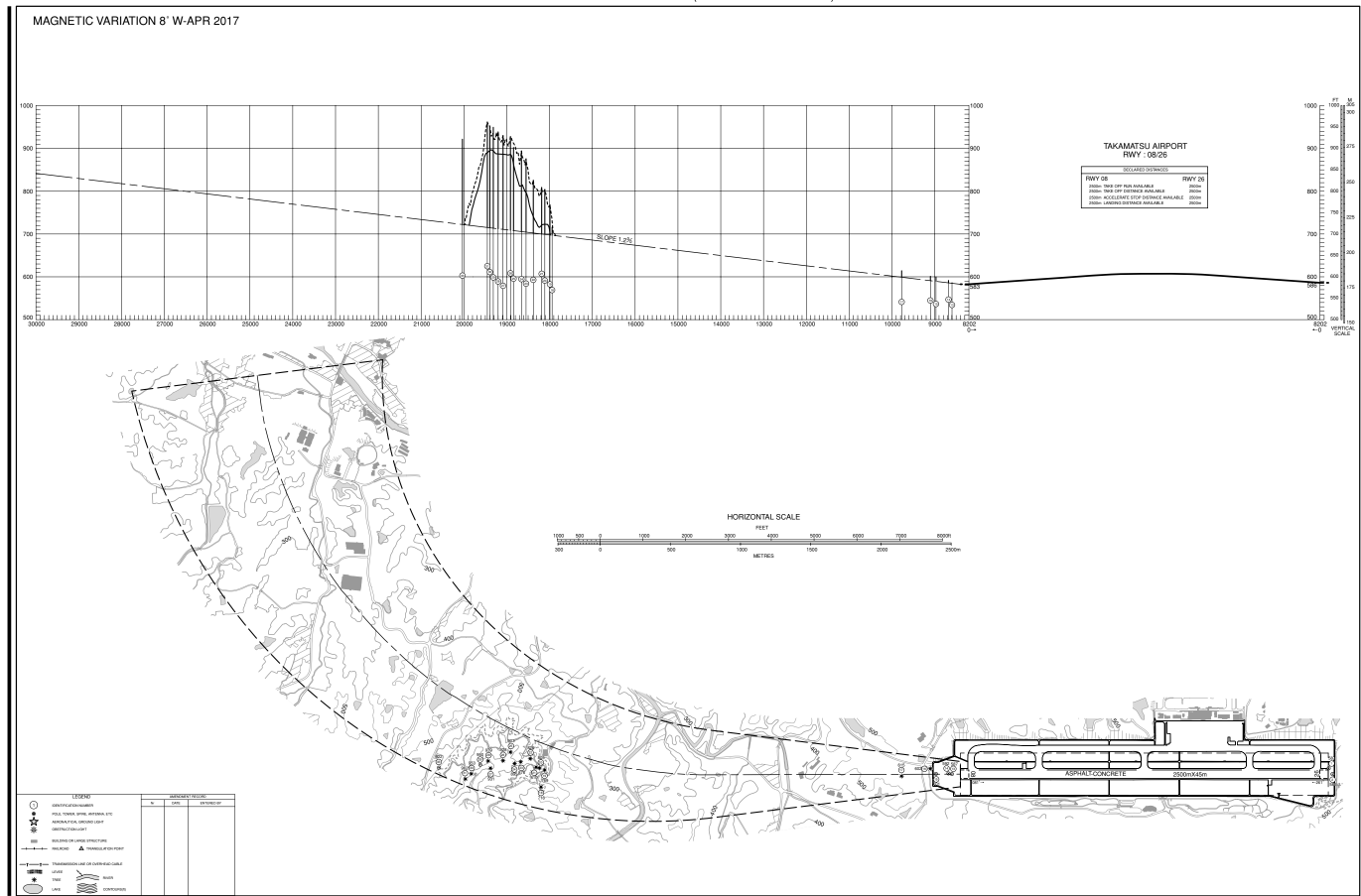


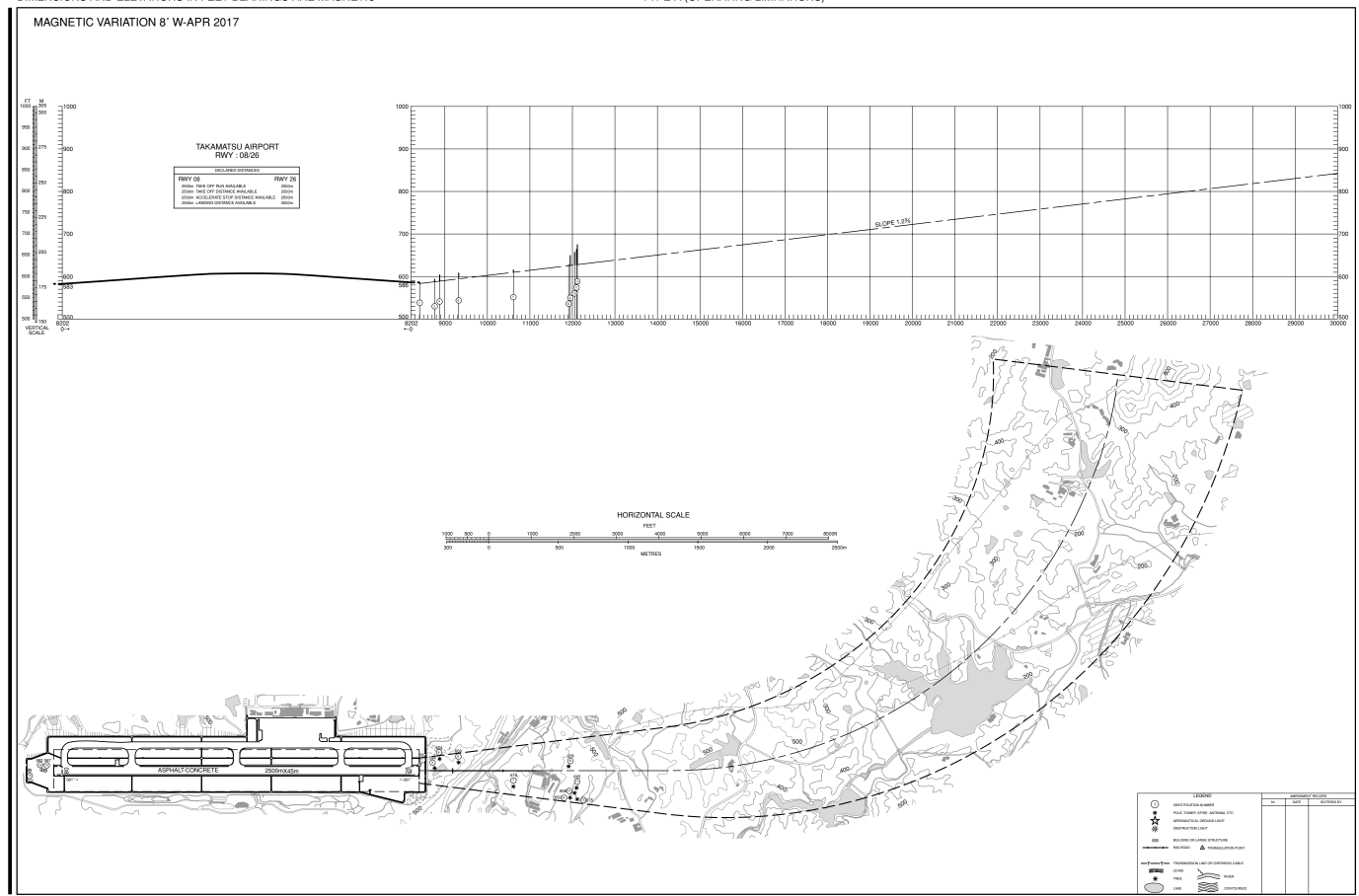
AERODROME OBSTACLE CHART-ICAO TYPE A (OPERATING LIMITATIONS)

