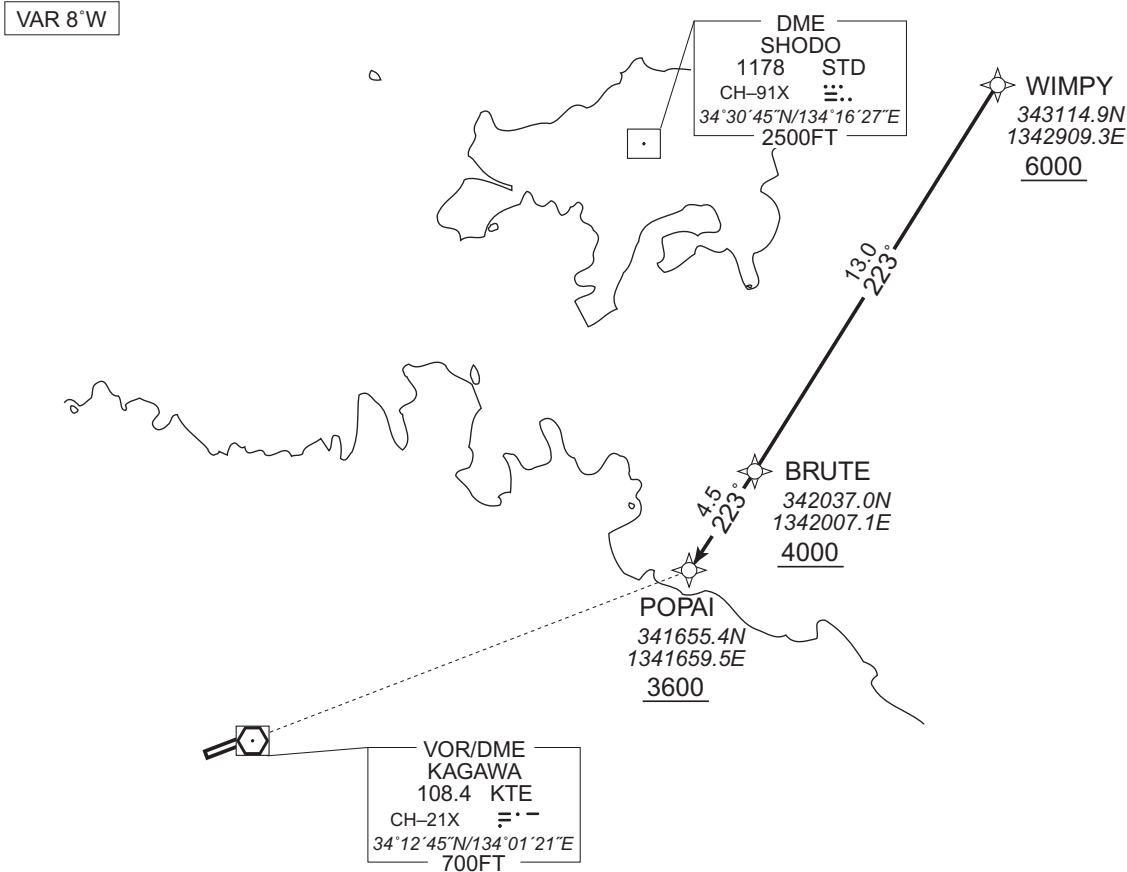
RJOT / TAKAMATSU

RNAV STAR RWY26

POPAI ARRIVAL

RNAV1

Note 1) DME/DME/IRU or GNSS required.
2) RADAR service required.



From WIMPY at or above 6000FT, to BRUTE at or above 4000FT, to POPAI at or above 3600FT.

Critical DME	STD : WIMPY - BRUTE, 2.0NM to POPAI - POPAI KTE : WIMPY - BRUTE
DME GAP	—
Inappropriate Nav aids	See AD1.1.6.10.3. Inappropriate NAVAIDS for RNAV1

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	WIMPY	—	—	-7.6	—	—	+6000	—	—	RNAV1
002	TF	BRUTE	—	223 (215.1)	-7.6	13.0	—	+4000	—	—	RNAV1
003	TF	POPAI	—	223 (215.0)	-7.6	4.5	—	+3600	—	—	RNAV1

CHANGE : Critical DME added. TAKAMATSU TACAN abolished.

