# **AD 2 AERODROMES**

# **RJOH AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

# **RJOH - MIHO**

# RJOH AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	352936N/1331421E
2	Direction and distance from (city)	7.5nm NW YONAGO
3	Elevation/ Reference temperature	13ft / -
4	Geoid undulation at AD ELEV	Nil
	PSN	
5	MAG VAR/ Annual change	Nil
6	AD Administration, address,	Japan Air Self Defense Force. PUBLIC AD.
	telephone, telefax, telex, AFS,	
	e-mail and/or Web-site addresses	
7	Types of traffic permitted(IFR/	IFR/VFR
	VFR)	
8	Remarks	Miho Airport Office(CAB) 2064-Sainokami-cho, Sakaiminato-city, Tottori, 684-0055 Japan Tel: 0859(45)6114, Fax: 0859(47)2050

### **RJOH AD 2.3 OPERATIONAL HOURS**

1	AD Administration	H24
2	Customs and immigration	INTL SKED FLT hours only
3	Health and sanitation	INTL SKED FLT hours only
4	AIS Briefing Office	H24(CAB:Nil)
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24(KANSAI)
7	ATS	H24
8	Fuelling	2200-1300
9	Handling	2200-1300
10	Security	Scheduled flight only
11	De-icing	Nil
12	Remarks	HR of service at CAB OPS section 2200 - 1300(Daily)

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

1	Cargo-handling facilities	Deal with the weight thing to a Boeing 767-300 type			
2	Fuel/ oil types	uel Grades : (CIV)JET A-1, (JSDF) JP-4, JP-4A			
3	Fuelling facilities/ capacity	Fuel truck refueling(CIV)			
4	De-icing facilities	Nil			
5	Hangar space for visiting aircraft	Nil			
6	Repair facilities for visiting aircraft	Nil			
7	Remarks	Nil			

### **RJOH AD 2.5 PASSENGER FACILITIES**

1	Hotels	Nil
2	Restaurants	AVBL
3	Transportation	Railways, Buses and Taxis
4	Medical facilities	Nil
5	Bank and Post Office	Nil
6	Tourist Office	Information desk
7	Remarks	Nil

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

1	AD category for fire fighting	To be issued later
2	Rescue equipment	(CAB) Emergency medical equipments conveyance truck x 1 Lighting power supply truck x 1
3	Capability for removal of disabled aircraft	To be issued later
4	Remarks	Nil

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

1	Types of clearing equipment	Snow remove equipments (JSDF):To be issued later *(CAB): Sprinkler equipment x 1 , Snow plow X 2, Tractor shovel X 1
2	Clearance priorities	To be issued later
3	Remarks	*For B1, B2 TWY and CIVIL APRON TWY/APN to measure the coefficient of friction: TWY B1, B2 and CIVIL APN(CAB) TWY MAIN, A1-A5, B5(JSDF)

# **RJOH AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

1	Apron surface and strength	Civil apron : PCN55/R/B/X/T	
2	Taxiway width, surface and strength	MAIN TWY Width: 23m A1, A5 Width: 28.5m A2, A3, A4 Width: 34m B1, B2 Width: 34m, PCN62/F/B/X/T	
3	ACL and elevation	Not available	
4	VOR checkpoints	Not available	
5	INS checkpoints	Spot NR  1	
6	Remarks	Nil	

# RJOH AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and Visual dock- ing/ parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY: RWY 07/25 (Marking) RWY designation, RWY CL, RWY THR, TDZ, RWY side stripe (LGT) REDL, RTHL, RENL, RWY DIST marker LGT  TWY: (Marking) TWY side stripe, RWY HLDG PSN, Mandatory instruction(A1-A5 TWY), TWY CL(B1, B2 TWY) (LGT): TWY edge LGT, TWY CL LGT (B1, B2 TWY), Taxiing guidance sign(A1-A5 TWY and B1, B2 TWY)
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) APN flood LGT

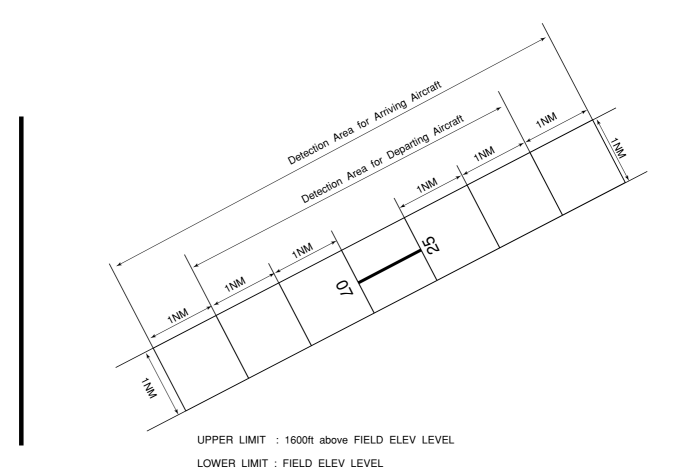
# **RJOH AD 2.10 AERODROME OBSTACLES**

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
		Ni	I		

# **RJOH 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	$\begin{aligned} &S_6,\ U_7,\ U_{85},\ U_5,\ U_3,\ U_{25},\ U_2/T_r,\ P_S,\ P_5,\ P_3,\ P_{25},\ P_{SWE},\ P_{SWF},\ P_{SWG},\ P_{SWI},\\ &P_{SWM},\ P_{SW}(domestic),\ E,\ C,\ W_E,\ W_F,\ W_G,\ W_I,\ W,\ N \end{aligned}$
8	Supplementary equipment available for providing information	Doppler Radar for Airport Weather (See below figure)
9	ATS units provided with information	TWR, APP
10	Additional information (limitation of service, etc.)	Observation is made by the Ministry of Defense.

