AD 2 AERODROMES

RJEO AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJEO - OKUSHIRI

RJEO AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	420418N/1392558E 120° / 0.75km from RWY31 THR	
2	Direction and distance from (city)	65NM WNW FM Hakodate City	
3	Elevation/ Reference temperature	161FT / 25°C(2004-2008)	
4	Geoid undulation at AD ELEV PSN	108FT	
5	MAG VAR/ Annual change	9°W(2000) / 0.9'E	
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Hokkaido, Public AP Airport administration branch: 185-2,Yoneoka,Okushiri-cho,Okushiri-gun,Hokkaido. TEL:01397-3-2153	
7	Types of traffic permitted(IFR/VFR)	IFR/VFR	
8	Remarks	Nil	

RJEO AD 2.3 OPERATIONAL HOURS

1	AD Administration	0000 - 0800	
2	Customs and immigration	On request Customs: 0138-40-4213 Immigration: 0138-41-6922	
3	Health and sanitation	Quarantine(human): On request(0138-59-0248) Quarantine(animal, plant): Nil	
4	AIS Briefing Office	Nil	
5	ATS Reporting Office(ARO)	Nil	
6	MET Briefing Office	H24 (NEW CHITOSE)	
7	ATS	0000 - 0800 Remarks:AFIS provided by New Chitose Airport Office.	
8	Fuelling	Nil	
9	Handling	0000 - 0800	
10	Security	0000 - 0800	
11	De-icing	Nil	
12	Remarks	Nil	

RJEO AD 2.4 HANDLING SERVICES AND FACILITIES

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

RJEO AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil	
2	Restaurants	Nil	
3	Transportation	Buses and Taxis	
4	Medical facilities	Hospital in Okushiri-cho 18km	
5	Bank and Post Office	Post Office in Okushiri-cho	
6	Tourist Office	Nil	
7	Remarks	Nil	

RJEO AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 4
2	Rescue equipment	Chemical fire fighting truck x 1, Emergency medical equipments conveyance truck x 1
3	Capability for removal of disabled aircraft	Nil
4	Remarks	Nil

RJEO AD 2.7 SEASONAL AVAILABILITY-CLEARING

1 Types of clearing equipment Snow sweeper x 2 , Rotary x 1, Truck x 2, Dozer x 2, N Wheel Loader x 1, Anti freezing agent spreader x 1		Snow sweeper x 2 , Rotary x 1, Truck x 2, Dozer x 2, Motor grader x 1, Wheel Loader x 1, Anti freezing agent spreader x 1
2 Clearance priorities 1.RWY, 2:TWY, 3:Apron		1.RWY, 2:TWY, 3:Apron
3	Remarks	Nil

RJEO AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface:asphalt-concrete, Strength:PCN 17/F/B/Y/T
2	Taxiway width, surface and strength	WIDTH: 18m Surface:asphalt-concrete, Strength:PCN 17/F/B/Y/T
3	ACL and elevation	Not available
4	VOR checkpoints	Not available
5	INS checkpoints	(Spot NR)
		1: 420419.44N/1392607.31E
		2: 420420.37N/1392605.17E
6	Remarks	Nil

RJEO 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:RWY13/31 (Marking):RWY designation, RWY CL, RWY THR, Aiming point, TDZ, RWY side stripe (LGT):REDL, RTHL, RENL, RWY DIST marker LGT TWY: (Marking):TWY CL, RWY HLDG PSN, TWY side stripe (LGT):TWY edge LGT
3	Stop bars	Nil
4	Remarks	(Marking):Overrun area, ACFT PRKG PSN, Apron TWY CL (LGT):Apron flood LGT

RJEO AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
Nil					

In circling area and at AD

Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
Mountain•Tree	420537N/1392622E	425FT	- / LIM(Red)	

RJEO AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	NEW CHITOSE
2	Hours of service	H24 (NEW CHITOSE)
	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 NEW CHITOSE
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	RADIO
10	Additional information(limitation of	Nil
	service, etc.)	

