AD 2 AERODROMES

RORY AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RORY - YORON

RORY AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	270238N/1282406E 034° / 600m FM RWY 14 THR
2	Direction and distance from (city)	1.58km WSW from central Yoron-town
3	Elevation/ Reference temperature	47ft / 32°C(2004-2008)
4	Geoid undulation at AD ELEV PSN	
5	MAG VAR/ Annual change	
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	KAGOSHIMA Pref. Public AP. 517, Tachinaga, Yoron-cho, Oshima-gun, Kagoshima Pref. 891-9302, JAPAN TEL: 0997-97-3465 FAX: 0997-97-3545,0997-97-3465
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

RORY AD 2.3 OPERATIONAL HOURS

1	AD Administration	2330 - 0930(APR - SEP) 2330 - 0830(OCT - MAR)
2	Customs and immigration	On request Customs: 099-260-3125 Immigration: 099-222-5658
3	Health and sanitation	Quarantine(human): On request(099-222-8670) Quarantine(animal, plant): Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24 (FUKUOKA)
7	ATS	ATS: 2330 - 0930(APR - SEP) 2330 - 0830(OCT - MAR) Remarks: AFIS provided by Kagoshima Airport Office.
8	Fuelling	2330 - 0930(APR - SEP) 2330 - 0830(OCT - MAR)
9	Handling	2330 - 0930(APR - SEP) 2330 - 0830(OCT - MAR)
10	Security	2330 - 0930(APR - SEP) 2330 - 0830(OCT - MAR)
11	De-icing	Nil
12	Remarks	Nil

RORY AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Not Available
2	Fuel/ oil types	JET-A1
3	Fuelling facilities/ capacity	By fuel truck 4000L/h
4	De-icing facilities	Not Available
5	Hangar space for visiting aircraft	Not Available
6	Repair facilities for visiting aircraft	Not Available
7	Remarks	Nil

RORY AD 2.5 PASSENGER FACILITIES

1	Hotels	Hotels in the city
2	Restaurants	Available, Not continuous
3	Transportation	Buses,Taxies
4	Medical facilities	Hospitals in the city
5	Bank and Post Office	Bank and Post Office in the city
6	Tourist Office	Not Available
7	Remarks	Nil

RORY AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 6
2	Rescue equipment	Chemical fire fighting truck x 2
3	Capability for removal of disabled aircraft	Nil
4	Remarks	Nil

RORY AD 2.7 SEASONAL AVAILABILITY-CLEARING

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

RORY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : Asphalt-concrete Strength : PCN 18/F/D/Y/T
2	Taxiway width, surface and strength	Width: 18m Surface: Asphalt-concrete Strength: PCN 18/F/D/Y/T
3	ACL and elevation	Nil
4	VOR checkpoints	Nil
5	INS checkpoints	Nil
6	Remarks	Nil

RORY 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:(RWY14/32) (Marking) RWY designation, RWY CL, RWY THR, RWY middle point, Aiming point, TDZ, RWY side stripe TWY: (Marking) TWY CL, TWY side stripe, RWY HLDG PSN
3	Stop bars	Nil
4	Remarks	Nil

RORY AD 2.10 AERODROME OBSTACLES

In Area2 Nil

In Area3 To be developed

RORY 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	Nil
	Periods of validity	
4	Trend forecast	Nil
	Interval of issuanc	
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 for	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} ,
	briefing or consultation	P _{SWI} , 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	RADIO
10	Additional information(limitation of service,	Nil
	etc.)	

RORY 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	
14	138.03°	1200×30	PCN 18/F/D/Y/T		THR ELEV : 35.4FT
32	318.03°	1200×30	Asphalt-concrete		THR ELEV : 52.2FT
Slope of	f RWY	Strip Dimensions(M)	RESA(Overrun) Dimensions(M)	Re	emarks
7		10	11	14	
See AD2.24. AD chart		1320×120	50x120	RWY Groov	ving:1200m×20m
		1320×120	50x120		

RORY AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
14	1200	1200	1200	1200	Nil
32	1200	1200	1200	1200	Nil

RORY 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	
32	Nil	Nil	PAPI 3.0°/LEFT 237M 45FT PAPI 3.0°/LEFT 286M	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	
			45FT						
				Remarks					
				10					
RWY THR ID	RWY THR ID LGT for RWY 14/32 THR(Color : White)								