# Airspace for the advisory service concerning low level wind shear



# **RJOH AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY(M)	Strength(PCN) 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
07 25	063.74° 243.74°	2500×45 2500×45	PCN 70/F/A/X/T SW 82000kg (180779lbs) DW 89000kg (196211lbs) DTW 175000kg (385809lbs) TTTW 217000kg (478403lbs) Asphalt Concrete	Nil Nil	THR ELEV: 9.3ft TDZ ELEV: 10.8ft  THR ELEV: 20.4ft TDZ ELEV: 20.4ft
Slope of RWY		Strip Dimensions(M)		Remarks	
7		10	12		
See AD2.24 AD CHART		2620×300 2620×300		RWY Grooving:2500×30r	n

# **RJOH AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
07	2500	2500	2500	2500	Nil
25	2500	2500	2500	2500	Nil

# **RJOH 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			
07	SALS (*1) 420m	GREEN Nil	PAPI 3.0°/LEFT 422m 65.6ft	Nil	Nil	2500m 60m Coded color (White/Yellow) LIH	RED Nil	Nil (*2)			
25	PALS (CAT I) 900m	GREEN GREEN	PAPI 3.0°/LEFT 419m 66.0ft	Nil	Nil	2500m 60m Coded color (White/Yellow) LIH	RED Nil	Nil (*2)			
				Remarks	;						
				10							
SALS with APCH LGT beacon(600m and 900m FM RWY 07 THR)(*1)  Overrun area edge LGT(LEN:60M, Color:Red)(*2)  CGL for RWY 07											

# **RJOH AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

ABN/IBN location, characteristics and ABN: 352959N/1331354E, White/Green EV10sec, HO hours of operation LDI location and LGT 2 Nil Anemometer location and LGT TWY edge LGT: Blue(B1, B2 TWY) 3 TWY edge and center line lighting TWY CL LGT: Green(B1, B2 TWY) Secondary power supply/ switch-10 sec :TWY edge LGT(B1, B2 TWY), TWY CL LGT(B1, B2 TWY) over time 5 Remarks WDI LGT, OBST LGT

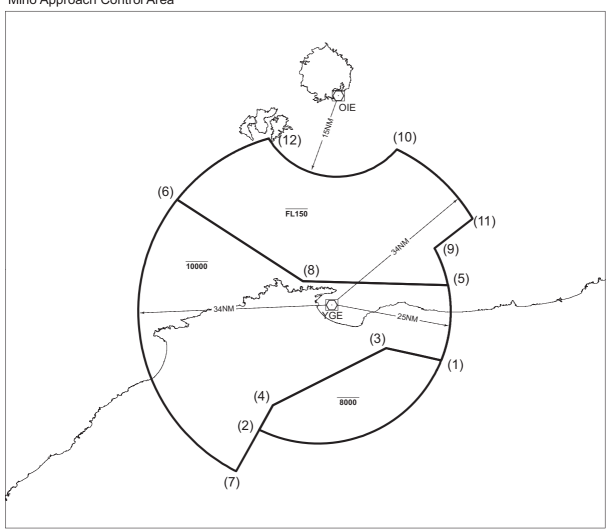
# **RJOH AD 2.16 HELICOPTER LANDING AREA**

Nil

# **RJOH 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
MIHO CTR	Area within radius of 5nm of MIHO ARP(35°30'N133°14'E)	3500 or below	D	MIHO TOWER En	
MIHO ACA	See attached chart		Е	MIHO APP MIHO DEP MIHO RADAR En	

美保進入管制区 Miho Approach Control Area



# Point list

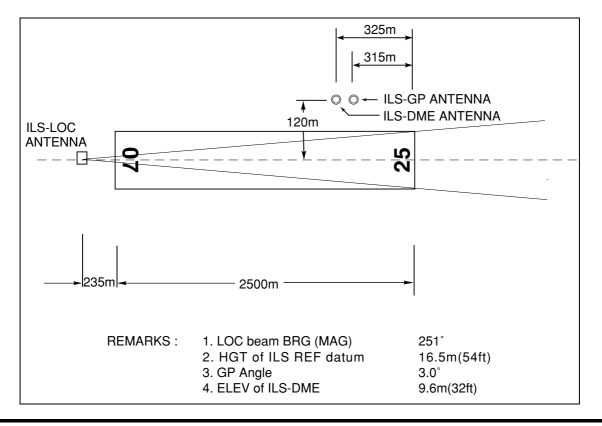
- (1) 352053N1334353E
- (7) 345939N1325649E
- (2) 350734N1330203E
- (8) 353546N1331150E
- (3) 352311N1333110E
- (9) 354209N1334218E
- (4) 351212N1330506E
- (10) 360049N1333325E
- (5) 353507N1334527E (6) 355055N1324226E
- (11) 354745N1335107E (12) 360244N1330336E
- Civil Aviation Bureau, Japan (EFF:31 DEC 2020)

# **RJOH AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP/ASR	Miho Approach/ Miho Radar	120.1MHz 125.4MHz 258.2MHz 317.8MHz 121.5MHz(E) 243.0MHz(E)	H24	ASR SERVICE 2200-1200 Other time 1HR PN
DEP	Miho Departure	120.1MHz 125.4MHz 258.2MHz 317.8MHz 121.5MHz(E) 243.0MHz(E)	2200 - 1200 Other time 1HR PN	
TWR	Miho Tower	236.8MHz 126.2MHz 302.4MHz 247.0MHz(1)(2) 123.1MHz(1)(2) 118.0MHz 243.0MHz(E) 121.5MHz(E)	H24	<ul><li>(1) For Rescue only.</li><li>(2) AVBL on request.</li></ul>
GND	Miho Ground	275.8MHz 118.0MHz	H24	
MET	Miho Metro	344.6MHz	2030 - 1130 DLY	Pilot forecaster SER(MIL)
			except 2030 FRI - 1130 SAT, 2030 SAT - 1130 SUN, and HOL	
GCA-ASR PAR	Miho Radar	335.6MHz 270.8MHz 134.1MHz 125.3MHz 228.2MHz 250.4MHz 289.4MHz 316.0MHz 141.8MHz 243.0MHz(E) 121.5MHz(E)	2200 - 1200 Other time 1HR PN	ASR RWY 07/25 PAR RWY 07/25 Glide path 3.0°