RJEO 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 highest elevation and highest elevation of TDZ of precision APP RWY 1 2 3 4 5 6 13 120.15° 1500x45 PCN 17/F/B/Y/T Asphalt Concrete PCN 1392530.71E 108FT 1392530.71E 108FT 1392627.13E 109FT THR ELEV : 141FT 1392627.13E 109FT Slope of RWY Strip Dimensions(M) RESA(Overrun) Dimensions(M) Remarks 7 10 11 14 8ee AD2.24 AD CHART 1620x150 40x150 40x150 RWY grooving:1500m x 45m						
13 120.15° 1500x45 PCN 17/F/B/Y/T Asphalt Concrete 420429.89N 1392530.71E 108FT 108FT 108FT 420405.46N 1392627.13E 109FT 31 300.15° 1500x45 PCN 17/F/B/Y/T Asphalt Concrete 420405.46N 1392627.13E 109FT Slope of RWY Strip Dimensions(M) RESA(Overrun) Dimensions(M) 7 10 11 40x150 RWY grooving:1500m x 45m	Ū	_		g(,		highest elevation of TDZ
Asphalt Concrete 1392530.71E 108FT 108FT 420405.46N THR ELEV : 141FT Asphalt Concrete 1392627.13E 109FT Slope of RWY Strip Dimensions(M) Pimensions(M) Remarks 7 10 11 14 See AD2.24 AD CHART 1620x150 RWY grooving:1500m x 45m	1	2	3	4	5	6
Asphalt Concrete 1392627.13E 109FT Slope of RWY Strip Dimensions(M) RESA(Overrun) Dimensions(M) Remarks 7 10 11 14 See AD2.24 AD CHART 1620x150 40x150 RWY grooving:1500m x 45m	13	120.15°	1500x45		1392530.71E	THR ELEV : 180FT
Slope of RWY Dimensions(M) Dimensions(M) Remarks	31	300.15°	1500x45		1392627.13E	THR ELEV : 141FT
40x150 See AD2.24 AD CHART 1620x150 RWY grooving:1500m x 45m	Slope of RWY		•	,	Re	emarks
See AD2.24 AD CHART 1620x150 RWY grooving:1500m x 45m	7		10	11	14	
	See AD2.24 AD CHART		1620x150		RWY groovi	ng:1500m x 45m

RJEO AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
13 31	1500 1500	1500 1500	1500 1500	1500 1500	Nil Nil

RJEO 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
13	Nil	Green	PAPI 3.0°/LEFT 310.5m 45ft	Nil	Nil	1,500m 60m Coded color (White/Yellow) LIH	Red	Nil (*2)
31	Nil(*1)	Green	PAPI 3.0°/LEFT 238.7m 45ft	Nil	Nil	1,500m 60m Coded color (White/Yellow) LIH	Red	Nil (*2)
				Remarks				
10								
3 APCH LGT beacon are installed at 270m intervals from RWY31 THR.(*1) Overrun area edge LGT(LEN:60m,Color:Red) (*2) RWY THR ID LGT for RWY 13/31 THR (Color: White)								

RJEO AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location,characteristics and hours of operation	ABN:420423N1392612E, White/Green EV4.3sec,HO
2	LDI location and LGT Anemometer location and LGT	LDI:Nil Anemometer: RWY13:450m from RWY13 THR, 67m from RWY CL RWY31:142m from RWY31 THR, 67m from RWY CL
3	TWY edge and centerline lighting	TWY edge LGT:Blue TWY CL LGT:Nil
4	Secondary power supply/switch-over time	Within 8 sec:ALL LGT
5	Remarks	WDI LGT

RJEO AD 2.16 HELICOPTER LANDING AREA

Nil

RJEO 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
Nil				

RJEO AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
AFIS	Okushiri Radio	122.7MHz	0000 - 0800	Operated by New Chitose Airport Office.

RJEO 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 (10°W/2019)	ORE	109.85MHz	0000 - 0800 0000 - 0800	420413.09N/ 1392636.25E 420413.09N/	- 168ft	VOR unusable: 360°-010° Beyond 15nm BLW 4,000ft. 010°-030° Beyond 10nm BLW 4,000ft. 030°-070° Beyond 30nm BLW 7,000ft. 350°-360° Beyond 30nm BLW 3,000ft. DME unusable:
		(CH-35Y)		1392636.25E		360°-010° Beyond 15nm BLW 4,000ft. 010°-030° Beyond 10nm BLW 4,000ft. 030°-050° Beyond 25nm BLW 7,000ft. 050°-070° Beyond 30nm BLW 7,000ft. 320°-350° Beyond 30nm BLW 3,000ft. 350°-360° Beyond 25nm BLW 3,000ft.
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.