RORY AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Nil
2	LDI location and LGT Anemometer location and LGT	LDI : Nil Anemometer : RWY center, lighted
3	TWY edge and center line lighting	Nil
4	Secondary power supply / switch- over time	All LGT / Within 15 sec
5	Remarks	WDI LGT

RORY AD 2.16 HELICOPTER LANDING AREA



RORY 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
Yoron Area within a radius of 5nm(9km) of Yoron ARP		3,000 or	Е	Yoron Radio	
Information excluding area within a radius of 60nm of NHC		below		En	
Zone	VORTAC				

RORY AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
AFIS	Yoron Radio	118.3MHz	2330 - 0930	Operated by Kagoshima Airport
			(1 APR - 30 SEP)	Office.
			2330 - 0830	
			(1 OCT - 31 MAR)	

RORY 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 (5°W / 2008)	YRE	112.25MHz	2330 - 0930(1) 2330 - 0830(2)	270239.75N/ 1282352.89E		(1)(1 APR - 30 SEP) (2)(1 OCT - 31 MAR)
DME	YRE	1146MHz (CH-59Y)	2330 - 0930(1) 2330 - 0830(2)	270239.75N/ 1282352.89E	74ft	
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based

RORY AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airpo	ort regulations
	Nil
2. Taxii	ing to and from stands
	Nil
3. Park	king area for small aircraft(General aviation)
	Nil
4. Park	king area for helicopters
	Nil
5. Apro	on - taxiing during winter conditions
	Nil
6. Taxii	ing - limitations
	Nil
7. Scho	ool and training flights - technical test flights - use of runways
	Nil
8. Helio	copter traffic - limitation
	Nil
9. Rem	noval of disabled aircraft from runways
	Nil

RORY AD2-8 AIP Japan
YORON

RORY AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

RORY AD 2.22 FLIGHT PROCEDURES

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	14	A,B,C	-	-	-	400	-	500
TKOF ALTN AP Filed	32							
OTHER	14	A,B,C	AVBL LDG MINIMA					
OTTER	32	А,В,С						

RORY AD 2.23 ADDITIONAL INFORMATION

Nil

RORY AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument

Standard Arrival Chart - Instrument

Instrument Approach Chart (VOR RWY14)

Instrument Approach Chart (VOR RWY32)

Instrument Approach Chart (VOR A)

Instrument Approach Chart (RNAV(GNSS) RWY14)

Instrument Approach Chart (RNAV(GNSS) RWY32)

Other Chart (Visual REP)

Other Chart (LDG CHART)

Other Chart (MVA CHART)



STANDARD DEPARTURE CHART-INSTRUMENT

RORY / YORON

SID and TRANSITION

MARIX TWO DEPARTURE

RWY14: Climb RWY HDG until 800FT, turn left to intercept and proceed via ONC R205 to MARIX.

RWY32: Climb RWY HDG until 500FT, turn right HDG092° to intercept and proceed via YRE R047 to MARIX.

Note: RWY14: 4.4% climb gradient required up to 500FT.

OBST ALT 361FT located at 1.44NM 125° FM end of RWY14.

HANZA THREE DEPARTURE

RWY14: Climb RWY HDG until 700FT, turn right... RWY32: Climb RWY HDG until 500FT, turn right,...

...Climb via YRE R350, turn right to intercept TKE R230 to HANZA. Cross YRE R350/12.0DME at or below 5000FT, cross HANZA at assigned altitude.

Note: RWY14: 4.4% climb gradient required up to 500FT.

OBST ALT 361FT located at 1.44NM 125° FM end of RWY14.

ERABU TRANSITION

From over MARIX, proceed via ONC R205 to ONC VORTAC.