# **RJOH 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
TACAN	JET	1201MHz (CH-114X)	H24	353151.77N/ 1330538.72E	1696ft	TACAN AZM unusable 010° BTN 10nm and 20nm BLW 12000ft. 167° BTN 10nm and 20nm BLW 12000ft.
VOR (8°W / 2020)	YGE	117.3MHz	H24	353004.96N/ 1331525.94E		VOR unusable: 360°-020° beyond 35nm BLW 4000ft. 120°-130° beyond 25nm BLW 8000ft. 290°-310° beyond 35nm BLW 4000ft. 330°-340° beyond 35nm BLW 4000ft.
DME	YGE	1207MHz (CH-120X)	H24	353004.96N/ 1331525.94E	43ft	DME unusable: 360°-040° beyond 35nm BLW 4000ft. 040°-060° beyond 35nm BLW 3000ft. 110°-120° beyond 35nm BLW 7000ft. 120°-130° beyond 25nm BLW 8000ft. 280°-310° beyond 25nm BLW 4000ft. 320°-330° beyond 25nm BLW 4000ft. 330°-340° beyond 30nm BLW 4000ft. 340°-350° beyond 25nm BLW 4000ft. 350°-360° beyond 20nm BLW 4000ft.
ILS-LOC 25	IYV	108.95MHz	2200 - 1300	352915.00N/ 1331328.21E		LOC: 235m away FM RWY 07 THR, BRG (MAG) 251°.
ILS-GP 25	-	329.15MHz	2200 - 1300	352952.93N/ 1331452.43E		GP:315m(1033ft) inside FM RWY 25 THR. 120m(394ft) N of RCL HGT of ILS Ref Datum 16.5m(54ft). Angle 3.0°
ILS-DME 25	IYV	1113MHz (CH-26Y)	2200 - 1300	352952.79N/ 1331452.07E	32ft	DME:325m(1066ft) inside FM RWY 25 THR. 120m(394ft) N of RCL.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.



# **RJOH AD 2.20 LOCAL TRAFFIC REGULATIONS**

1. Airport regulations

Civil transient aircraft:

<ol> <li>PPR to CAB Miho Airport Office(0859-45-6114) for parking.</li> <li>2) 2weeks PPR to 3rd Tactical Air Lift Wing Defense Division(0859-45-0211 EXT 232 or 236) for landing. MON - FRI 2300-0800(except holiday)</li> </ol>
Taxiing to and from stands
Nil
Parking area for small aircraft(General aviation)
Nil
Parking area for helicopters
Nil
Apron - taxiing during winter conditions
Nil
Taxiing - limitations
Nil
School and training flights - technical test flights - use of runways
Nil
Helicopter traffic - limitation
Nil
Removal of disabled aircraft from runways
Nil
RJOH AD 2.21 NOISE ABATEMENT PROCEDURES
Nil

### **RJOH AD 2.22 FLIGHT PROCEDURES**

### 1. TAKE OFF MINIMA

	RWY	ACFT CAT	REDL 8	& RCLL		or RCLL Marking		IL IE ONLY)			
		CAI	RVR	VIS	RVR	VIS	RVR	VIS			
Multi-Engine	07	A,B,C,D									
ACFT with TKOF ALTN AP FILED	25	A,B,C,D	-	-	400m	400m	-	500m			
OTHER	07	A,B,C,D			AV/BL I D	C MINIMA					
OTHER	25	A,B,C,D		AVBL LDG MINIMA							

#### 2. WX MINIMA CONCERNING PAR/ASR APCH PROCEDURE

PAR RWY 07

PAR RWY 25

MINIMA THR ELEV:9 AD ELEV: 13						MINIMA THR ELEV:20 AD ELEV: 13			3
			CIRCLING					CIRCLING	
CAT	DA(H)	RVR/ CMV	MDA(H)	VIS	CAT	DA(H)	RVR/ CMV	MDA(H)	VIS
Α			460(447)	1600	Α		750	460(447)	1600
В	211(202)	750	540(527)	1000	В	220(200)		540(527)	1000
С	211(202)	730	340(321)	2400	С	220(200)	730	340(321)	2400
D			570(557)	3200	D			570(557)	3200

ASR RWY 07

ASR RWY 25

MINIM	A THR	ELEV:9	AD ELEV: 13		MINIM	MINIMA THR ELEV:20 AD ELEV: 13				
			CIRCLING						LING	
CAT	MDA(H)	RVR/ CMV	MDA(H)	VIS	CAT	MDA(H)	MDA(H) RVR/ CMV		VIS	
Α		1200	460(447)	1600	Α	560(547)	1000		1600	
В	380(367)	1300	540(527)	1000	В		1200	560(547)	1000	
С	360(367)	1400	340(327)	2400	С	300(347)	1200		2400	
D		1600	570(557)	3200	D		1600	570(557)	3200	

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

If radio communications with Miho Radar/GCA are lost for 1 minute or 5 seconds(PAR)/ 15 seconds(ASR) on final approach, squawk Mode A/3 Code 7600 and;

- (I) 1. Contact Miho Tower.
  - 2. If unable, proceed in accordance with Visual Flight Rules.
  - 3. If unable, proceed to YGE VOR/DME at last assigned altitude or 4,000ft whichever is higher, and execute instrument approach
- (II) Procedures other than above will be issued when situation required.

