AD 2 AERODROMES

RORS AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RORS - SHIMOJISHIMA

RORS AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	244936N/1250841E 014°/1.5km from RWY 35 THR
2	Direction and distance from (city)	14km NW from Miyakojima City Office
3	Elevation/ Reference temperature	25ft / 32°C (2004-2008)
4	Geoid undulation at AD ELEV PSN	
5	MAG VAR/ Annual change	5° W(2022) / 7'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Okinawa Pref. Public AP. 1739, Sawada, Irabu, Miyakojima-shi, Okinawa Pref. TEL: 0980-78-4184 FAX: 0980-78-4016
7	Types of traffic permitted(IFR/VFR)	IFR/VFR
8	Remarks	Nil

RORS AD 2.3 OPERATIONAL HOURS

1	AD Administration	2300 - 1030
2	Customs and immigration	Customs: On request (0980-72-2310) Immigration: INTL SKED FLT hours only
3	Health and sanitation	Quarantine (human): On request (0980-73-5115) Quarantine (animal): On request (098-861-4370) Quarantine (plant): INTL SKED FLT hours only
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24 (NAHA)
7	ATS	2300 - 1030 Remarks : 2300 - 0000 and 0730 - 1030, AFIS provided by Naha Airport Office.
8	Fuelling	Ask AD administration
9	Handling	Ask AD administration
10	Security	Ask AD administration
11	De-icing	Nil
12	Remarks	Nil

RORS AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	JET A-1
3	Fuelling facilities/ capacity	Fuel truck refueling
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RORS AD 2.5 PASSENGER FACILITIES

1	Hotels	Hotels in Miyakojima city
2	Restaurants	At airport / In Miyakojima city
3	Transportation	Buses and Taxies
4	Medical facilities	Clinic 6.5km from airport
5	Bank and Post Office	Bank ATM at airport / Bank in Miyakojima city / Post office in Miyakojima city
6	Tourist Office	At airport / In Miyakojima city
7	Remarks	Nil

RORS AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Fire protection; Scale of protection ICAO required : CAT 9 Available : CAT 9	
2	Rescue equipment	Chemical fire fighting truck x 3	
3	Capability for removal of disabled aircraft	Incapable	
4	Remarks	Nil	

RORS AD 2.7 SEASONAL AVAILABILITY-CLEARING

	1	Types of clearing equipment	Not Applicable
	2	Clearance priorities	Not Applicable
;	3	Remarks	Nil

RORS AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : Cement-concrete				
		Strength: PCN 70/R/B/X/T				
2	Taxiway width, surface and	Width: 30m				
	strength	Surface : Asphalt-concrete				
		Strength: PCN 77/F/B/X/T				
3	ACL and elevation	Not available				
4	VOR checkpoints	Not available				
5	INS checkpoints	(Spot NR)				
		S-1-1 244946.83N,1250852.34E				
		S-1-2 244946.24N,1250851.63E				
		S-2-1 244944.09N,1250853.09E				
		S-2-2 244943.49N,1250852.38E				
		S-3-1 244941.35N,1250853.84E				
		S-3-2 244940.75N,1250853.13E				
		S-5-R 244933.67N,1250853.32E				
		S-5-L 244935.39N,1250852.85E				
		S-6-R 244930.87N,1250855.73E				
		S-6-L 244932.38N,1250855.32E				
		S-7-R 244927.16N,1250855.46E				
		S-7-L 244928.70N,1250855.04E				
6	Remarks	Nil				

RORS AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs,	Nil
	TWY guide lines and Visual dock-	
	ing/ parking guidance system of	
	aircraft stands	
2	RWY and TWY markings and	RWY: RWY17/35
	LGT	(Marking) RWY designation, RWY CL, RWY THR, RWY middle point,
		Aiming point, TDZ, RWY side stripe
		(LGT) RCLL, REDL, RTHL, RENL, RTZL(RWY17)
		TWY:
		(Marking) TWY CL, TWY side stripe
		(LGT)TWY edge LGT,TWY CL LGT(T1-T5), RWY guard LGT(T1-T5), Taxiing
		guidance sign
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) Apron flood LGT

RORS AD 2.10 AERODROME OBSTACLES

- In Area2 See Obstacle data
- In Area3 To be developed

RORS AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	NAHA
2	Hours of service	H24 (NAHA)
	MET Office outside hours	
3	Office responsible for TAF preparation	Nil
	Periods of validity	
4	Trend forecast	Nil
	Interval of issuance	
5	Briefing/ consultation provided	Briefing is available upon inquiry at NAHA
6	Flight documentation	С
	Language(s) used	En
7	Charts and other information available	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} ,
	for briefing or consultation	P _{SWM} , P _{SW} (domestic), E, C, W _E , W _F , W _G , W _I , W, N
8	Supplementary equipment	Nil
	available for providing information	
9	ATS units provided with information	TWR / RADIO
10	Additional information(limitation of ser-	Nil
	vice, etc.)	