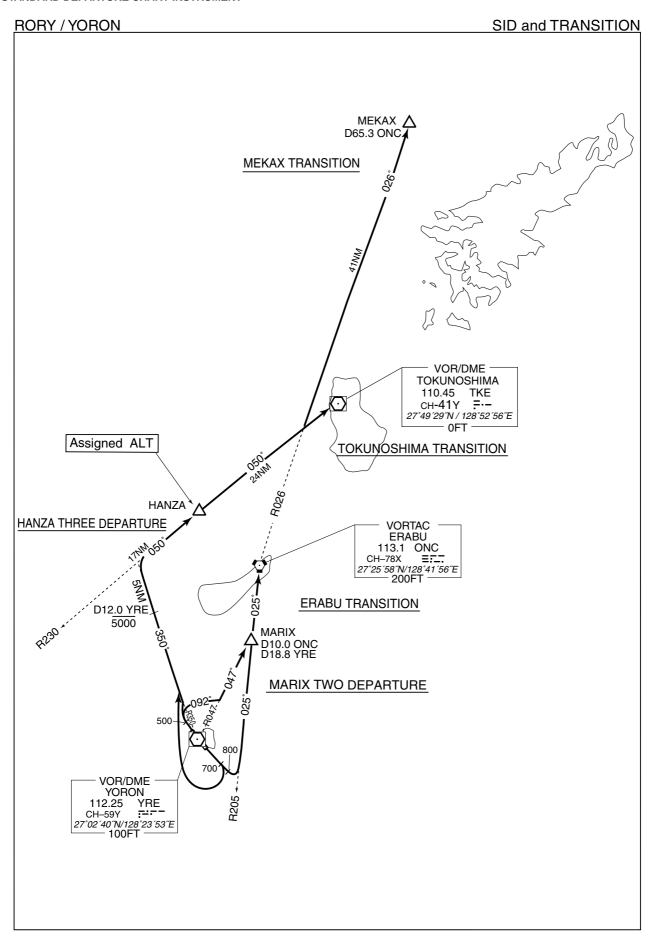
TOKUNOSHIMA TRANSITION

From over HANZA, proceed via TKE R230 to TKE VOR/DME.

MEKAX TRANSITION

From over HANZA, proceed via TKE R230 to intercept and proceed via ONC R026 to MEKAX.

STANDARD DEPARTURE CHART-INSTRUMENT



STANDARD DEPARTURE CHART-INSTRUMENT

RORY / YORON SID

OKUMA ONE DEPARTURE

RWY14: Climb RWY HDG until 700FT, turn right HDG 271°,... RWY32: Climb RWY HDG until 500FT, turn left HDG 181°,... ...to intercept and proceed via YRE R226 to OKUMA.

Note: RWY14: 4.4% climb gradient required up to 500FT.

OBST ALT 361FT located at 1.44NM 125° FM end of RWY14.

YORON REVERSAL TWO DEPARTURE

RWY14: Climb RWY HDG until 800FT, turn left...

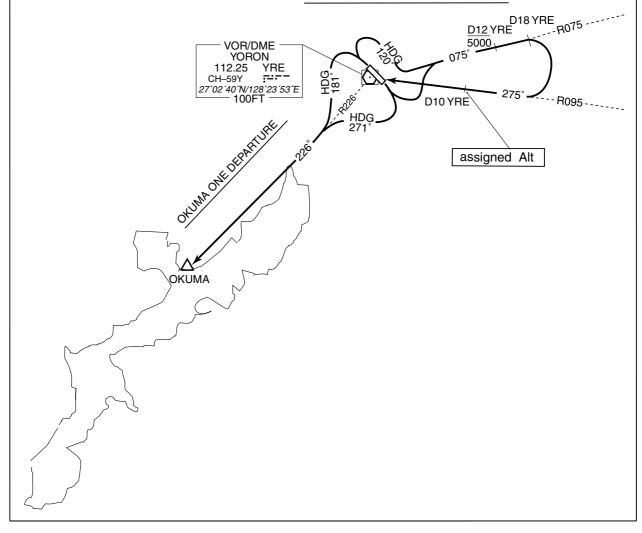
RWY32: Climb RWY HDG until 500FT, turn right HDG 120°...

...Climb via YRE R075 to YRE 18DME, turn right to intercept and proceed via YRE R095 to YRE VOR/DME. Cross YRE R075/12DME at or below 5000FT,cross YRE R095/10DME at assigned altitude.

Note: RWY14: 4.4% climb gradient required up to 500FT.

OBST ALT 361FT located at 1.44NM 125° FM end of RWY14.