RJEO AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airp	ort regulations						
	Nil						
2. Taxi	iing 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. Taxi	iing - limitations						
	Nil						
7. Sch	ool and training flights - technical test flights - use of runways						
	Nil						
8. Heli	copter traffic - limitation						
	Nil						
9. Rem	noval of disabled aircraft from runways						
	Nil						
	RJEO AD 2.21 NOISE ABATEMENT PROCEDURES						
	Nil						

RJEO AD 2.22 FLIGHT PROCEDURES

1. TAKE OFF MINIMA

	RWY	REDL AVBL	REDL OUT		
	10001	CEIL-VIS	CEIL-VIS		
TKOF ALTN AP FILED	13	300′-1000m	300′-1200m		
TROI ALIN AI TILLD	31	300 - 1000111	120011		
Other	13	AVBL LDG MINIMA			
Other	31				

NOTE: SIDs are designed in accordance with provisional standards for FLIGHT PROCEDURE DESIGN.

2. TAKE OFF MINIMA for RNAV DEPARTURE

	RWY	ACFT CAT	REDL 8	& RCLL		or RCLL Marking		IL IE ONLY)
		CAI	RVR	VIS	RVR	VIS	RVR	VIS
Multi-Engine ACFT with	13	A,B,C	-	-	-	400m	-	500m
TKOF ALTN AP FILED	31	A,B,C	-	-	-	400m	-	500m
OTHER	13	A,B,C	AVBL LDG MINIMA					
OTHER	31	۸,۵,۰						

RJEO AD 2.23 ADDITIONAL INFORMATION

Nil

RJEO AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (ESASI)*

Standard Departure Chart - Instrument (AONAE-RNAV)

Standard Arrival Chart - Instrument (IKORU-RNAV)

Instrument Approach Chart (VOR RWY31)*

Instrument Approach Chart (VOR RWY13)*

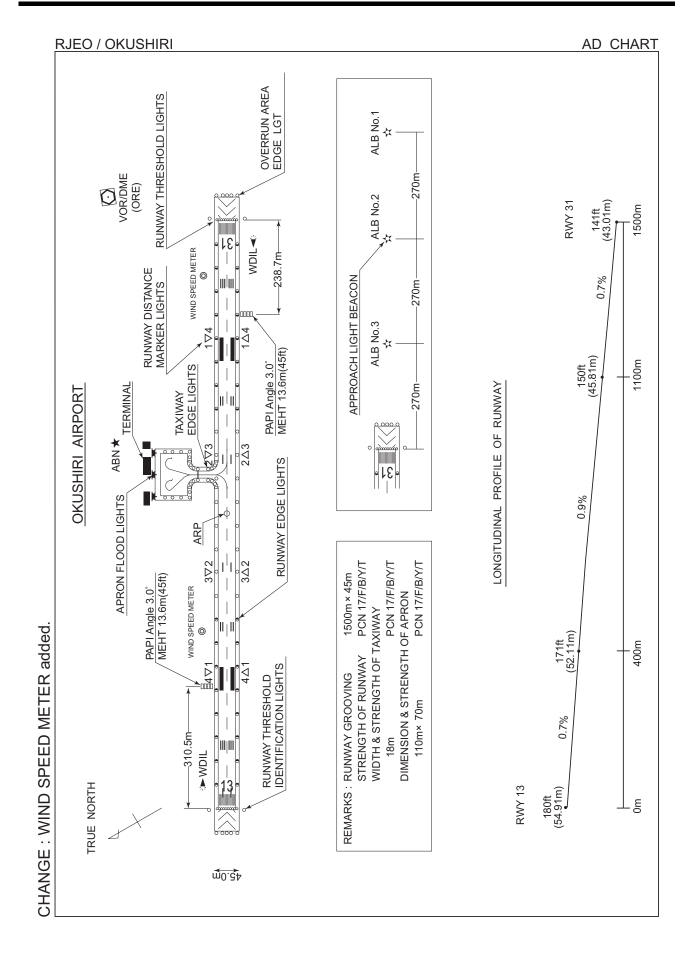
Instrument Approach Chart (VOR A)*

Instrument Approach Chart (RNP RWY31)