RORS AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations TRUE RWY NR 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
17	165.50°	3000×60	PCN 77/F/B/X/T	245024.16N	THR ELEV : 15.1ft
			Asphalt-Concrete	1250828.87E	
35	345.50°	45.50° 3000×60	Cement-Concrete(*1)	244849.55N	THR ELEV : 54.4ft
				1250854.74E	
Clone of	DWV	Strip	RESA(Overrun)		Remarks
Slope of	RVVI	Dimensions(M)	Dimensions(M)		Remarks
7		10	11		14
See AD2.24 AD chart		3120×300 3120×300	243×491 189×(MNM:158 MAX:29 *For detail, ask airport administrat	(*1)First 900m(29 Strength : PCI	55ft)of RWY 17/35-rigid RWY

RORS AD 2.13 DECLARED DISTANCES

	TORA	TODA	ASDA	LDA	
RWY Designator	(m)	(m)	(m)	(m)	Remarks
1	2	3	4	5	6
17	3000	3000	3000	3000	Nil
35	3000	3000	3000	3000	Nil

RORS 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
17	PALS (CAT-I) 900m LIH	Green Green	PAPI 3.0° /LEFT 422.6m 65.6FT	900m	3000m 30m Coded color (White/Red) LIH	3000m 60m Coded color (White/Yellow) LIH	Red	Nil(*1)
35	PALS 900m LIH	Green	PAPI 3.0° /LEFT 533.8m 75.1FT	-	3000M 30m Coded color (White/Red) LIH	3000m 60m Coded color (White/Yellow) LIH	Red	Nil(*1)
				Remarks				
				10				
Overrun area	edge LGT(LI	EN:60m Cold	or:Red)(*1)					

RORS AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN / IBN location, characteristics and hours of operation	ABN: 244848N/1250933E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI:Nil Anemometer: RWY 17 : 420m from RWY 17 THR, lighted RWY 35 : 357m from RWY 35 THR, lighted
3	TWY edge and center line lighting	TWY edge and center line lights installed, see AD2.9
4	Secondary power supply / switch- over time	All LGT / Within 15 sec
5	Remarks	WDI LGT

RORS AD 2.16 HELICOPTER LANDING AREA

Nil

RORS 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
Shimojishima	Area within a radius of 5nm of SHIMOJISHIMA	3,000 or	D	Shimoji TWR	(1):2300 - 0000
CTR	ARP, exculuding the area of MIYAKO CTR	below		Shimoji RADIO(1)	0730 - 1030
				En	
Sakishima ACA	See ROMY attached chart		E	Sakishima APP Sakishima DEP Sakishima Radar En	

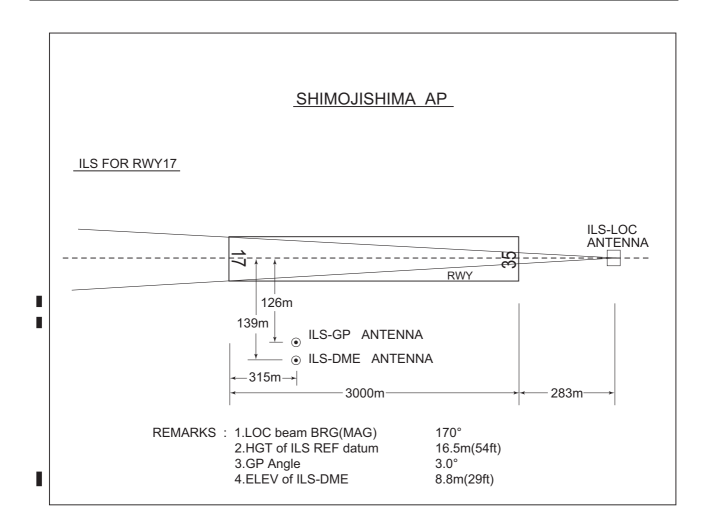
RORS AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP/ASR	Sakishima Approach/	125.0MHz(1)	2300 - 1030	(1)Primary
	Sakishima Radar	120.3MHz		APP service provided by
		121.2MHz		Sakishima APP
		133.7MHz		
		315.7MHz		
		121.5MHz(E)		
		243.0MHz(E)		
DEP	Sakishima Departure	125.0MHz	2300 - 1030	
		121.5MHz(E)		
		243.0MHz(E)		
TWR	Shimoji Tower	118.3MHz(1)	0000 - 0730(*)	
		126.2MHz		
		121.5MHz(E)		
		243.0MHz(E)		
GND	Shimoji Ground	121.7MHz	0000 - 0730(*)	
AFIS	Shimoji Radio	118.3MHz	2300 - 0000 0730 - 1030(*)	Operated by Naha Airport Offic