#### **RJOH AD 2.23 ADDITIONAL INFORMATION**

Ni

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

Aerodrome/Heliport Chart

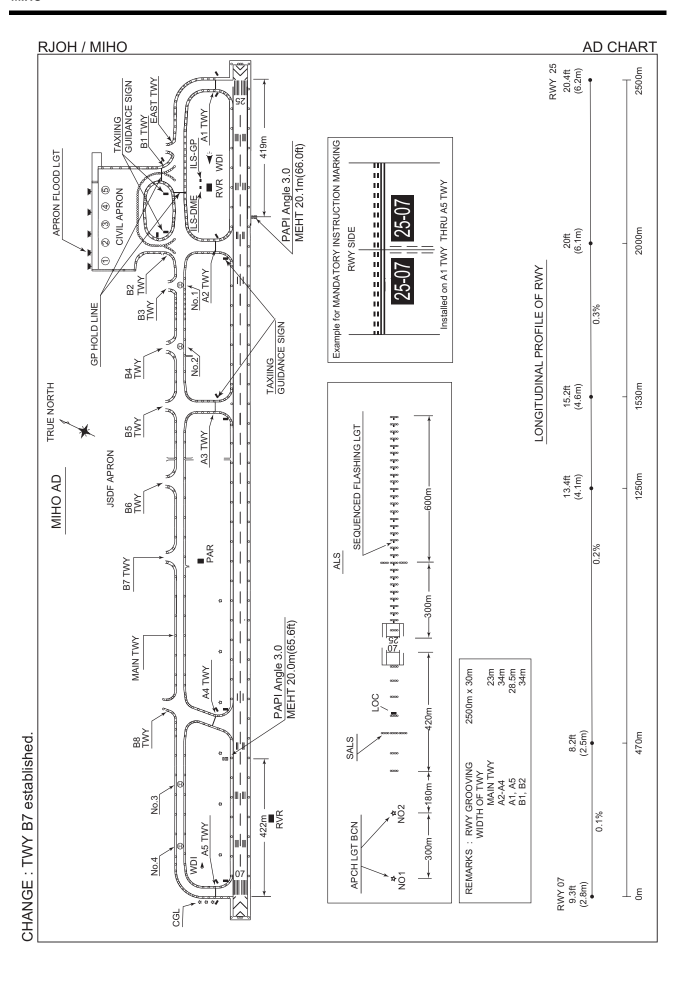
Standard Departure Chart - Instrument (MIHO)
Standard Departure Chart - Instrument (YONAGO)
Standard Departure Chart - Instrument (INABA)
Standard Departure Chart - Instrument (SOUTH)
Standard Departure Chart - Instrument (DOZEN)
Standard Departure Chart - Instrument (STAGE-RNAV)
Standard Departure Chart - Instrument (USAGI-RNAV)
Standard Departure Chart - Instrument (KITARO-RNAV)
Standard Arrival Chart - Instrument (GAINA, KYURI-RNAV)
Instrument Approach Chart (ILS Z or LOC Z RWY25)

Instrument Approach Chart (ILS Y or LOC Y RWY25)
Instrument Approach Chart (ILS X or LOC X RWY25)

Instrument Approach Chart (VOR RWY25) Instrument Approach Chart (VOR RWY07) Instrument Approach Chart (TACAN A) Instrument Approach Chart (RNP RWY07)

Other Chart (MVA CHART)





RJOH / MIHO SID

# MIHO REVERSAL FIVE DEPARTURE

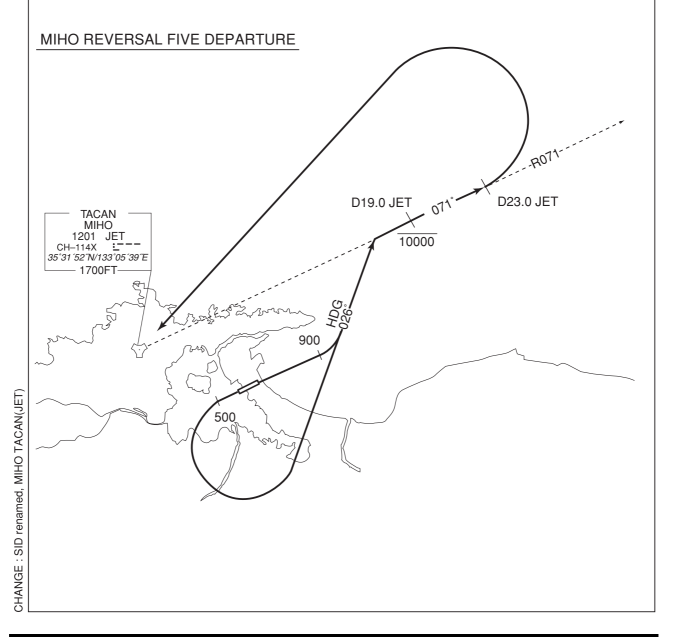
RWY 07: Climb RWY HDG to 900FT, ... RWY 25: Climb RWY HDG to 500FT, ...

...turn left HDG026° to intercept and proceed via JET R071 to JET 23.0DME, turn left direct to JET TACAN.

Cross JET R071/19.0DME at or below 10000FT.

Note RWY25 : 5.0% climb gradient required up to 1200FT.

OBST ALT 1182FT located at 4.33NM 016° FM end of RWY25.



RJOH / MIHO SID

# YONAGO REVERSAL SEVEN DEPARTURE

RWY 07: Climb RWY HDG to 900FT, turn left ...

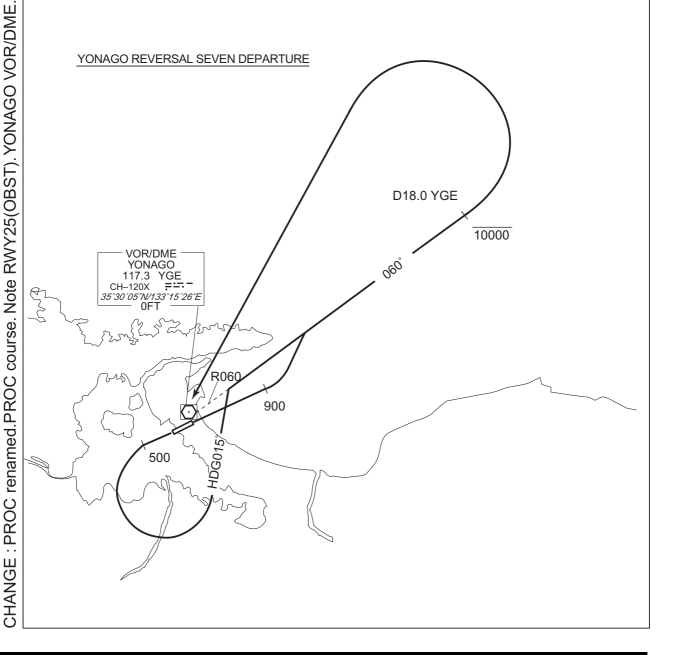
RWY 25: Climb RWY HDG to 500FT, turn left HDG015° ...