YORON REVERSAL TWO DEPARTURE



STANDARD ARRIVAL CHART-INSTRUMENT

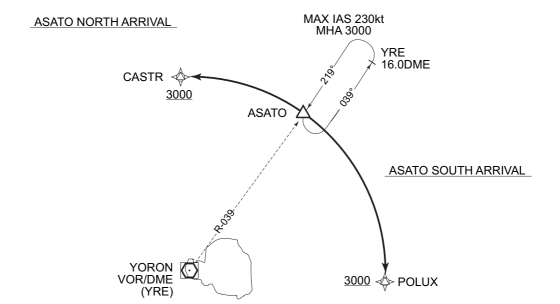
RORY / YORON STAR

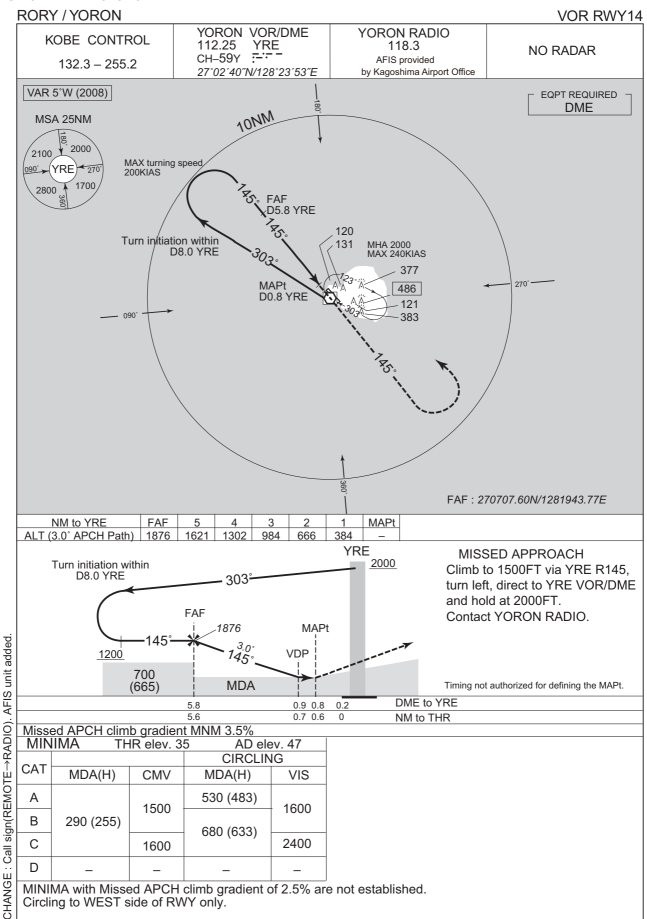
ASATO NORTH ARRIVAL

From over ASATO, via YRE 10DME counterclockwise ARC to CASTR. Cross CASTR at or above 3,000ft.