Civil Aviation Bureau, Japan (EFF:2 NOV 2023)

RORS AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid (VOR declination)	ID	Frequency	Hours of operation	Position of Elevatic Transmitting DME antenna transmit coordinates anten		Remarks
1	2	3	4	5	6	7
VOR (3°W/2008)	SJE	117.1MHz	2300 - 1030	244918.96N/1250837.70E		
DME	SJE	1205MHz (CH-118X)	2300 - 1030	244918.96N/1250837.70E	66FT	
ILS-LOC 17	ISB	111.5MHz	2300 - 1030	244840.60N/1250857.18E		LOC: 283m(928ft) away FM RWY 35 THR BRG 170°(MAG)
ILS-GP 17	-	332.9MHz	2300 - 1030	245013.23N/1250827.20E		GP: 315m(1033ft) inside FM RWY 17 THR, 126m(413ft) W of RCL. GP angle 3.0° HGT of ILS reference datum 16.5m (54ft)
ILS-DME 17	ISB	1013MHz	2300 - 1030	245012.89N/1250826.70E	29ft	DME:315m(1033ft)inside FM RWY17 THR, 139m(456ft) W of RCL.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.



RORS AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

Prior notification should be required with AD Administration for the purpose of getting the permission when crossing Shimojishima CTR from 2300UTC to 0000UTC or from 0730UTC to 1030UTC.

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

Air Traffic Controller Office, Miyako Airport Branch Office and Air Route Surveillance Rader Office

TEL: 0980-73-3764

8時 00 分から 9時 00 分または 16時 30 分から 19時 30 分までの間、下地島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宮古空港・航空路監視レーダー事務所へ調整すること。 問い合わせ先

宮古空港・航空路監視レーダー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。)

TEL: 0980-73-3764

2. Ta	xiing to and from stands					
	Nil					
8. Pa	arking area for small aircraft(General aviation)					
	Nil					
I. Pa	arking area for helicopters					
	Nil					
5. Ap	oron - taxiing during winter conditions					
	Nil					
S. Ta	xiing - limitations					
	Nil					
'. Sc	chool and training flights - technical test flights - use of runways					
	Nil					
8. Н∈	elicopter traffic - limitation					
	Nil					
). Re	emoval of disabled aircraft from runways					
	Nil					
	RORS AD 2.21 NOISE ABATEMENT PROCEDURES					
	Nil					

AIP Japan SHIMOJISHIMA

RORS 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	35	A,B,C,D	400m	400m	400m	400m	-	500m		
ACFT with TKOF ALTN AP Filed	17	A,B,C,D	400m	400m	400m	400m	-	500m		
OTHER	35	A,B,C,D		AVBL LDG MINIMA						
OTHER	17	A,B,C,D								

2. Lost Communication Procedures for Arrival Aircraft under radar navigational guidance

If radio communications with Sakishima Approach/Radar are lost for one minute, squawk Mode A/3 Code 7600 and ;

- 1. Contact Shimoji Tower / Shimoji Radio.
- 2. If unable, proceed in accordance with visual flight rules.
- If unable, proceed to Shimojishima VOR at the last assigned altitude, or 2,000 feet whichever is higher, and execute instrument approach.
 NOTE: Procedures other than above will be issued when situation requires.