... to intercept and proceed via YGE R060 to YGE 18.0DME, turn left direct to YGE VOR/DME.

Cross YGE R060/18.0DME at or below 10000FT.

Note RWY25: 5.0% climb gradient required up to 700FT.

OBST ALT 1116FT located at 6.1NM 213° FM end of RWY25.



#### **RJOH / MIHO**

SID and TRANSITION

# INABA FIVE DEPARTURE

RWY07: Climb RWY HDG to 900FT, turn left ...

RWY25 : Climb RWY HDG to 500FT, turn left HDG015° ...

... to intercept and proceed via YGE R060 to INABA.

Cross YGE R060/18.0DME (TRE R295) at or below 10000FT.

Cross INABA at or above 8000FT.

Note RWY25: 5.0% climb gradient required up to 700FT.

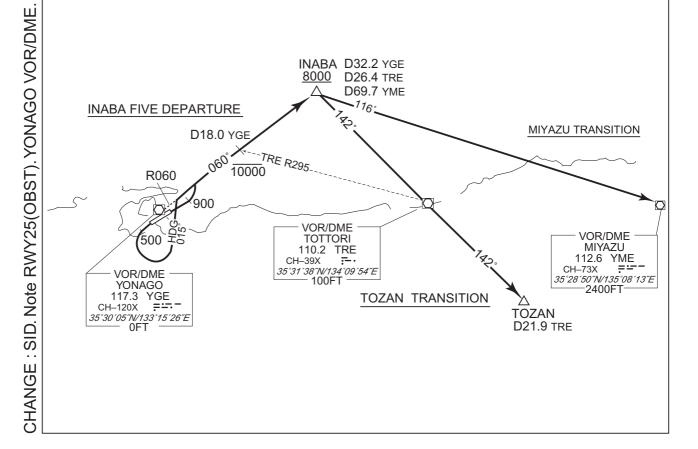
OBST ALT 1116FT located at 6.1NM 213° FM end of RWY25.

# **TOZAN TRANSITION**

From over INABA, proceed via TRE R322 to TRE VOR/DME, via TRE R142 to TOZAN.

# MIYAZU TRANSITION

From over INABA, proceed via YME R296 to YME VOR/DME.



# RJOH / MIHO

SID and TRANSITON

# SOUTH EIGHT DEPARTURE

RWY07 : Climb RWY HDG to 500FT, turn right HDG220° ... RWY25 : Climb RWY HDG to 500FT, turn left HDG130° ...

... to intercept and proceed via YGE R175 to NIIMI. Cross YGE R175/12.5DME at or below 10000FT, Cross NIIMI at or above 6000FT.

Note RWY25: 5.0% climb gradient required up to 700FT.

OBST ALT 1116FT located at 6.1NM 213° FM end of RWY25.

# MIYOS TRANSITION

From over NIIMI, proceed via YGE 20.4DME clockwise ARC to intercept and proceed via YGE R218 to MIYOS.



RJOH / MIHO SID

# DOZEN SIX DEPARTURE

RWY 07: Climb RWY HDG to 1000FT, turn left HDG322°...

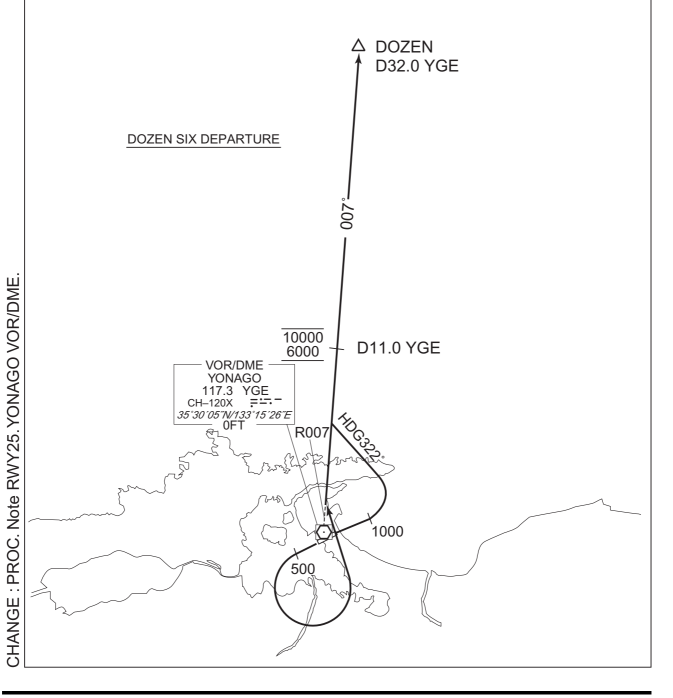
RWY 25: Climb RWY HDG to 500FT, turn left ...

... to intercept and proceed via YGE R007 to DOZEN.

Cross YGE R007/11.0DME between 6000FT and 10000FT.

Note RWY25: 5.0% climb gradient required up to 1000FT.

OBST ALT 1182FT located at 4.3NM 016° FM end of RWY25.