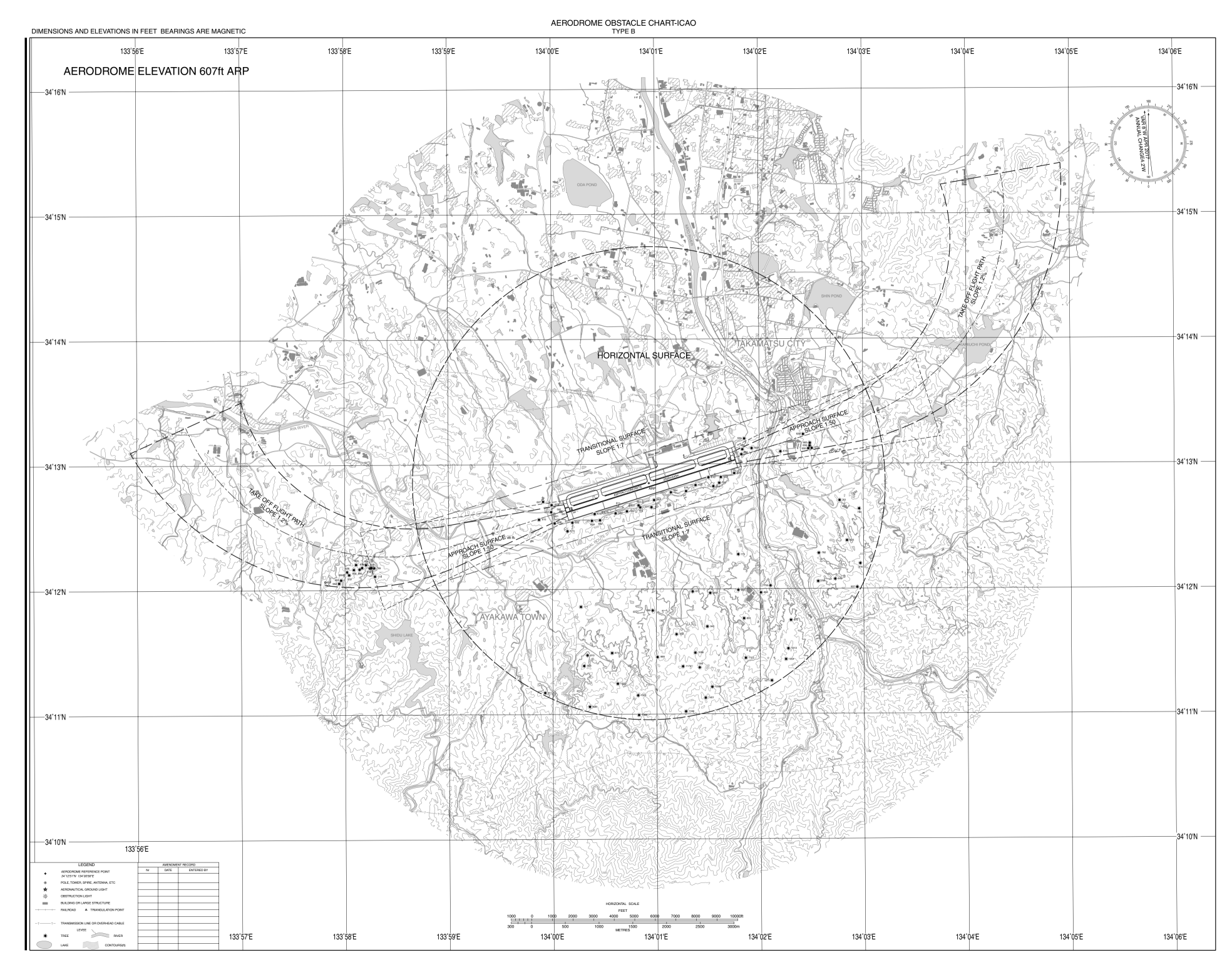
DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC



AERODROME OBSTACLE CHART-ICAO TYPE A (OPERATING LIMITATIONS)

DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC





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

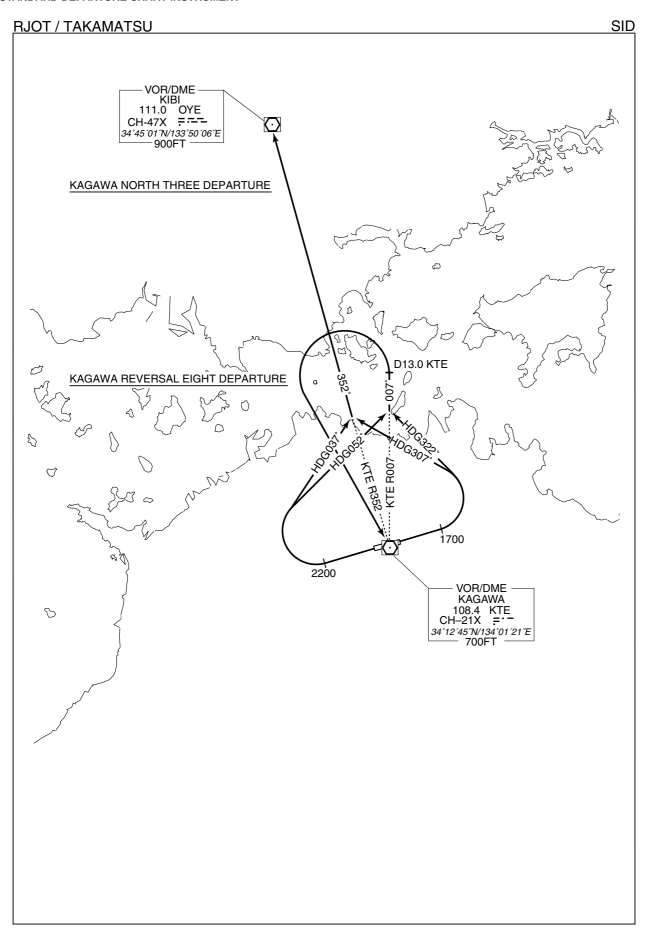
direct to KTE VOR/DME.

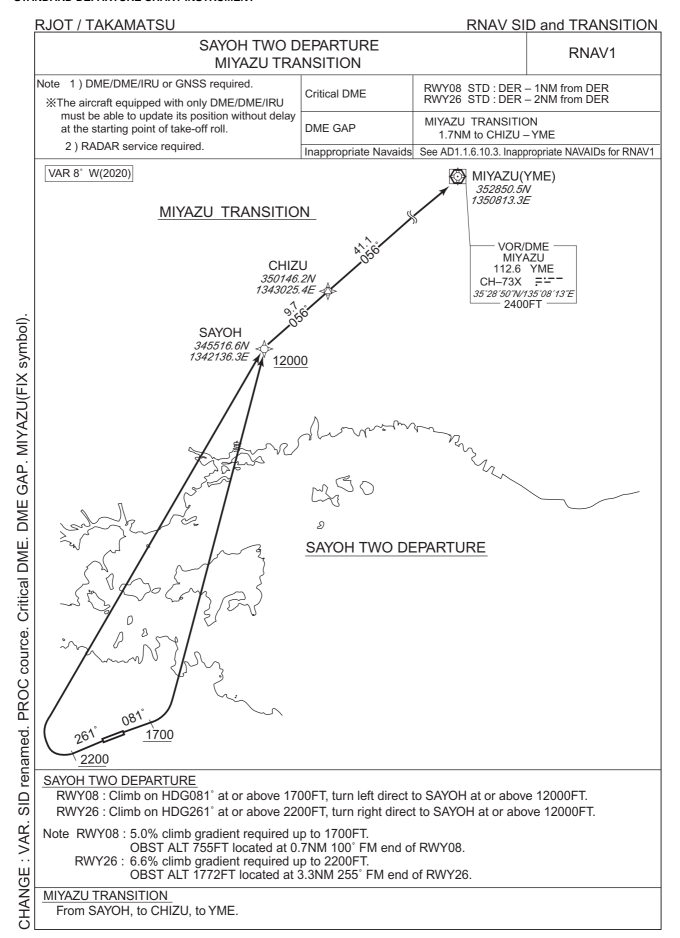
Note: RWY 08:5.0% climb gradient required up to 1700FT.

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.





RJOT / TAKAMATSU

RNAV SID and TRANSITION

SAYOH TWO DEPARTURE

RWY08

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

RWY26

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	VA	_	_	261 (252.9)	-7.8	_	_	+2200	_	_	RNAV1
002	DF	SAYOH	_	_	-7.8	_	R	+12000	_	_	RNAV1

MIYAZU TRANSITION

				_							
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	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