RJOT / TAKAMATSU

ILS Z or LOC Z RWY26

VOR/DME

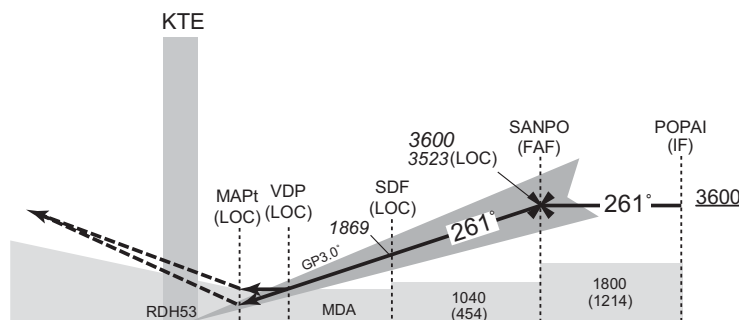
KAGAWA
108.4 KTE
CH - 21X
34°12'45"N/134°01'21"E

SANPO (FAF): 341542.36N/1341211.11E

NM to IKT	MAPt	2	3	4	5	6	7	8	9	FAF
ALT (3.0° APCH Path)	-	1224	1543	1861	2180	2498	2817	3135	3453	3523

Climb to 1000FT on HDG261°, turn right, via KTE R306 to KTE 6.3DME, turn right, direct to KTE VOR/DME and hold at 5000FT.
Cross KTE 6.3DME at or above 3000FT.
Contact KANSAS APP.

Timing not authorized for defining the MAPt.



	DME to IKT	0.2	0.6	0.9	4.0	9.2	13.4
	NM to THR	0	0.5	0.7	3.9	9.1	13.2

Missed APCH climb gradient MNM 5.0%

MINIMA							THR elev. 586		AD elev. 607	
CAT	CAT I		LOC		CIRCLING					
	DA(H)	RVR/ CMV	MDA(H)	RVR/ CMV	MDA(H)	VIS				
A	786 (200)	550	920 (334)	900	1140 (533)	1600				
B				1000						
C					1310 (703)	2400				
D					1400	1350 (743)	3200			

Circling to NORTH side of RWY only.

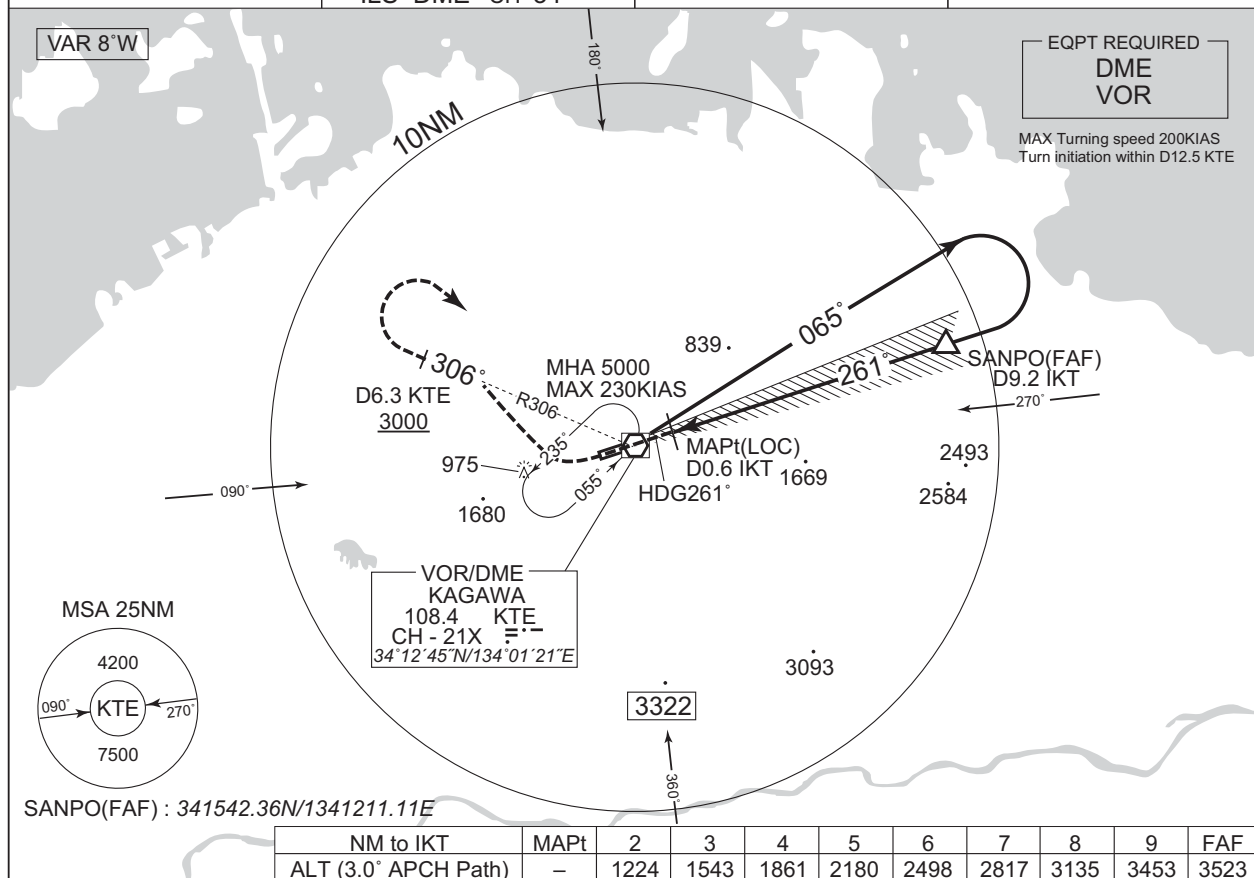
MINIMA with Missed APCH climb gradient of 2.5% are not established.