RORS AD 2.23 ADDITIONAL INFORMATION

Nil

RORS AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart-Instrument (ANNIE)

Standard Departure Chart- Instrument (BETTY)

Standard Departure Chart-Instrument (MIYAKOJIMA)

Standard Departure Chart- Instrument (FREED-RNAV)

Standard Arrival Chart- Instrument (ANNIE, BETTY)

Instrument Approach Chart (ILS Z or LOC Z RWY17)

Instrument Approach Chart (ILS Y or LOC Y RWY17)

Instrument Approach Chart (VOR RWY17)

Instrument Approach Chart (VOR RWY35)

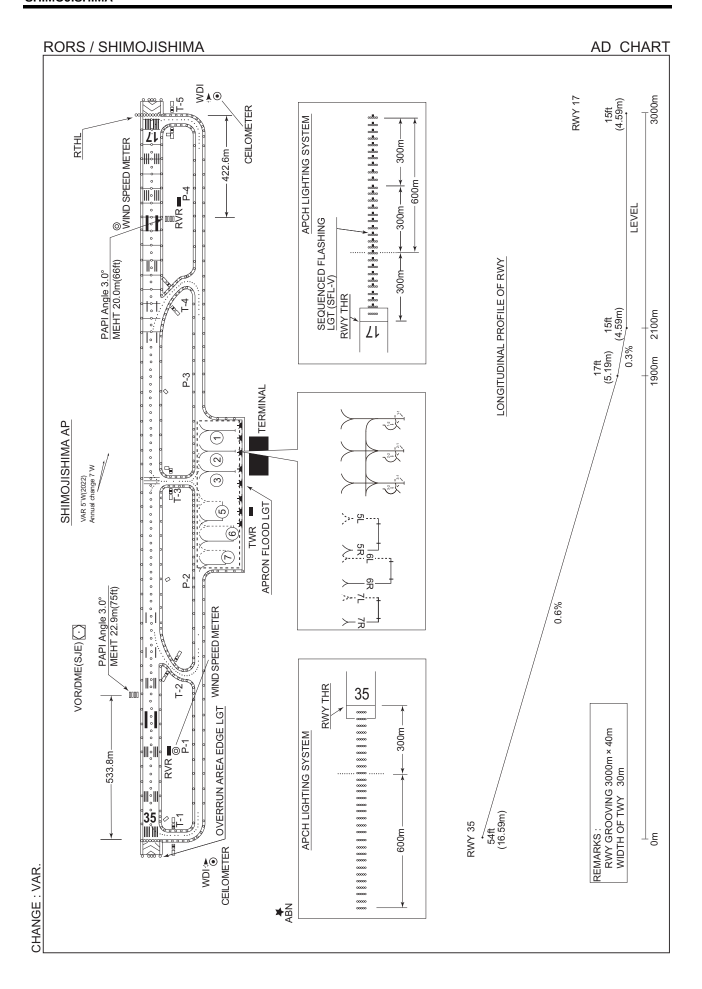
Instrument Approach Chart (RNP RWY17)

Instrument Approach Chart (RNP RWY35)

Other Chart (VISUAL REP)

Other Chart (LDG CHART)

Other Chart (MVA CHART)



RORS / SHIMOJISHIMA

SID

ANNIE FIVE DEPARTURE

RWY17: Climb RWY HDG to 500FT, turn right HDG036° to intercept and proceed ...

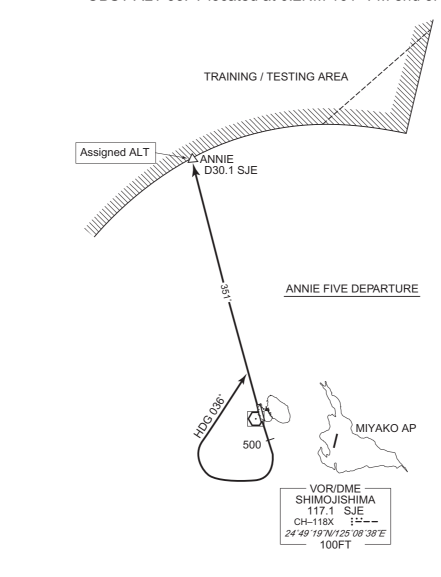
RWY35: Climb ...

... via SJE R351 to ANNIE.

Cross ANNIE at assigned altitude.

Note RWY17: 5.0% climb gradient required up to 500FT.

OBST ALT 93FT located at 0.2NM 161° FM end of RWY17.



RORS / SHIMOJISHIMA

SID

BETTY FIVE DEPARTURE

RWY17: Climb RWY HDG to 500FT ...