Instrument Approach Chart (RNP RWY13)

Other Chart(Visual REP)

^{*:} Designed in accordance with provisional standards for FLIGHT PROCEDURE DESIGN.





STANDARD DEPARTURE CHART - INSTRUMENT

RJEO / OKUSHIRI SID

ESASI TWO DEPARTURE

RWY13: Turn left,...

RWY31 : Climb via RWY HDG until 1500FT or above, complete left turn within ORE 10DME,...

...climb via ORE R115 to ESASI.

Cross ESASI at assigned or specified altitude.

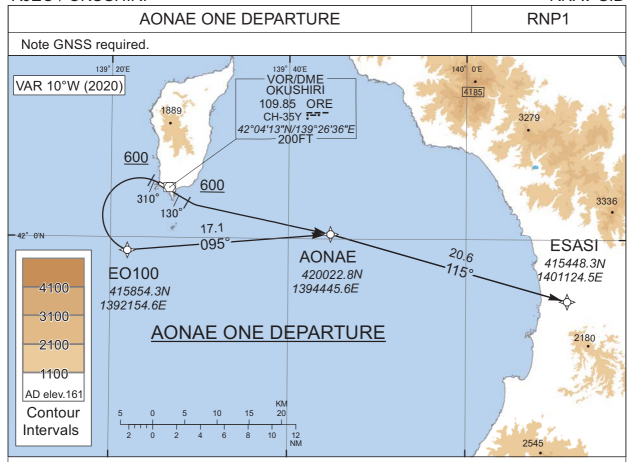
Note: When take off from RWY13, following climb gradient should be maintained until 700FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050



RJEO / OKUSHIRI

RNAV SID



AONAE ONE DEPARTURE

RWY13:Climb on HDG130°at or above 600FT, turn left direct to AONAE, to ESASI. RWY31:Climb on HDG310°at or above 600FT, turn left direct to EO100, to AONAE, to ESASI.

Note RWY31: 4.5% climb gradient required up to 600FT.

OBST ALT 209FT located at 0.1NM 354°FM end of RWY31

RWY13

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	-	-	130 (120.3)	-9.8	-	-	+600	-	-	RNP1
002	DF	AONAE	1	-	-9.8	-	L	-	-	-	RNP1
003	TF	ESASI	-	115 (105.6)	-9.8	20.6	-	-	-	-	RNP1

RWY31

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	-	-	310 (300.3)	-9.8	-	-	+600	-	-	RNP1
002	DF	EO100	-	-	-9.8	-	L	-	-	-	RNP1
003	TF	AONAE	-	095 (084.9)	-9.8	17.1	-	-	-	-	RNP1
004	TF	ESASI	-	115 (105.6)	-9.8	20.6	-	-	-	-	RNP1