INSTRUMENT APPROACH CHART

RJOT / TAKAMATSU

ILS Y or LOC Y RWY26

KANSAI APP 121.2 – 120.4 – 261.2	ILS LOC 109.7 IKT 333.2 ILS-GP 333.2 ILS-DME CH-34	TAKAMATSU TOWER 118.3 – 126.2	RADAR AVBL ATIS 127.45
-------------------------------------	---	----------------------------------	---------------------------



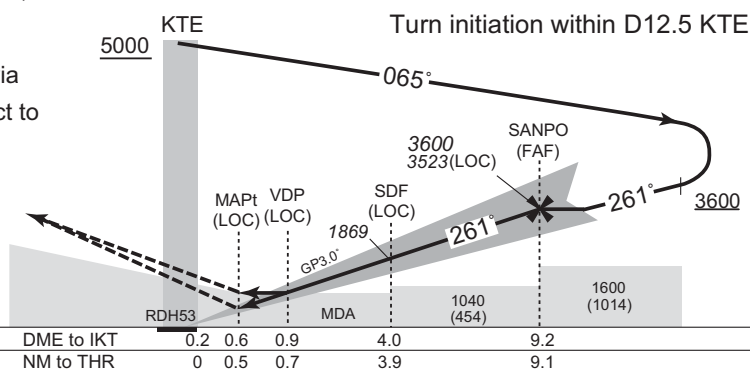
MISSED APPROACH

Climb to 1000FT on HDG261°, turn right, via KTE R306 to KTE 6.3DME, turn right, direct to KTE VOR/DME and hold at 5000FT.

Cross KTE 6.3DME at or above 3000FT.

Contact KANSAI APP.

Timing not authorized for defining the MAPt.



Missed APCH climb gradient MNM 5.0%

MINIMA		THR elev. 586		AD elev. 607		
CAT	CAT I		LOC		CIRCLING	
	DA(H)	RVR/ CMV	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	786 (200)	550	920 (334)	900	1140 (533)	1600
B				1000		
C					1310 (703)	2400
D					1400	1350 (743)

Circling to NORTH side of RWY only.