RWY35: Climb RWY HDG to 500FT, turn left HDG 126° to intercept and

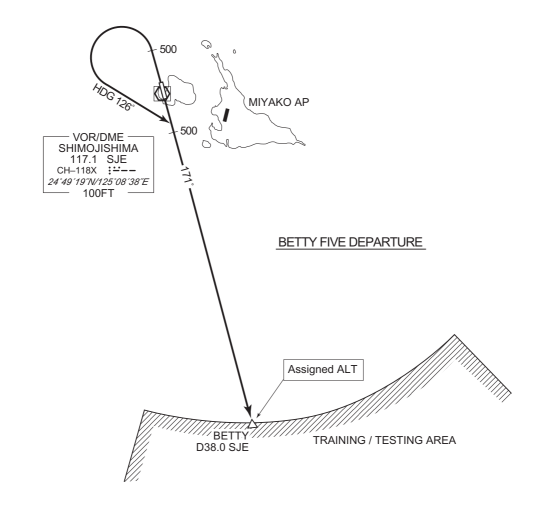
proceed ...

... via SJE R171 to BETTY.

Cross BETTY at assigned altitude.

Note RWY17: 5.0% climb gradient required up to 500FT.

OBST ALT 93FT located at 0.2NM 161° FM end of RWY17.



RORS / SHIMOJISHIMA

SID

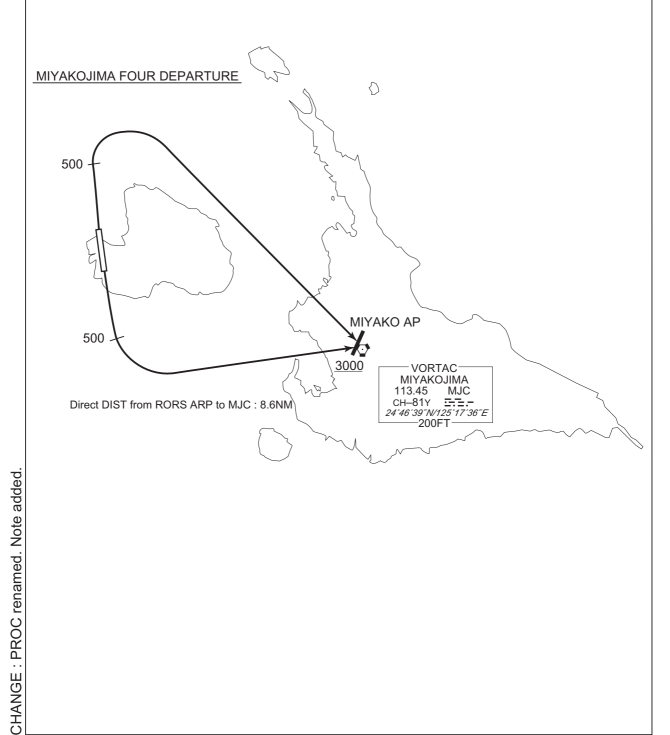
MIYAKOJIMA FOUR DEPARTURE

RWY17: Climb RWY HDG to 500FT, turn left,... RWY35: Climb RWY HDG to 500FT, turn right,...

...direct to MJC VORTAC. Cross MJC VORTAC at or above 3000FT.

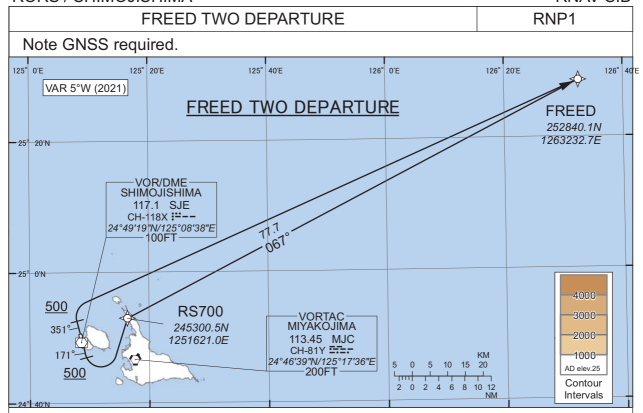
Note RWY17: 5.0% climb gradient required up to 500FT.

OBST ALT 93FT located at 0.2NM 161° FM end of RWY17.



RORS / SHIMOJISHIMA

RNAV SID



FREED TWO DEPARTURE

RWY17 : Climb on HDG171° at or above 500FT, turn left direct to RS700, to FREED.

RWY35 : Climb on HDG351° at or above 500FT, turn right direct to FREED.