WASYU THREE DEPARTURE WASYU THREE DEPARTURE WASYU THREE DEPARTURE Critical DME RWY98 STD : DER - 1NM from DER RWY26 STD : DER - 2NM from DER RWY26 STD : DER - 2NM from DER RWY26 STD : DER - 2NM from DER DME GAP Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNA WASYU 342817.59x 1332331.1E WASYU THREE DEPARTURE WASYU THREE DEPARTURE WASYU THREE DEPARTURE	RJOT / TAKAMATSU			RNAV S
**The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll. 2) RADAR service required. VAR 8' W(2020)		E DEPARTURE		RNAV 1
at the starting point of take-off roll. 2) RADAR service required. WASYU 342817.5W 1332301.1E WASYU THREE DEPARTURE	**The aircraft equipped with only DME/DME/IRU			
WASYU THREE DEPARTURE Wasyu Three Departure 261 1700		DME GAP		_
WASYU THREE DEPARTURE Wasyu Three Departure 0 081 1700	2) RADAR service required.	Inappropriate Navaids	See AD1.1.6.10.3. Inap	propriate NAVAIDs for RNA
WASYU THREE DEPARTURE RWY08: Climb on HDG081° at or above 1700FT, turn left direct to WASYU. RWY26: Climb on HDG261° at or above 2200FT, turn right direct to WASYU.	WASYU THREE DEPARTURE RWY08: Climb on HDG081° at or above 17	00FT, turn left direct		261° 081° 1700
	Note RWY08: 5.0% climb gradient required up OBST ALT 755FT located at 0.7NM 100 RWY26: 6.6% climb gradient required up OBST ALT 1772FT located at 3.3NM 258	FM end of RWY08. to 2200FT.		

RJOT / TAKAMATSU RNAV SID

WASYU THREE DEPARTURE

RWY08

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	VA	_	_	081 (072.9)	-7.8	_	_	+1700	_	_	RNAV1
002	DF	WASYU	_	_	-7.8	_	L	_	_	_	RNAV1

RWY26

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

RJOT / TAKAMATSU RNAV SID and TRANSITION TAROH THREE DEPARTURE RNAV 1 MIHO TRANSITION RWY08 STD : DER – 1NM from DER RWY26 STD : DER – 2NM from DER Note 1) DME/DME/IRU or GNSS required. %The aircraft equipped with only DME/DME/IRU MIHO TRANSITION Critical DME must be able to update its position without delay HGE: 50NM to MIHOU - 36NM to MIHOU at the starting point of take-off roll. OIE: 5NM to MIHOU - MIHOU 2) RADAR service required. DME GAP Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8° W(2020) **MIHOU** 353152.0N 1330538.1E MIHO TRANSITION **TAROH** 344301.1N 1334627.1E TAROH THREE DEPARTURE \emptyset CHANGE: VAR. SID renamed. PROC cource. 0 081 1700 2200 TAROH THREE DEPARTURE RWY08: Climb on HDG081° at or above 1700FT, turn left direct to TAROH. RWY26: Climb on HDG261° at or above 2200FT, turn right direct to TAROH. Note RWY08: 5.0% climb gradient required up to 1700FT. OBST ALT 755FT located at 0.7NM 100° FM end of RWY08. RWY26: 6.6% climb gradient required up to 2200FT. OBST ALT 1772FT located at 3.3NM 255° FM end of RWY26. MIHO TRANSITION From TAROH, to MIHOU.

RJOT / TAKAMATSU

RNAV SID and TRANSITION

TAROH THREE DEPARTURE

RWY08

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

RWY26

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	VA	_	_	261 (252.9)	-7.8	_	_	+2200	_	_	RNAV1
002	DF	TAROH	_	_	-7.8	_	R	_	_	_	RNAV1

MIHO TRANSITION

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

RJOT / TAKAMATSU RNAV SID and TRANSITION **OLIVE TWO DEPARTURE** RNAV 1 SHTLE TRANSITION Note 1) DME/DME/IRU or GNSS required. RWY08 STD: DER - 1NM from DER RWY26 STD: DER - 2NM from DER XThe aircraft equipped with only DME/DME/IRU Critical DME SHTLE TRANSITION must be able to update its position without delay KCC: 35.0NM to SHTLE – 16.0NM to SHTLE YOE: 66.0NM to SHTLE – 63.0NM to SHTLE at the starting point of take-off roll. 2) RADAR service required. SHTLE TRANSITION DME GAP 50.0NM to SHTLE - 45.0NM to SHTLE See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 Inappropriate Navaids VAR 8° W(2020) **SANDA** SHTLE 345550.2N 344951.0N **HYOGO** 1352143.9E 1365653.8E 345130.6N 78.3 18.6 1345944.0E **OLIVE** 344517.7N 085 SHTLE TRANSITION 1342700.2E PROC cource. Critical DME. DME GAP. HYOGO(FIX symbol) CLE O OLIVE TWO DEPARTURE DME SHODO 1178 STD CH-91X 34°30′45″N/134°16′27″E 2500F1 081 1700 0 2200 **OLIVE TWO DEPARTURE** SID renamed. RWY08 : Climb on HDG 081° at or above 1700FT, turn left direct to OLIVE. RWY26: Climb on HDG 261° at or above 2200FT, turn right direct to OLIVE. NOTE RWY08: 5.0% climb gradient required up to 1700FT. OBST ALT 755FT located at 0.7NM 100° FM end of RWY08. RWY26: 6.6% climb gradient required up to 2200FT. OBST ALT 1772FT located at 3.3NM 255° FM end of RWY26. CHANGE: VAR. SHTLE TRANSITION From OLIVE, to HYOGO, to SANDA, to SHTLE.

