AD 2 AERODROMES

RJAN AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJAN - NIIJIMA

RJAN AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	342210N 1391607E 0.4km from RWY 11 THR
2	Direction and distance from (city)	1.5km SE from Niijima village office
3	Elevation/ Reference temperature	94 FT / 29 °C (2004-2008)
4	Geoid undulation at AD ELEV PSN	133ft
5	MAG VAR/ Annual change	7° W(2008) / -
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	Tokyo Municipal Govt. Kawahara Niijima-mura Tokyo Tel 04992-5-1267 Fax 04992-5-1537
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

RJAN AD 2.3 OPERATIONAL HOURS

1	AD Administration	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL]
2	Customs and immigration	On request Customs: 03-3599-6214 Immigration: 03-5796-7250
3	Health and sanitation	Quarantine(human): On request(03-3599-1515) Quarantine(animal, plant): Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24(TOKYO)
7	ATS	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL] REMARKS: Airport Remote Mobile Communication Service provided by Tokyo FSC.
8	Fuelling	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL] (On request)
9	Handling	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL]
10	Security	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL]
11	De-icing	Nil
12	Remarks	Nil

RJAN AD 2.4 HANDLING SERVICES AND FACILITIES

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

RJAN AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil
2	Restaurants	Nil
3	Transportation	Nil
4	Medical facilities	Nil
5	Bank and Post Office	Nil
6	Tourist Office	Nil
7	Remarks	Nil

RJAN AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

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

RJAN AD 2.7 SEASONAL AVAILABILITY-CLEARING

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

RJAN AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : Asphalt concrete Strength : PCN 10/F/B/Y/T
2	Taxiway width, surface and strength	Width: 9m Surface: Asphalt concrete Strength: PCN 10/F/B/Y/T
3	ACL and elevation	Not available
4	VOR checkpoints	Not available
5	INS checkpoints	Spot NR 1: 342212.30N 1391608.48E 2: 342212.05N 1391609.82E
6	Remarks	Nil

RJAN 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 11/29 (Marking) RWY designation, RWY CL, RWY THR, RWY middle point, TDZ, Aiming point, RWY side stripe TWY: (Marking) TWY CL, TWY side stripe, RWY HLDG PSN
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area

RJAN AD 2.10 AERODROME OBSTACLES

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

RJAN AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	токуо
2	Hours of service	H24(TOKYO)
	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 TOKYO.
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	REMOTE
10	Additional information	Nil
	(limitation of service, etc.)	

RJAN 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
11	102.32°	800×25	PCN 10/F/B/Y/T Asphalt Concrete	342213.11N/1391551.44E	THR ELEV: 89FT
29	282.32°	800×25	PCN 10/F/B/Y/T Asphalt Concrete	342207.57N/1391622.04E THR ELEV:	
Slope of RWY		Strip Dimensions(M)	RESA(Overrun) Dimensions(M)	Remarks	
7		10	11	14	
_		920×60	40×60	Nil	
See Belo	w Figure	920×60	40×60	N	II
RWY	′11				RWY29
89ft 1.021%		lft .		94ft	92ft
			LEVEL	0.1	91%
		I		1	
0m	1	150m		510m	800m

RJAN AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
11 29	800 800	800 800	800 800	800 800	Nil Nil

RJAN 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
11	Nil	Nil	PAPI 4.0°/LEFT 104.2m 28FT	Nil	Nil	Nil	Nil	Nil
29	Nil	Nil	PAPI 4.0°/LEFT 116.6m 28FT	Nil	Nil	Nil	Nil	Nil
			F	Remarks				
				10				
RWY THR ID LGT for RWY 11/29 THR (Color: White)								

RJAN 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 11: 64m from RWY 11 THR, LGTD RWY 29 : 98m from RWY 29 THR, LGTD
3	TWY edge and center line lighting	Nil
4	Secondary power supply / switch-over time	Nil
5	Remarks	Nil

RJAN AD 2.16 HELICOPTER LANDING AREA

Nil	

RJAN AD 2.17 ATS AIRSPACE

Designation and lateral limits			Airspace classification	ATS unit call sign Language	Remarks
1			3	4	6
Niijima Information Area within a radius of 5nm(9km) of Niijima ARP		3000 or below	E	Izu Remote En	

RJAN AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
A/G	Izu Remote	124.3MHz	2330-0815 [2330 20th APR - 0815 10th MAY, 2330 15th JUL - 0815 31st AUG] 2330-0730 [2330 31st AUG - 0730 20th APR, 2330 10th MAY - 0730 15th JUL]	RAG controlled by Tokyo FSC

RJAN 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	NJT	1199MHz (CH-112X)	H24	342051.99N / 1391618.43E	994ft	TACAN AZM unusable: 000°-020° beyond 25nm BLW 5000ft 040°-100° beyond 35nm BLW 3000ft 170°-180° beyond 35nm BLW 3000ft 220°-230° beyond 25nm BLW 4000ft 300°-310° beyond 30nm BLW 3000ft
MSAS		1575.42MHz	H24			Transmitting antennas are satellite based.