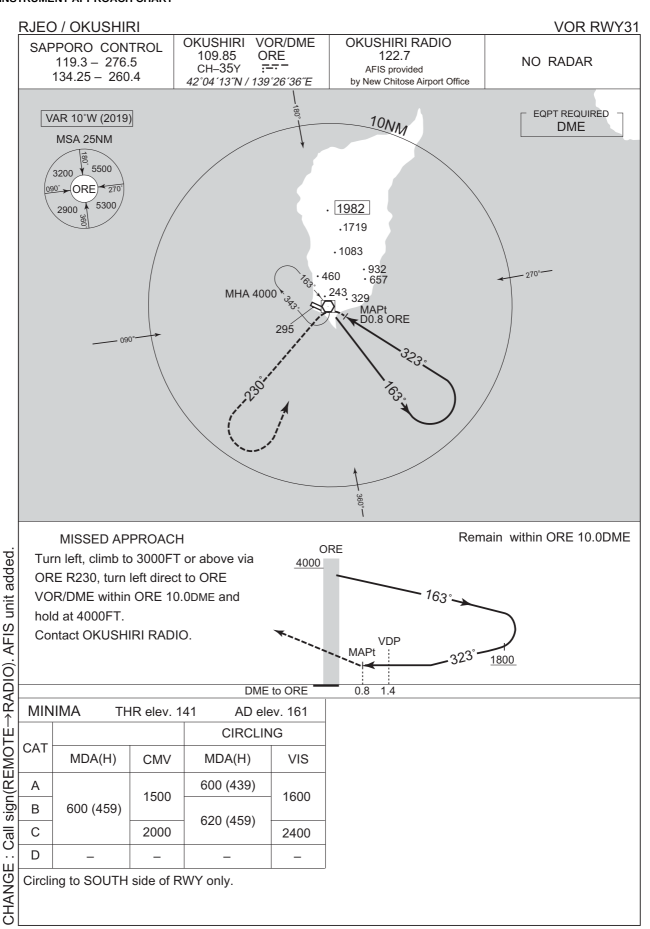
STANDARD ARRIVAL CHART - INSTRUMENT

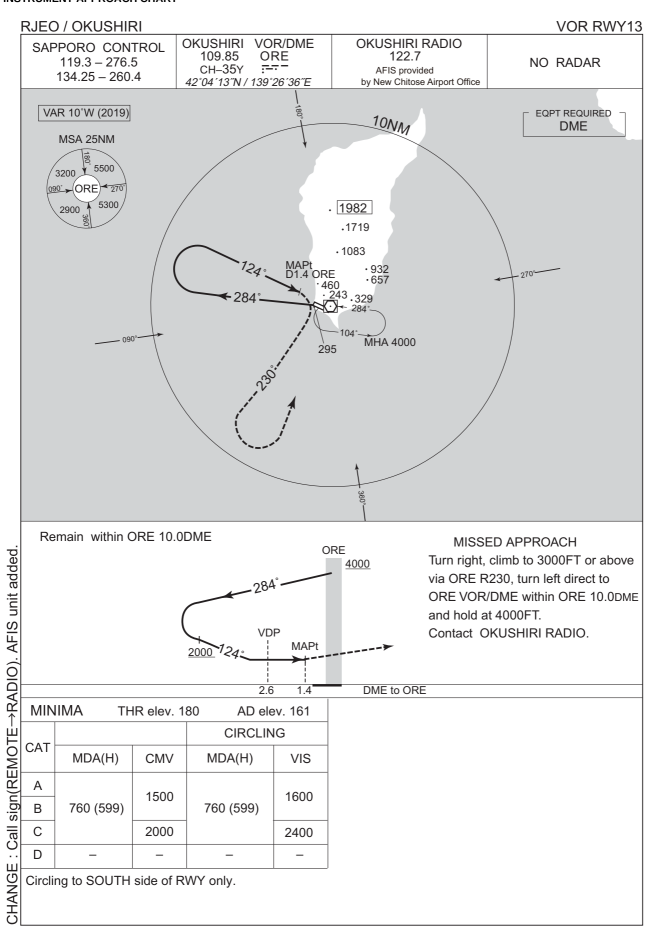
RJEO / OKUSHIRI **RNAV STAR IKORU ARRIVAL** RNP1 Note GNSS required. 42° 20'N 139° 20'E 139° 40'E 140° 0'E 140° 20'E VAR 10°W (2022) VOR/DME OKUSHIRI 109.85 ORE 1889 CH-35Y :--42°04'13"N/139°26'36"E 200FT **IKORU** 420113.1N 1394047.4E 3336 3000 23.7 **ESASI** 296°. 415448.3N 1401124.5E > 5000 **IKORU ARRIVAL** 2180 2069 4100 3100-2100-3asic RNP1→RNP1). 1100-KM 20 AD elev.161 Contour 3517 Intervals **IKORU ARRIVAL** From ESASI at or above 5000FT, to IKORU at or above 3000FT. Serial Path Waypoint Magnetic Altitude Vertical Fly Course Distance Turn Navigation Speed (KIAS) Specification Number Descriptor Identifier Over °M(°T) Variation (NM) Direction (FT) Angle 001 IF **ESASI** -9.9 +5000 RNP1 296 002 TF IKORU -9.9 23.7 +3000 RNP1