RJOT / TAKAMATSU

RNAV SID and TRANSITION

OLIVE TWO DEPARTURE

RWY08

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

RWY26

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

SHTLE TRANSITION

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	OLIVE		_	-7.8	_	-	-	_	_	RNAV1
002	TF	HYOGO	_	085 (076.8)	-7.8	27.6	_	-	ı	_	RNAV1
003	TF	SANDA		084 (076.4)	-7.8	18.6		-	_	_	RNAV1
004	TF	SHTLE	_	102 (093.9)	-7.8	78.3	-	_	_	_	RNAV1

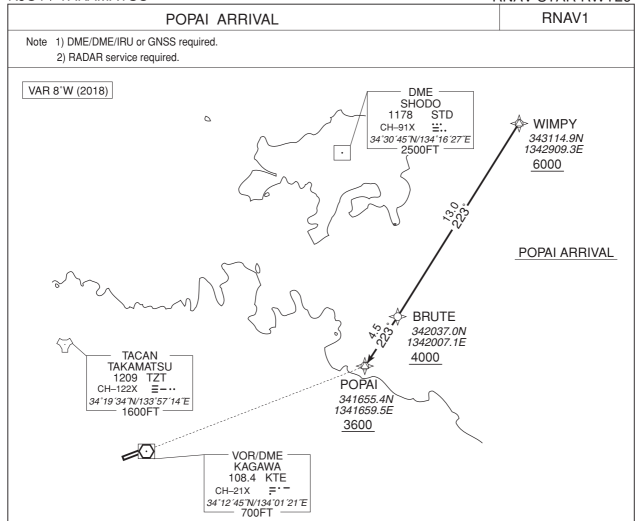
STANDARD ARRIVAL CHART-INSTRUMENT

RJOT / TAKAMATSU STAR KAGAWA ARRIVAL From over WIMPY, via KTE R058 to KTE VOR/DME. Cross KTE VOR/DME at or above 5000FT. △ WIMPY D29.5 KTE KAGAWA ARRIVAL <u>5000</u> VOR/DME KAGAWA 108.4 KTE CH-21X 34°12′45″N/134°01′21″E 700FT