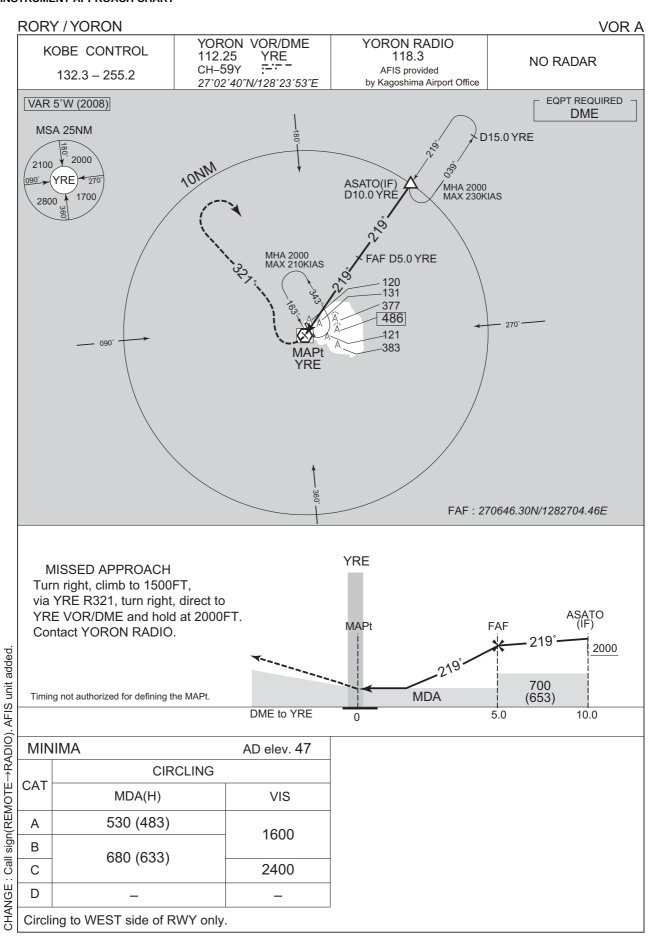
ASATO SOUTH ARRIVAL

From over ASATO, via YRE 10DME clockwise ARC to POLUX. Cross POLUX at or above 3,000ft.