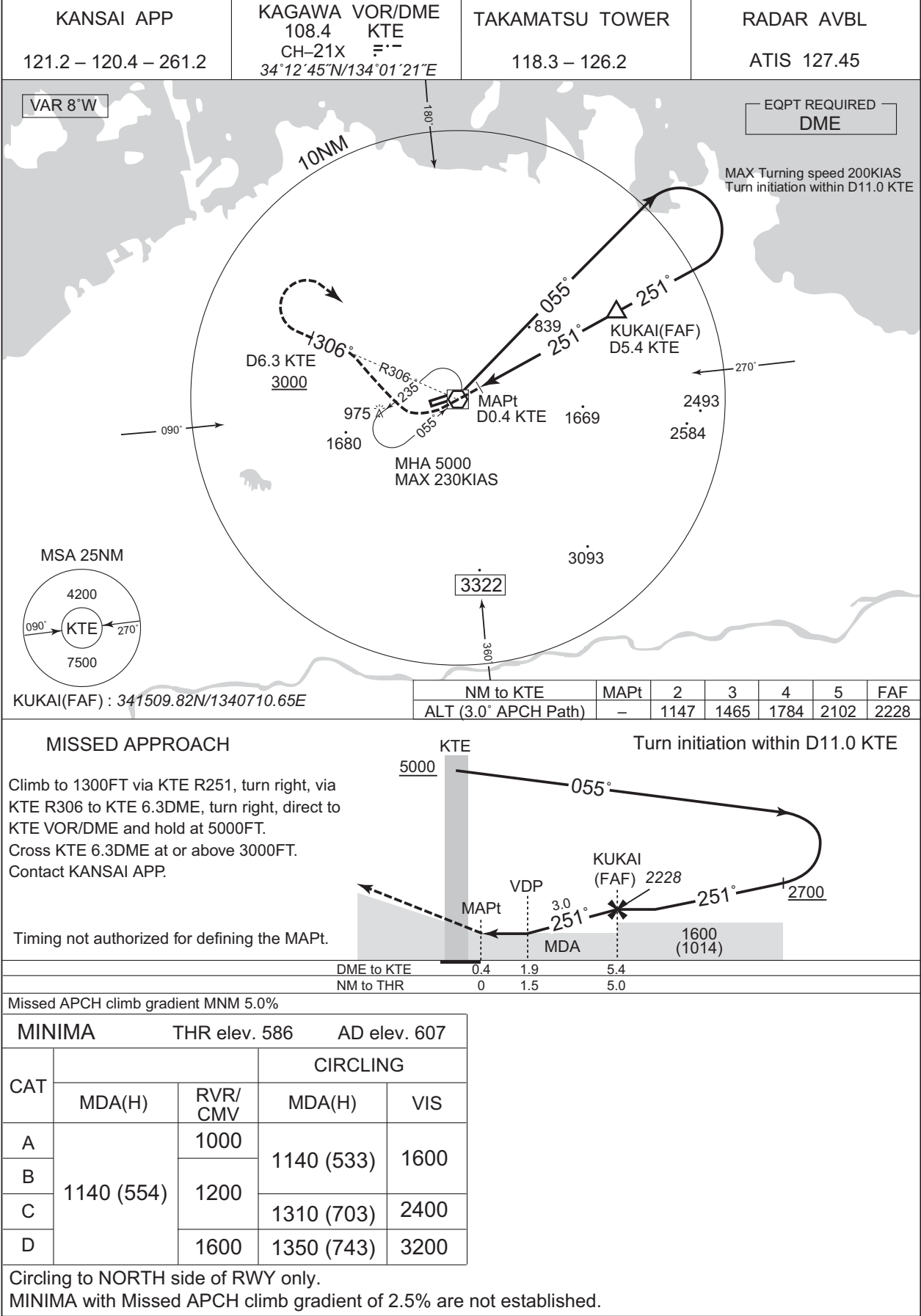
MINIMA with Missed APCH climb gradient of 2.5% are not established.

CHANGE : Description of VAR.