STANDARD ARRIVAL CHART-INSTRUMENT

RJOT / TAKAMATSU

RNAV STAR RWY26

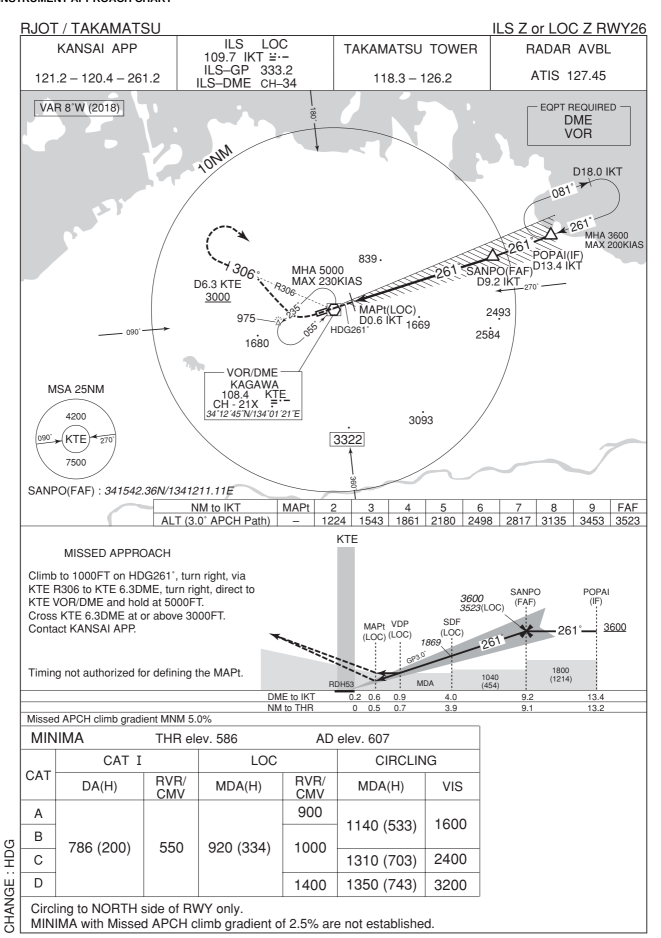


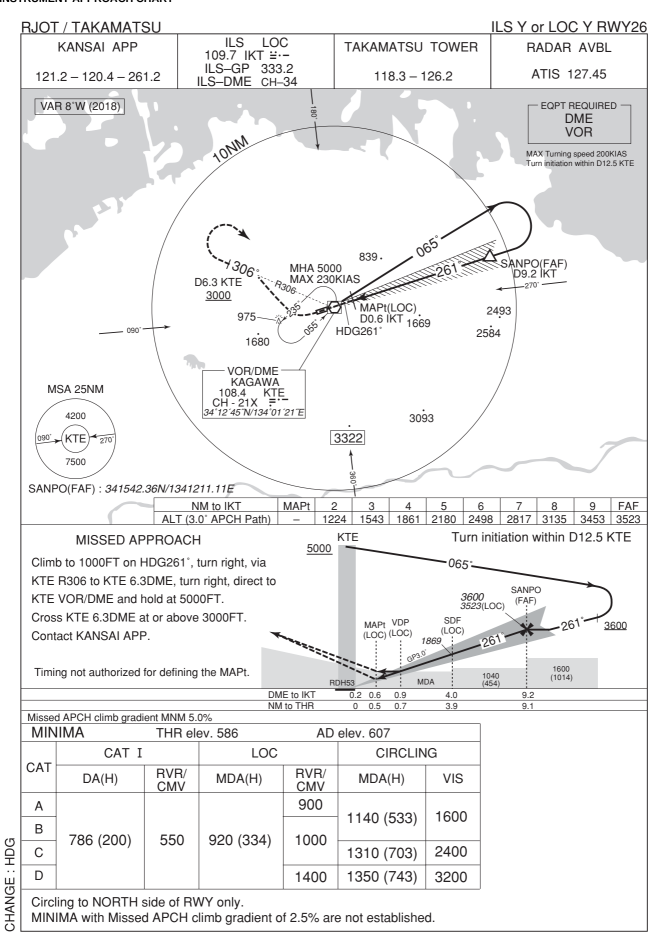
POPAI ARRIVAL

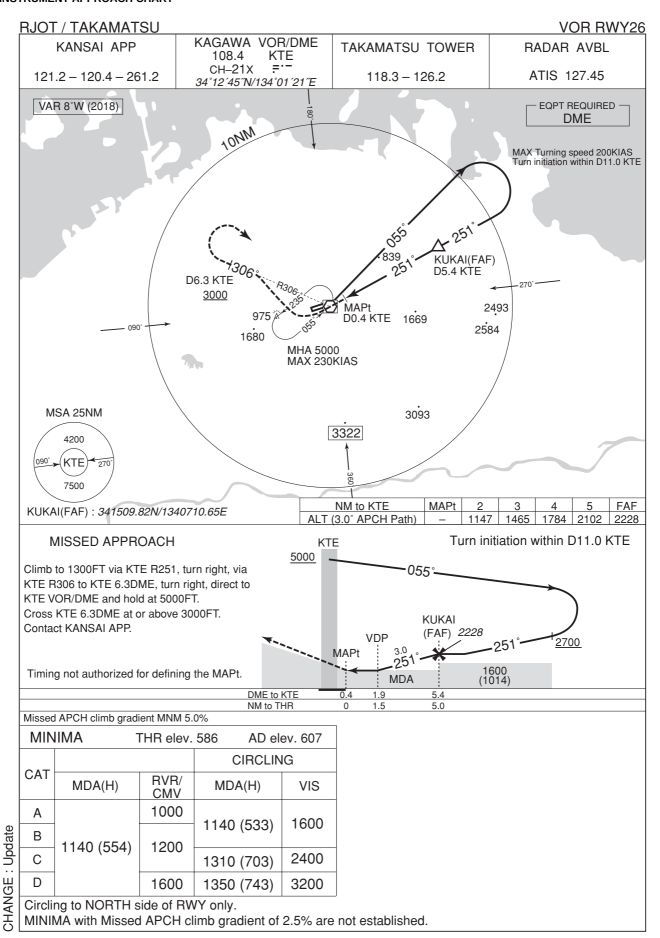
From WIMPY at or above 6000FT, to BRUTE at or above 4000FT, to POPAI at or above 3600FT.