#### **RJOH / MIHO RNAV SID** STAGE TWO DEPARTURE RNAV1 RWY07: Note 1) DME/DME/IRU or GNSS required. OIE: 12.6NM to STAGE - STAGE \*The aircraft equipped with only DME/DME/IRU RWY25: must be able to update its position without delay at the starting point of take-off roll. Critical DME JET: 10.0NM to OH501 - 6.0NM to OH501 OIE: 6.0NM to OH501 -4.0NM to OH501 2) RADAR service required. OH501 - OH701 12.6NM to STAGE - STAGE RWY07: DER - 8.7NM to OH701 DME GAP RWY25: DER - 10.0NM to OH501 Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

VAR 8°W (2020) STAGE TWO DEPARTURE OH703 354038.6N 10000 1331939.2E 268 VOR/DME YONAGO OH701 117.3 YGE 353532.4N CH−120X = - - 35°30′05″N/133°15′26″E 1332443.9E **STAGE** 0FT 353451.7N 500 1324135.7E ထ 500 OH501 352731.3N 1332246.9E

# STAGE TWO DEPARTURE

RWY07 : Climb on HDG072° at or above 500FT, direct to OH701, to OH703 at or below 10000FT, to STAGE.

RWY25 : Climb on HDG252° at or above 500FT, turn left direct to OH501, to OH 701, to OH703 at or below 10000FT, to STAGE.

NOTE RWY25: 5.0% climb gradient required up to 700FT.

OBST ALT 1182FT located at 6.2NM 214° FM end of RWY25.

RJOH / MIHO RNAV SID

# STAGE TWO DEPARTURE

# RWY07

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction		•		Navigation Specification
001	VA	_	_	072 (063.9)	-8.3	_	_	+500	_		RNAV1
002	DF	OH701	_	_	-8.3	_	_	_	_	_	RNAV1
003	TF	OH703	_	329 (321.1)	-8.3	6.6	_	-10000	_	_	RNAV1
004	TF	STAGE	_	268 (259.6)	-8.3	31.5	_	_	_	_	RNAV1

# RWY25

Serial Number	Path Descriptor	Waypoint Identifier	,	Course °M(°T)	Magnetic Variation		Turn Direction		•	1	Navigation Specification
001	VA		-	252 (243.9)	-8.3	_	_	+500	_	_	RNAV1
002	DF	OH501	1	_	-8.3	_	L	_	_	_	RNAV1
003	TF	OH701		019 (011.2)	-8.3	8.2	_	_	_	_	RNAV1
004	TF	OH703	_	329 (321.1)	-8.3	6.6	_	-10000	_	_	RNAV1
005	TF	STAGE	_	268 (259.6)	-8.3	31.5	_	_	_	_	RNAV1

#### **RJOH / MIHO RNAV SID USAGI TWO DEPARTURE** RNAV1 RWY25: Note 1) DME/DME/IRU or GNSS required. JET: 10.0NM to OH501 - 6.0NM to OH501 \*The aircraft equipped with only DME/DME/IRU Critical DME OIE: 6.0NM to OH501 -4.0NM to OH501 must be able to update its position without delay OH501 - 6.0NM to YAPPA at the starting point of take-off roll. RWY07: DER - 8.7NM to OH701 2) RADAR service required. DME GAP RWY25: DER - 10.0NM to OH501 Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

VAR 8°W (2020) **INABA** 354956.1N **USAGI TWO DEPARTURE** 1334633.2E 8000 10000 VOR/DME YAPPA YONAGO 354024.5N YGE 117.3 1333205.2E CH-120X OH701 35°30′05″N/133°15′26″E 353532.4N 1332443.9E 500 500 OH501 352731.3N 1332246.9E

# **USAGI TWO DEPARTURE**

RWY07 : Climb on HDG072° at or above 500FT, direct to OH701, to YAPPA at or below 10000FT, to INABA at or above 8000FT.

RWY25 : Climb on HDG252° at or above 500FT, turn left direct to OH501, to YAPPA at or below 10000FT, to INABA at or above 8000FT.

NOTE RWY25: 5.0% climb gradient required up to 700FT.

OBST ALT 1182FT located at 6.2NM 214° FM end of RWY25.

RJOH / MIHO RNAV SID

# **USAGI TWO DEPARTURE**

# RWY07

Serial Number	Path Descriptor	Waypoint Identifier	, ,	Course °M(°T)	Magnetic Variation	1	Turn Direction		•		Navigation Specification
001	VA	_	_	072 (063.9)	-8.3		_	+500			RNAV1
002	DF	OH701	_		-8.3	_	_	_	_	_	RNAV1
003	TF	YAPPA	_	059 (050.8)	-8.3	7.7	_	-10000	_	_	RNAV1
004	TF	INABA	_	059 (050.9)	-8.3	15.1	_	+8000	_	_	RNAV1

# RWY25

11	Serial Number	Path Descriptor	Waypoint Identifier		Course °M(°T)	Magnetic Variation		Turn Direction		•		Navigation Specification
	001	VA	-	_	252 (243.9)	-8.3	_	_	+500	_	_	RNAV1
	002	DF	OH501	_	_	-8.3	_	L	_	_	_	RNAV1
	003	TF	YAPPA	_	039 (030.4)	-8.3	15.0	_	-10000	_	_	RNAV1
	004	TF	INABA	_	059 (050.9)	-8.3	15.1	_	+8000	_	_	RNAV1