INSTRUMENT APPROACH CHART

RJOT / TAKAMATSU

VOR RWY26

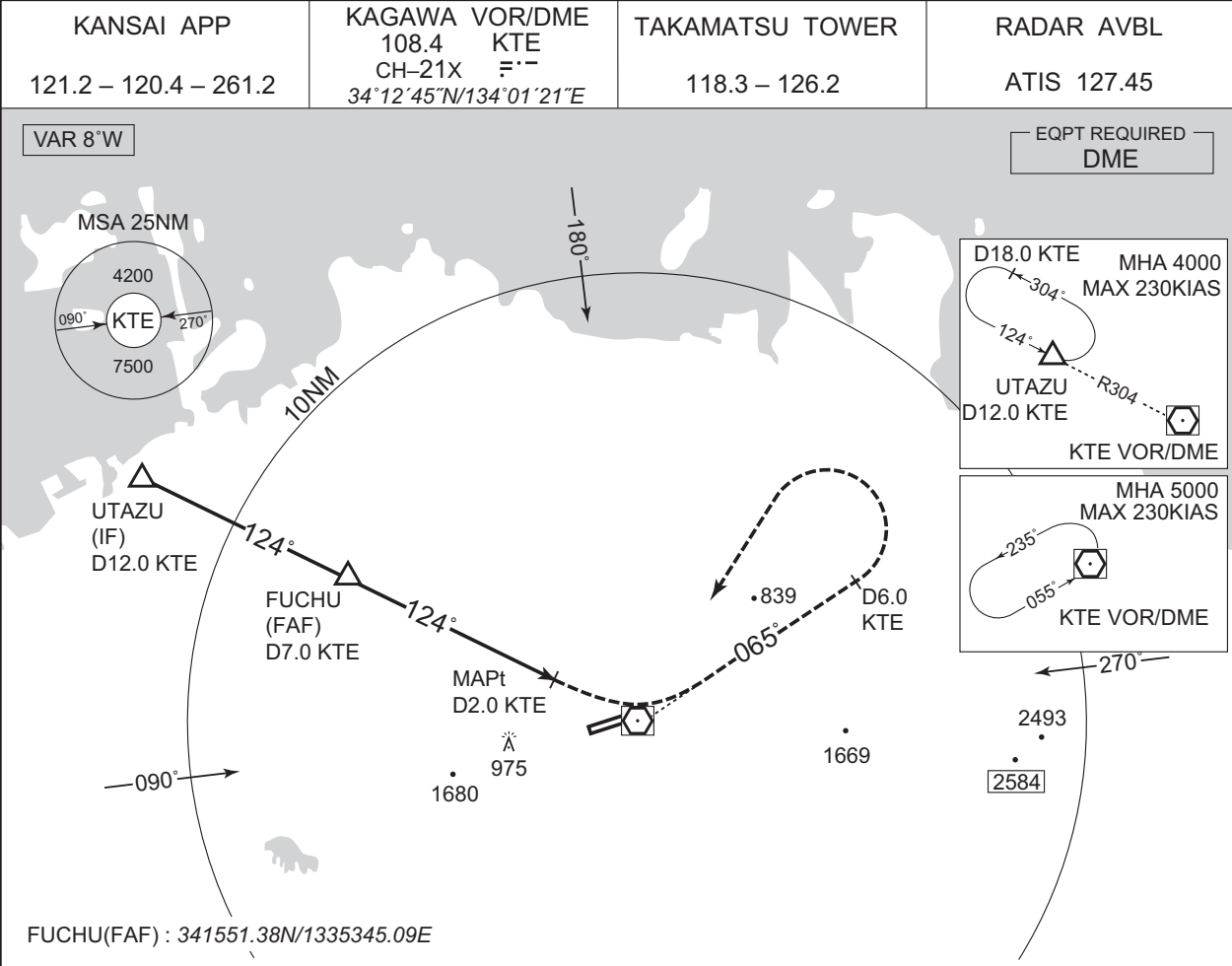


CHANGE : Description of VAR.

INSTRUMENT APPROACH CHART

RJOT / TAKAMATSU

VOR A



MISSED APPROACH

Climb via KTE R065 to 6.0DME,
turn left, direct to KTE VOR/DME
and hold at 5000FT.
Contact KANSAI APP.

Timing not authorized for defining the MAPt.

UTAZU (IF)

4000

124°

FUCHU (FAF)

2200 (1593)

124°

SDF

MAPt

1280 (673)