RJAN AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airp	port regulations				
	Nil				
2. Tax	tiing to and from stands				
	Nil				
3. Par	rking area for small aircraft(General aviation)				
	Nil				
4. Par	rking area for helicopters				
	Nil				
5. Apr	ron - taxiing during winter conditions				
	Nil				
6. Tax	kiing - limitations				
	Nil				
7. Sch	nool and training flights - technical test flights - use of runways				
	Nil				
8. Hel	licopter traffic - limitation				
	Nil				
9. Rei	moval of disabled aircraft from runways				
	Nil				
	RJAN AD 2.21 NOISE ABATEMENT PROCEDURES				
	Nil				

AIP Japan NIIJIMA

RJAN AD 2.22 FLIGHT PROCEDURES

TAKE OFF MINIMA

	RWY	REDL and RCLL	REDL or RCLL or RCL marking	NIL (DAY ONLY)
		CEIL - VIS	CEIL - VIS	CEIL - VIS
Multi-Engine ACFT with TKOF ALTN AP filed	11	-	0 - 400m	0 - 500m
	29	-	400 - 2400m	400 - 2400m
OTHER	11	AVBL LDG MINIMA		
OTHER	29			

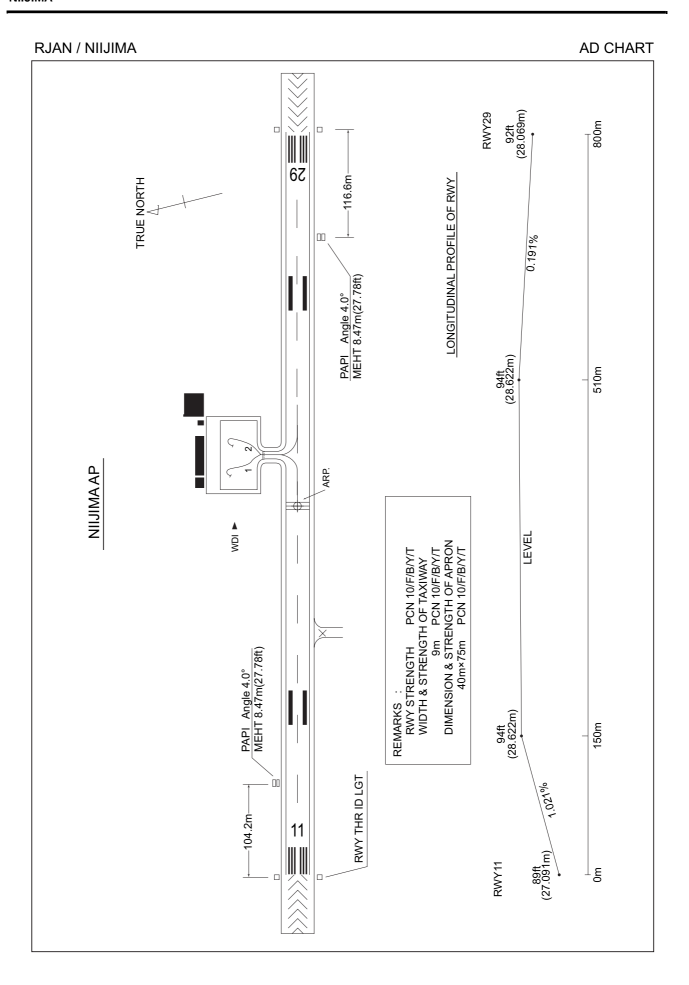
RJAN AD 2.23 ADDITIONAL INFORMATION

Nil

RJAN AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart Standard Departure Chart -instrument (OSHIMA) Instrument Approach Chart (RNAV(GNSS) RWY11) Instrument Approach Chart (RNAV(GNSS) RWY29) Other Chart (Visual REP)

Other Chart (MVA CHART)





STANDARD DEPARTURE CHART - INSTRUMENT

RJAN / NIIJIMA SID

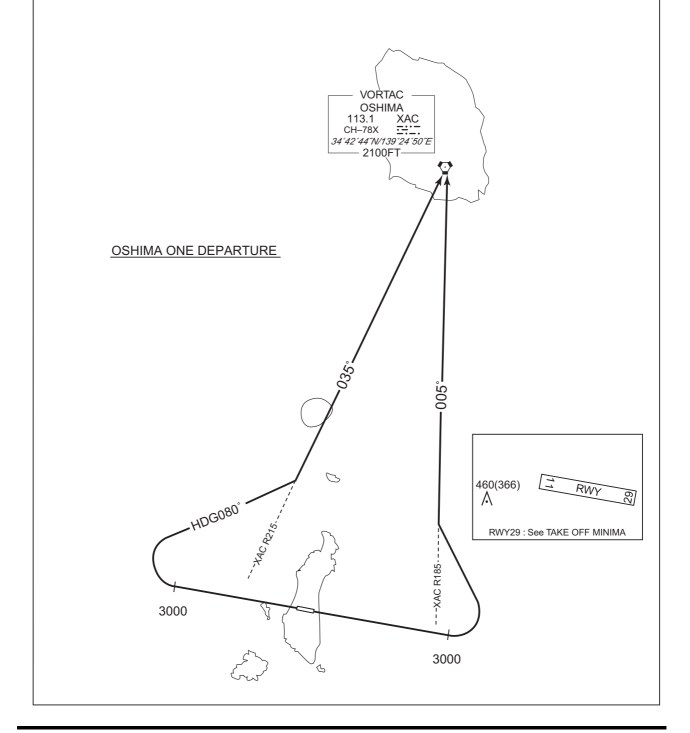
OSHIMA ONE DEPARTURE

RWY11: Climb RWY HDG to 3000FT, turn left, via XAC R185 to XAC VORTAC.