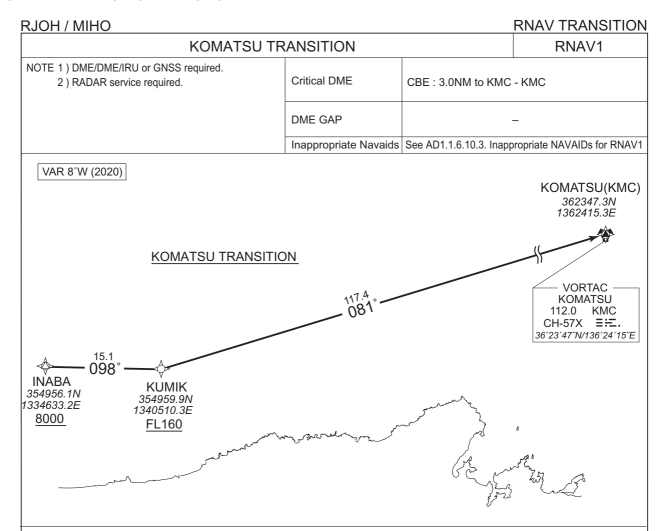
# **RNAV TRANSITION** RJOH / MIHO **ALBINO TRANSITION** RNAV1 TRE: 42NM to MIYAZU - 40NM to MIYAZU Note 1) DME/DME/IRU or GNSS required. Critical DME OKT: 26NM to MIYAZU - 25NM to MIYAZU 2) RADAR service required. STD: 5NM to MIYAZU - 1NM to MIYAZU DME GAP Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8°W (2020) **INABA** 354956.1N 1334633.2E VOR/DME VOR/DME YONAGO MIYAZU 112.6 YME 117.3 YGE CH-120X ≓≒ -35°30′05″W133°15′26″E OFT CH-73X =:--35°28′50″N/135°08′13″E 2400FT **ALBINO TRANSITION** MIYAZU(YME) 352850.5N 1350813.3E

# **ALBINO TRANSITION**

From INABA, to YME.

# **ALBINO 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	INABA	_		-8.3	_		_	_	_	RNAV1
	002	TF	YME	_	115 (107.2)	-8.3	69.7		_	_	_	RNAV1
l	002	IF	I IVIE		(107.2)	-0.3	69.7					KINAVI

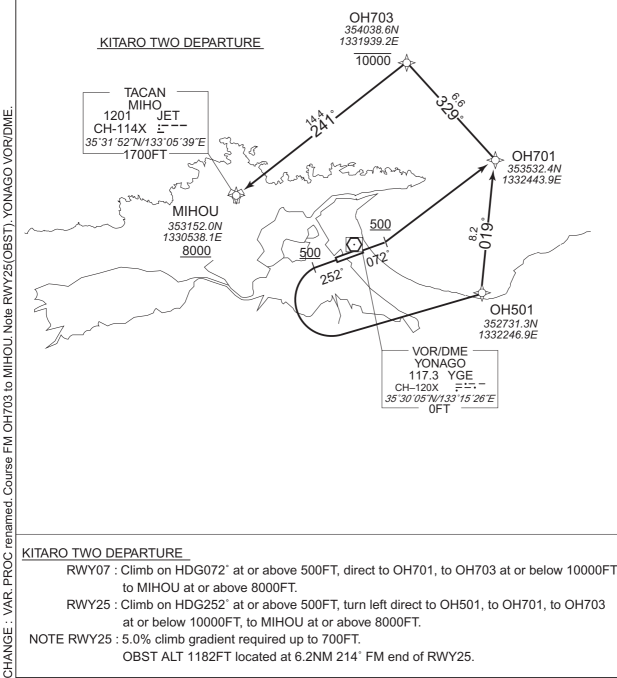


# KOMATSU TRANSITION

From INABA at or above 8000FT, to KUMIK at or above FL160, to KMC.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	•		Navigation Specification
001	IF	INABA	_	_	-8.3	_	_	+8000	_	_	RNAV1
002	TF	KUMIK	_	098 (089.7)	-8.3	15.1	_	+FL160	_	_	RNAV1
003	TF	KMC	_	081 (072.6)	-8.3	117.4	ı	-	_	_	RNAV1

**RJOH / MIHO RNAV SID** KITARO TWO DEPARTURE RNAV1 RWY07 NOTE 1) DME/DME/IRU or GNSS required TRE: 1.0NM to OH703 - 7.0NM to MIHOU \*The aircraft equipped with only DME/DME/IRU RWY25 must be able to update its position without delay JET: 10.0NM to OH501 - 6.0NM to OH501 Critical DME at the starting point of take-off roll. OIE: 6.0NM to OH501 - 4.0NM to OH501 2) RADAR service required. OH501 - OH701 TRE: 1.0NM to OH703 - 7.0NM to MIHOU RWY07: DER - 8.7NM to OH701 DME GAP RWY25: DER - 10.0NM to OH501 Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8°W (2020)



#### KITARO TWO DEPARTURE

RWY07: Climb on HDG072° at or above 500FT, direct to OH701, to OH703 at or below 10000FT, to MIHOU at or above 8000FT.

RWY25 : Climb on HDG252° at or above 500FT, turn left direct to OH501, to OH701, to OH703 at or below 10000FT, to MIHOU at or above 8000FT.

NOTE RWY25: 5.0% climb gradient required up to 700FT.

OBST ALT 1182FT located at 6.2NM 214° FM end of RWY25.

RJOH / MIHO RNAV SID

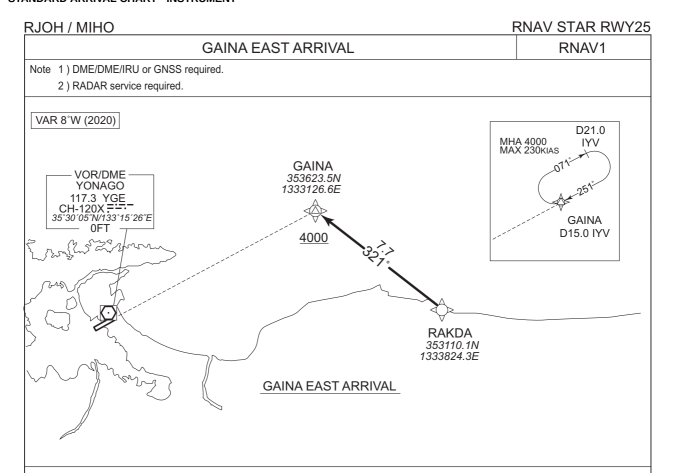
# KITARO TWO DEPARTURE

# RWY07

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	_	_	072 (063.9)	-8.3	_	_	+500	_	_	RNAV1
002	DF	OH701	_	_	-8.3	_	_	_	_	_	RNAV1
003	TF	OH703	_	329 (321.1)	-8.3	6.6	_	-10000	_	_	RNAV1
004	TF	MIHOU	_	241 (232.5)	-8.3	14.4	_	+8000	_	_	RNAV1