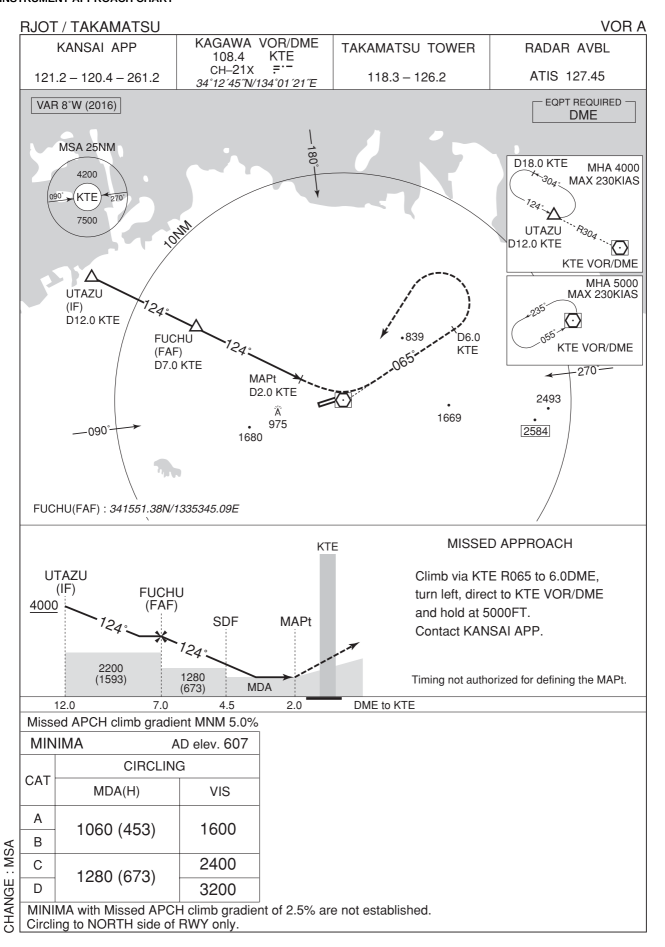
Critical DME	-
DME GAP	-
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

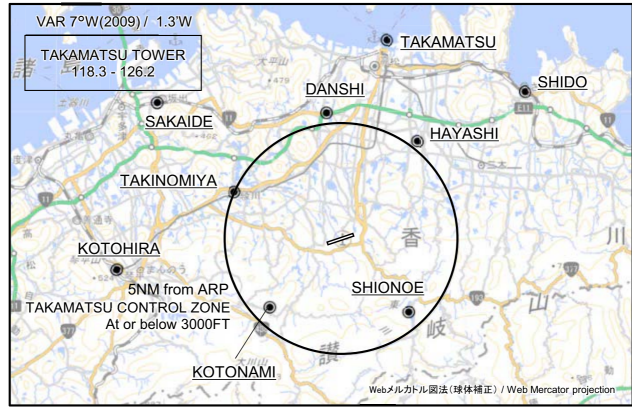
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	WIMPY	-	-	-7.6	_	_	+6000	-	_	RNAV1
002	TF	BRUTE	-	223 (215.1)	-7.6	13.0	_	+4000	-	_	RNAV1
003	TF	POPAI	_	223 (215.0)	-7.6	4.5	-	+3600	_	_	RNAV1











※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		
Dalisiii(Reiliaiks).	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		
וסעו)ווו	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		
ed. br	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.