Note RWY17 : 5.0% climb gradient required up to 500FT.

OBST ALT 93FT located at 0.2NM 161° FM end of RWY17.

RWY17

Serial Number	Path Descriptor	Way point Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	171 (166.1)	-5.1	-	-	+500	-	-	RNP1
002	DF	RS700	-	-	-5.1	-	L	-	-	-	RNP1
003	TF	FREED	-	067 (062.4)	-5.1	77.7	-	-	-	-	RNP1

RWY35

Serial Number	Path Descriptor	Way point Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	ı	ı	351 (346.1)	-5.1	-	-	+500	ı	-	RNP1
002	DF	FREED	-	-	-5.1	-	R	-	-	-	RNP1

STANDARD ARRIVAL CHART - INSTRUMENT



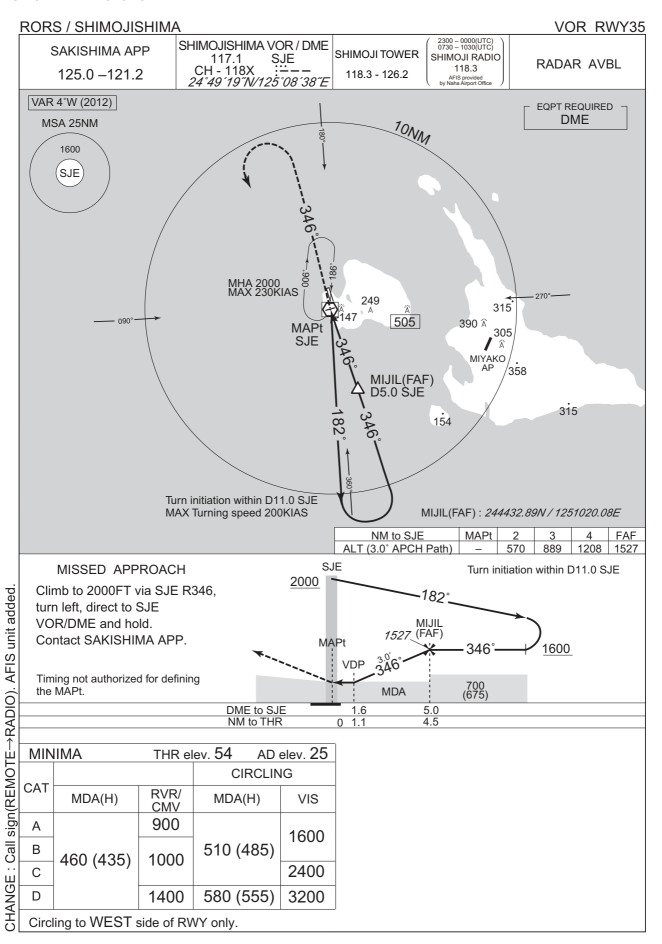
STANDARD ARRIVAL CHART - INSTRUMENT

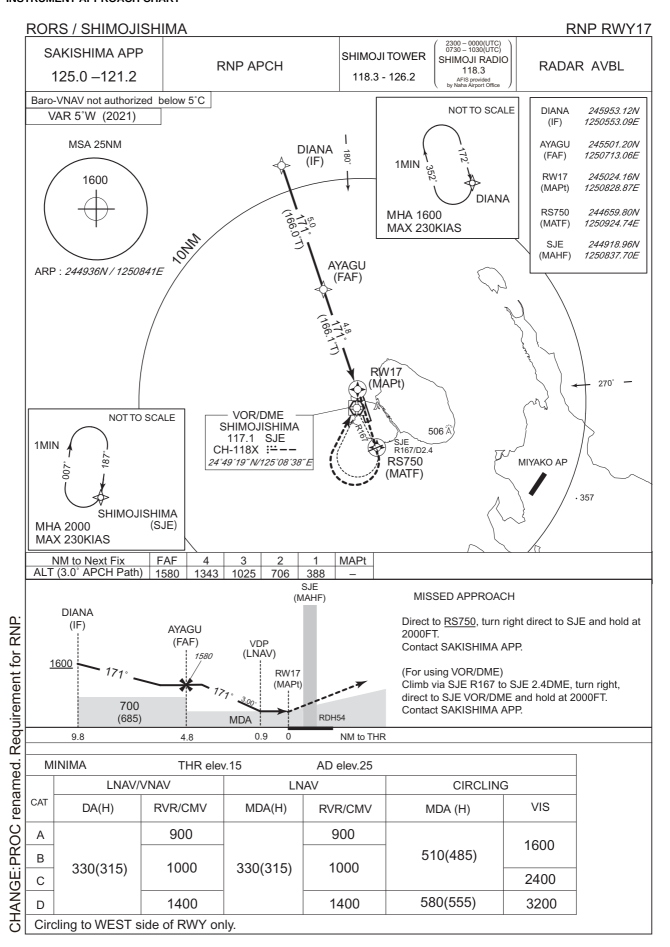
RORS / SHIMOJISHIMA STAR BETTY ARRIVAL From over BETTY, proceed via MJC R184 to intercept and proceed via SJE R169 to CHIMI. Cross CHIMI at or above 1600FT. VOR/DME — SHIMOJISHIMA 117.1 SJE CH-118X ;∵--MIYAKO AP 24°49′19″N/125°08′38″E 100FT VORTAC-MIYAKOJIMA 113.45 MJC CH-81Y == -24°46′39″N/125°17′36″E 200FT CHIMI <u>1600</u> D10.2 SJE ← BETTY ARRIVAL D30.0 MJC D33.7 SJE BETTY D34.3 MJC