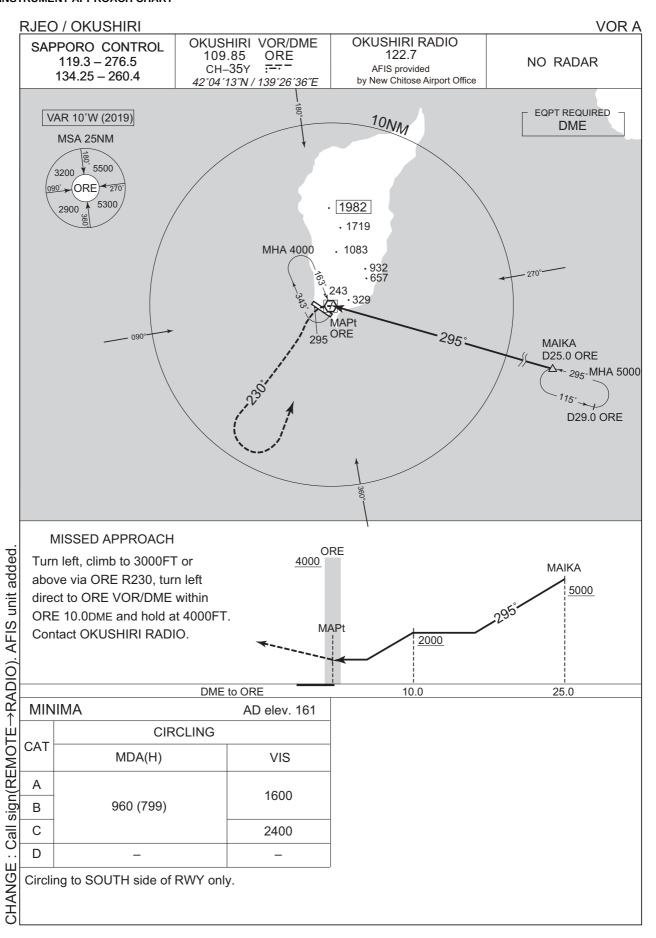
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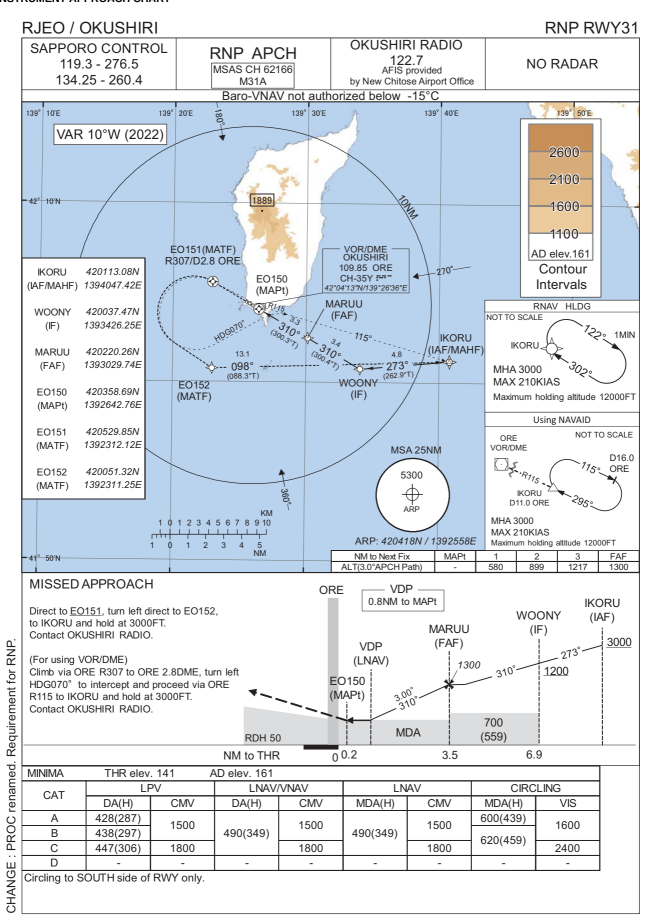
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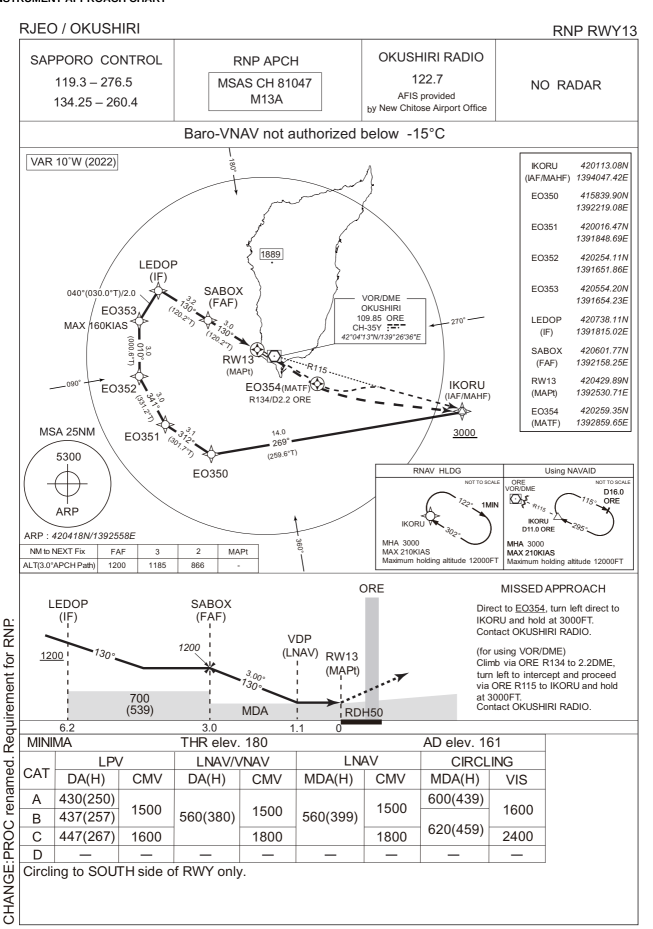