# RWY25

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	_	_	252 (243.9)	-8.3	_	_	+500	_	_	RNAV1
002	DF	OH501	_	-	-8.3	_	L	-	_	_	RNAV1
003	TF	OH701	_	019 (011.2)	-8.3	8.2	_	_	_	_	RNAV1
004	TF	OH703	_	329 (321.1)	-8.3	6.6	_	-10000	_	_	RNAV1
005	TF	MIHOU	_	241 (232.5)	-8.3	14.4	_	+8000	_	_	RNAV1

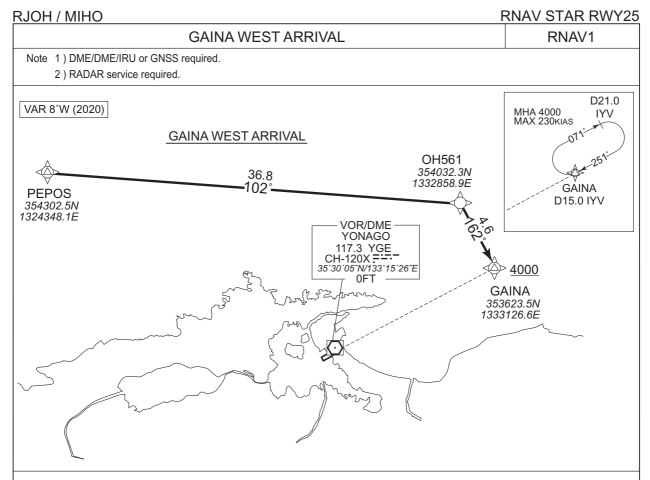


### **GAINA EAST ARRIVAL**

From RAKDA, to GAINA at or above 4000FT.

Critical DME	OIE: RAKDA - 5.7NM to GAINA 3.7NM to GAINA - 1.7NM to GAINA
DME GAP	_
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial Number	Path Descriptor	Waypoint Identifier			Magnetic Variation		Turn Direction		•	1	Navigation Specification
001	IF	RAKDA	_	_	-8.3	_	_	_	_	_	RNAV1
002	TF	GAINA	_	321 (312.7)	-8.3	7.7	_	+4000	_	_	RNAV1

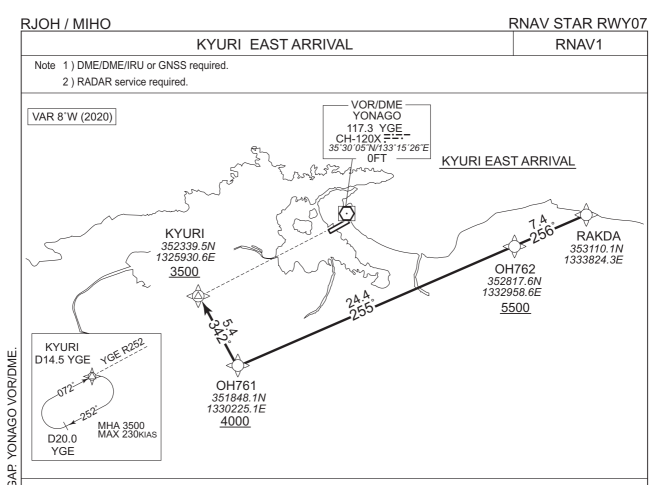


# **GAINA WEST ARRIVAL**

From PEPOS, to OH561, to GAINA at or above 4000FT.

Critical DME	OIE: PEPOS - 32NM to OH561
DME GAP	_
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial Number	Path Descriptor	Waypoint Identifier			Magnetic Variation		Turn Direction				Navigation Specification
001	IF	PEPOS	_	_	-8.3	_	_	_	_	_	RNAV1
002	TF	OH561	_	102 (093.7)	-8.3	36.8	_	_	_	_	RNAV1
003	TF	GAINA	_	162 (154.2)	-8.3	4.6	_	+4000	_	_	RNAV1



# KYURI EAST ARRIVAL

From RAKDA, to OH762 at or above 5500FT, to OH761 at or above 4000FT, to KYURI at or above 3500FT.

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

Serial Number	Path Descriptor	Waypoint Identifier	,	Course °M(°T)	Magnetic Variation		Turn Direction		•		Navigation Specification
001	IF	RAKDA	_	_	-8.3	_	_	_	_	_	RNAV1
002	TF	OH762	_	256 (247.3)	-8.3	7.4	_	+5500	_	_	RNAV1
003	TF	OH761	_	255 (247.2)	-8.3	24.4	_	+4000	_	_	RNAV1
004	TF	KYURI		342 (334.0)	-8.3	5.4	_	+3500	_	_	RNAV1

**RNAV STAR RWY07 RJOH / MIHO** KYURI WEST ARRIVAL RNAV1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VAR 8°W (2020) **PEPOS** 354302.5N KYURI WEST ARRIVAL 1324348.1E VOR/DME YONAGO 117.3 YGE CH-120X ;= --35°30′05″N/133°15′26″E —/ OFT — **OH763** 353230.5N 1325221.5E 4000 10.6 YGE R252 **KYURI** D14.5 YGE **KYURI** 352339.5N 1325930.6E MHA 3500 MAX 230KIAS 3500 D20.0 YGE

# KYURI WEST ARRIVAL

From PEPOS, to OH763 at or above 4000FT, to KYURI at or above 3500FT.

Critical DME	OIE: 3NM to KYURI - 2NM to KYURI
DME GAP	_
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial Number	Path Descriptor	Waypoint Identifier			Magnetic Variation		Turn Direction		•		Navigation Specification
001	IF	PEPOS	_	_	-8.3	_	_	_	_	_	RNAV1
002	TF	OH763	_	155 (146.5)	-8.3	12.6	_	+4000	_	_	RNAV1
003	TF	KYURI	_	155 (146.6)	-8.3	10.6	_	+3500	1	_	RNAV1