RORS / SHIMOJISHIMA RNP RWY35 2300 - 0000(UTC) 0730 - 1030(UTC) SAKISHIMA APP SHIMOJI TOWER SHIMOJI RADIO RNP APCH RADAR AVBL 118.3 125.0 - 121.2118.3 - 126.2 Baro-VNAV not authorized below 5°C NOT TO SCALE VAR 5°W (2021) MSA 25NM DIANA 1MIN 180° (IAF) 1600 MAON MHA 1600 MAX 230KIAS RS551 (MATF) ARP 244936N / 1250841E SJE R353/D3.0 VOR/DME SHIMOJISHIMA 117.1 SJE CH-118X ::---DIANA 245953.12N NOT TO SCALE 1250553.09E 24°49′19″ N/125°08′38″ E 244856,60N TAIKO 1MIN 1250205.03E × 506 **TAIKO** RS550 T MIYAKO AP 090 NUUSI 243800.12N (MAPt) 1250504.90E CHIMI 243927.59N 357 SHIMOJISHIMA (IF) 1251128.20E **PINZA** MHA 2000 (FAF) PINZA 244419.54N MAX 230KIAS (FAF) 1251008.52E NOT TO SCALE RS550 244805.41N CHIMI (MAPt) 1250906.81E RS551 245213.91N (MATF) 1250758.85E CHIMI 081 SJE 244918.96N (MAHF) 1250837.70E 1MIN NUUSI MHA 1600 MAX 230KIAS **MAPt** 1 2 3 FAF NM to Next Fix 1581 ALT (3.0° APCH Path) MISSED APPROACH SJE (MAHF) CHANGE: PROC renamed. Requirement for RNP. DIANA Direct to RS551, turn left direct to SJE and hold at (IAF) CHIMI NUUSI TAIKO 2000FT. **PINZA** Contact SAKISHIMA APP. (FAF) RS550 (MAPt) 1600 (For using VOR/DME) Climb via SJE R353 to SJE 3.0DME, turn left, direct to SJE VOR/DME and hold at 2000FT. Contact SAKISHIMA APP (675) RDH54 MDA ი 0.8 4.6 9.6 MINIMA THR elev.54 AD elev.25 LNAV/VNAV **LNAV CIRCLING** CAT RVR/CMV MDA(H) VIS DA(H) RVR/CMV MDA (H) 900 Α 1600 510(485) 800 В 350(325) 1000 350(296) 2400 С 1200 580(555) 1400 3200 D Circling to WEST side of RWY only.

RORS / SHIMOJISHIMA Visual REP VAR 5°W(2022) / 7'W SHIMOJI TOWER 118.3 - 126.2 SHIMOJISHIMA CONTROL ZONE IKEMAJIMA At or below 3000FT 池間島 (Excluding the area of MIYAKO CONTROL ZONE) 9NM NW 伊良部島 下地島 MIYAKO AP 宮古島 9NM SW Webメルカトル図法(球体補正) / Web Mercator projection

※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
池間島 Ikemajima	040°T / 8.2NM	島 Island
9NM NW	290°T / 9.0NM	海上 Over the sea
9NM SW	230°T / 9.0NM	海上 Over the sea