RJEO / OKUSHIRI RNP RWY31

FAS DATA BLOCK			
Operation type	0	LTP/FTP ellipsoidal height	+00760
SBAS service provider identifier	2	FPAP Latitude	420433.0405N
Airport identifier	RJEO	FPAP Longitude	1392523.3970E
Runway	31	Threshold Crossing Height	00015.0
Approach performance designator	0	TCH units selector	1
Route indicator		Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M31A	∠ length offset	0192
LTP/FTP latitude	420405.4465N	HAL	40.0
LTP/FTP longitude	1392627.1545E	VAL	50.0
CRC remainder	D0B5F768		

Required additional data

LTP/FTP orthometric height	42.8



RJEO / OKUSHIRI RNP RWY13

FAS DATA BLOCK			
Operation type	0	LTP/FTP ellipsoidal height	+00878
SBAS service provider identifier	2	FPAP Latitude	420402.2720N
Airport identifier	RJEO	FPAP Longitude	1392634.4865E
Runway	13	Threshold Crossing Height	00015.0
Approach performance designator	0	TCH units selector	1
Route indicator		Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M13A	∠ length offset	0192
LTP/FTP latitude	420429.8670N	HAL	40.0
LTP/FTP longitude	1392530.7315E	VAL	50.0
CRC remainder D63254BC			

Required additional data

l	LTP/FTP orthometric height	54.8

RJEO / OKUSHIRI Visual REP VAR 9°W(2000) / 0.9'E 尾花岬 **OKUSHIRI RADIO** 122.7 <u>INAHOMISAKI</u> 神威山 ○ 奥历 奥尻島 10NM E 青苗岬 室津島 5NM from ARP **10NM SE** 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		
稲穂岬 Inahomisaki	028°T / 12.0NM	灯台 Lighthouse		
10NM E	090°T / 10.0NM	海上 Over the sea		
10NM SE	135°T / 10.0NM	海上 Over the sea		