MDA

12.0

7.0

4.5

2.0

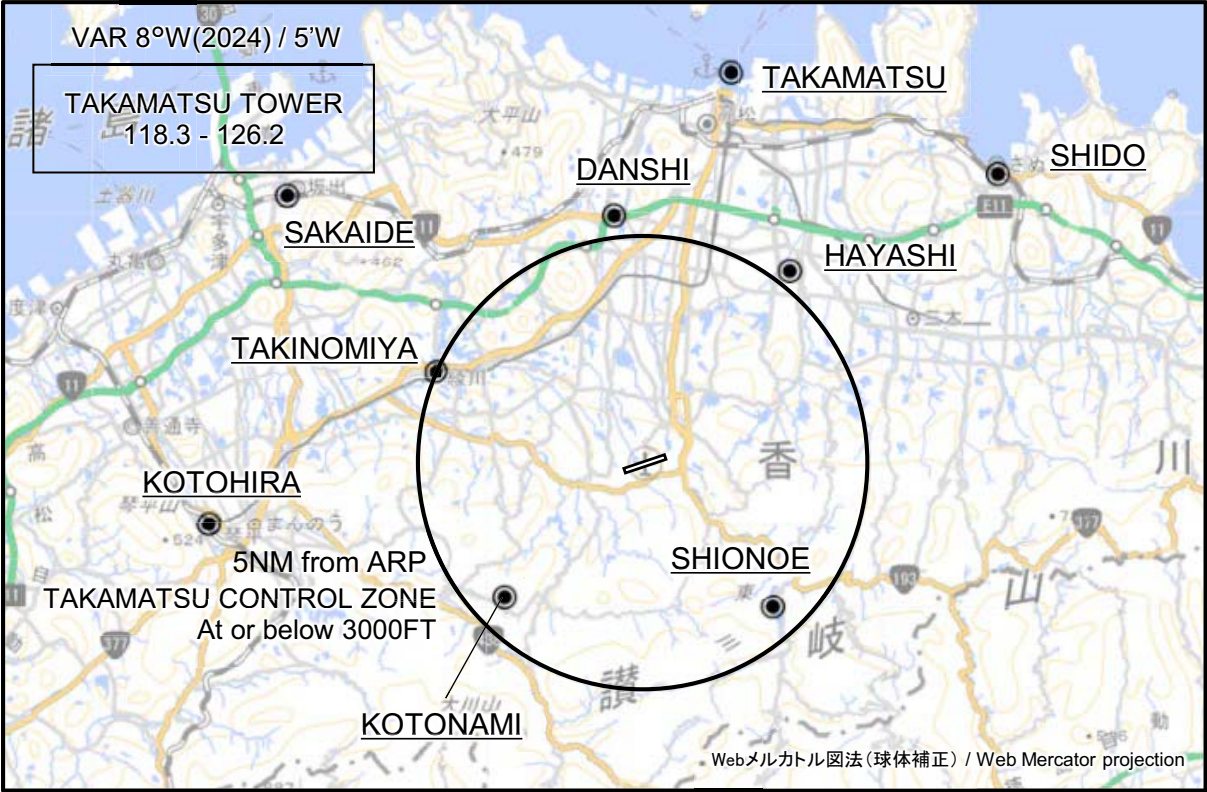
DME to KTE

CHANGE : Description of VAR.

Missed APCH climb gradient MNM 5.0%		
MINIMA		AD elev. 607
CAT	CIRCLING	
	MDA(H)	VIS
A	1060 (453)	1600
B		
C	1280 (673)	2400
D		3200
MINIMA with Missed APCH climb gradient of 2.5% are not established. Circling to NORTH side of RWY only.		