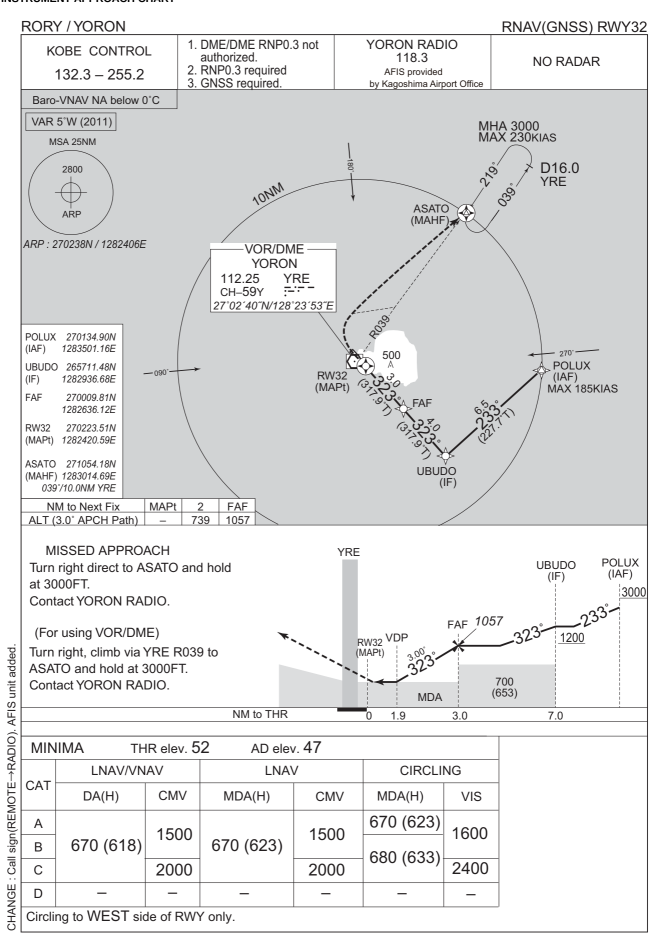


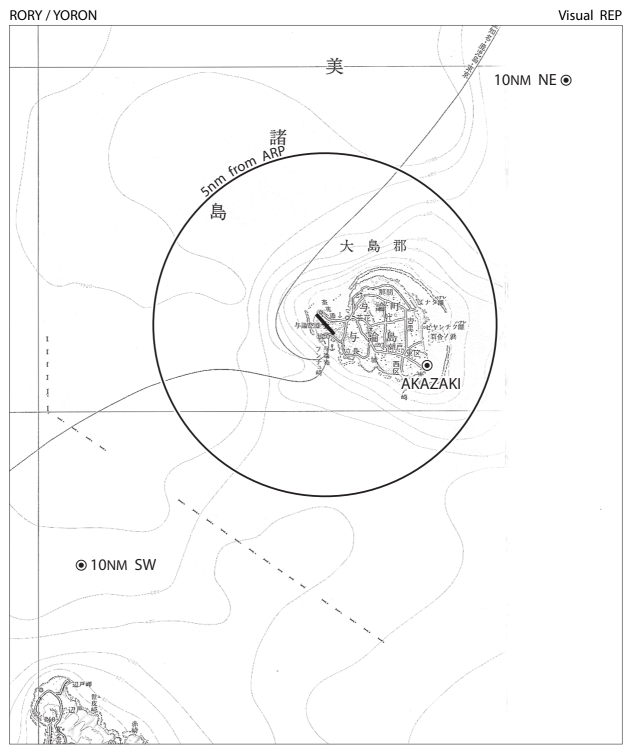


INSTRUMENT APPROACH CHART RORY / YORON VOR RWY32 YORON VOR/DME YORON RADIO KOBE CONTROL 112.25 YRE 118.3 NO RADAR CH-59Y AFIS provided 132.3 - 255.2by Kagoshima Airport Office 27°02′40″N/128°23′53″E VAR 5°W (2008) EQPT REQUIRED DME MSA 25NM TONM 2000 2100 YRE 1700 2800 MHA 2000 MAX 210KIAS 120 -131377 270° 486 **MAPt** 121 YRE 383 FAF D5.0 YRE Turn initiation within MAX turning speed 200KIAS D8.0 YRE FAF: 265905.01N/1282747.72E NM to YRE MAPt 3 4 FAF 904 | 1219 | 1537 ALT (3.0° APCH Path) YRE MISSED APPROACH 2000 Turn initiation within D8.0 YRE Climb to 1500FT via YRE R321, 163% turn right, direct to YRE VOR/DME and hold at 2000FT. **FAF** Contact YORON RADIO. 1537 321 1400 **MAPt** VDP . Call sign(REMOTE→RADIO). AFIS unit added. 700 (653) Timing not authorized for defining the MAPt. **MDA** DME to YRE 2.2 5.0 NM to THR 0 4.5 1.7 MINIMA THR elev. 52 AD elev. 47 **CIRCLING** CAT MDA(H) **CMV** MDA(H) VIS 630 (583) Α 1500 1600 В 630 (583) 680 (633) С 2000 2400 D CHANGE Circling to WEST side of RWY only.



RORY / YORON RNAV(GNSS) RWY14 YORON RADIO 1. DME/DME RNP0.3 not KOBE CONTROL authorized. 118.3 **NO RADAR** 2. RNP0.3 required AFIS provided 132.3 - 255.23. GNSS required. by Kagoshima Airport Office Baro-VNAV NA below 0°C CASTR 271241.05N (IAF) 1282322.40E VAR 5°W (2011) NICHE 270827.70N MSA 25NM 1281810.77E MHA 3000 MAX 230KIAS FAF 270542.22N 2800 1282058.93E RY451 270319.03N (IAF) D16.0 (MAPt) 1282324.27E CASTR ΔRP YRE RY452 270126.68N MAX 185KIAS (MATF) 1282518.21E JOHN ARP: 270238N / 1282406E (MAHF ASATO 271054.18N `ASATÓ (MAHF) 1283014.69E 039°/10.0NM YRE NICHE (IF) 270° RY451 090 RY452 VOR/DME (MATF) YORON YRE 112.25 CH-59Y 27°02′40″N/128°23′53″E NM to Next Fix FAF 3 MAPt ALT (3.0° APCH Path) 594 1300 1231 913 MISSED APPROACH **CASTR NICHE** YRE Climb to RY452 turn left direct to (IAF) (IF) ASATO and hold at 3000FT. 3000 Contact YORON RADIO. 1300 _{FAF} RY451 (For using VOR/DME) (MAPt) 1200 Climb on HDG 143° to 700FT, turn left HDG 354° to intercept and proceed via YRE R039 to ASATO and hold at 3000FT. 700 AFIS unit MDA Contact YORON RADIO. (665)NM to THR 7.6 3.9 0.7 0.6 Missed APCH climb gradient MNM 5.0% sign(REMOTE→RADIO). **MINIMA** THR elev. 35 AD elev. 47 LNAV/VNAV **LNAV CIRCLING** CAT DA(H) **CMV** MDA(H) MDA(H) VIS **CMV** 530 (483) Α 1500 1500 1600 322 (287) 290 (255) В Call 680 (633) 2400 С 1600 1600 CHANGE MINIMA with Missed APCH climb gradient of 2.5% are not established. Circling to WEST side of RWY only.





Call sign	BRG / DIST from ARP	Remarks
赤 崎 Akazaki	116°/3.2NM	灯台 Lighthouse
10NM NE	045°/ 10NM	海上 Over the sea
10NM SW	225°/ 10NM	海上 Over the sea