RJOT / TAKAMATSU

Visual REP



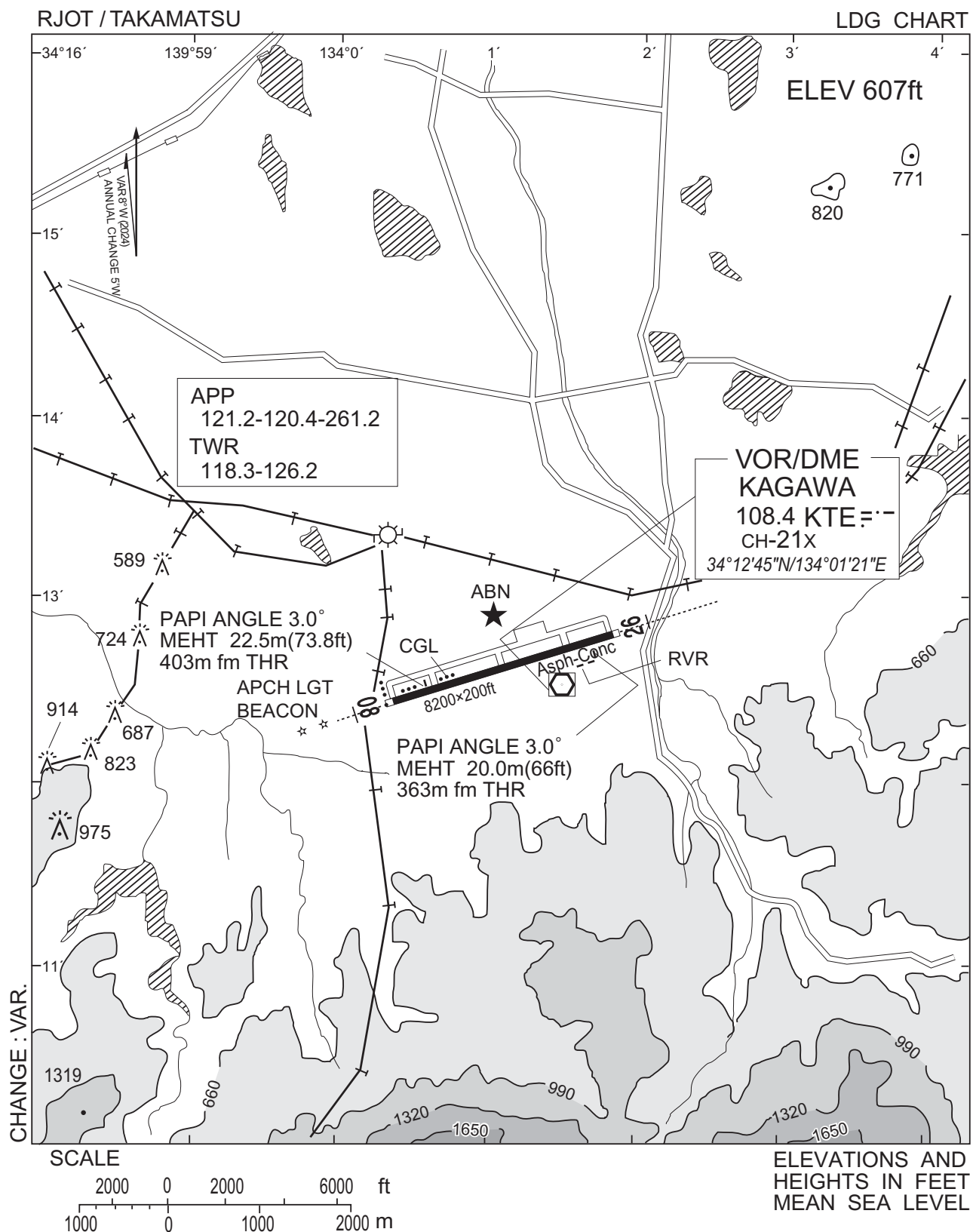
※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

Call sign	BRG / DIST from ARP	Remarks
高松 Takamatsu	012°T / 8.9NM	高松港 Harbor
志度 Shido	051°T / 10.1NM	JR志度駅 JR Station
坂出 Sakaide	307°T / 9.9NM	JR坂出駅 JR Station
檀紙 Danshi	353°T / 5.5NM	高松檀紙IC Interchange
林 Hayashi	037°T / 5.3NM	由良山 Mt. Yura
滝宮 Takinomiya	294°T / 5.1NM	琴平電鉄滝宮駅 Station
琴平 Kotohira	262°T / 9.8NM	JR琴平駅 JR Station
琴南 Kotonami	226°T / 4.3NM	四国電力開閉所 Switch station of Electric Power
塩江 Shionoe	138°T / 4.2NM	内場池 Pond of Naiba

注: 有視界飛行方式により高松空港に着陸しようとする航空機又は高松航空交通管制圏を通過しようとする航空機は、東方向から進入する場合は、志度ポイント上空で、西方向から進入する場合は、坂出ポイント又は琴平ポイント上空で、北方向から進入する場合は、高松ポイント上空において高松タワーに連絡すること。

NOTE : When VFR flight is going to enter the control zone for landing or passing through, the pilot should contact with the control tower over;
SHIDO in case of coming from east/
SAKAIDE or KOTOHIRA in case of coming from west/
TAKAMATSU in case of coming from north.

CHANGE : VAR.



RJOT / TAKAMATSU

Minimum Vectoring Altitude CHART