RWY29 : Climb RWY HDG to 3000FT, turn right HDG080° to intercept and proceed via

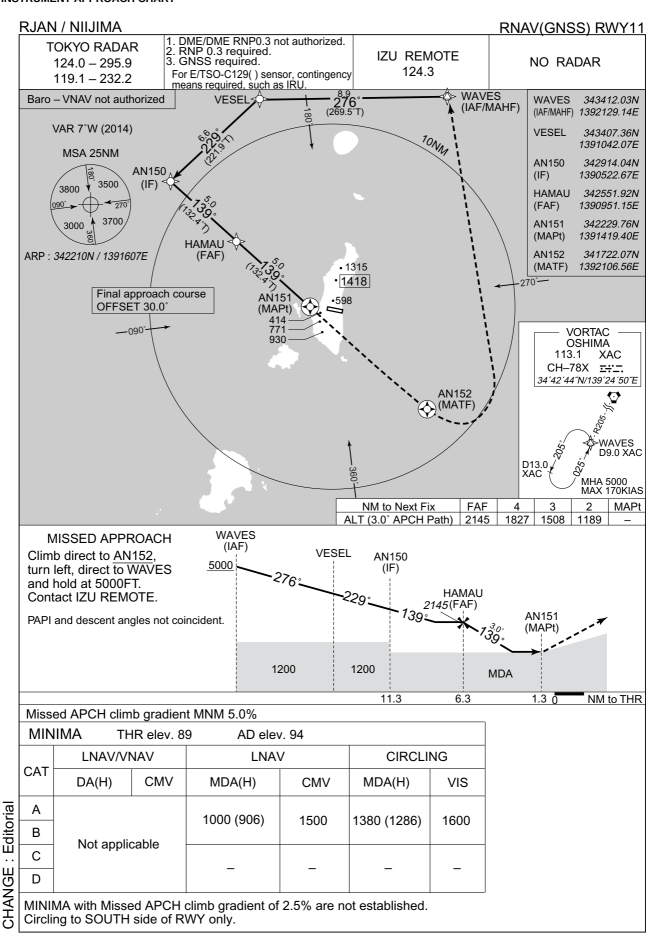
XAC R215 to XAC VORTAC.

Note RWY11: 5.0% climb gradient required up to 3000FT due to airspace restrictions only. RWY29: 5.0% climb gradient required up to 3000FT due to airspace restrictions only.

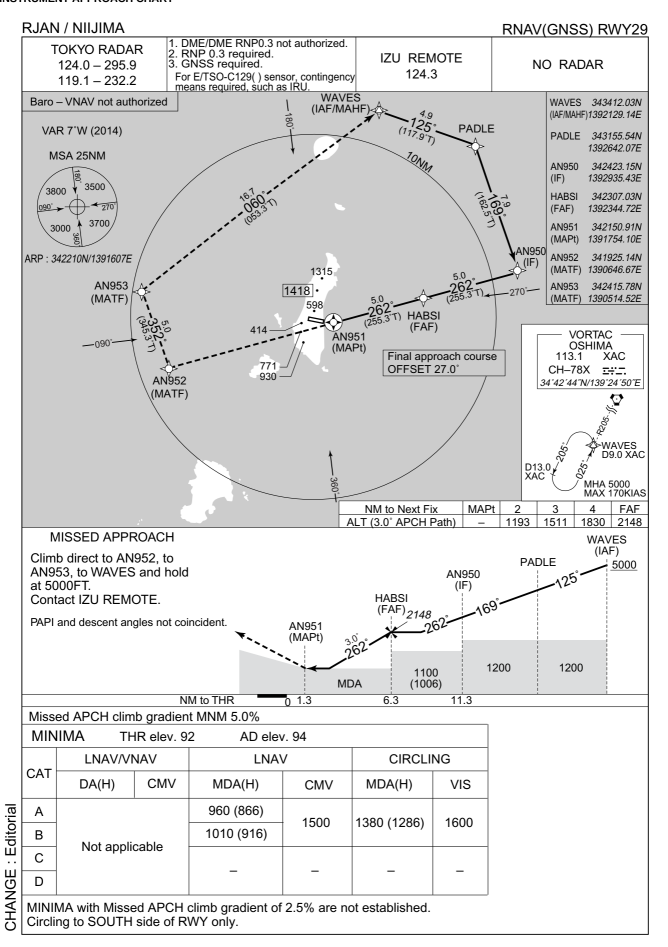


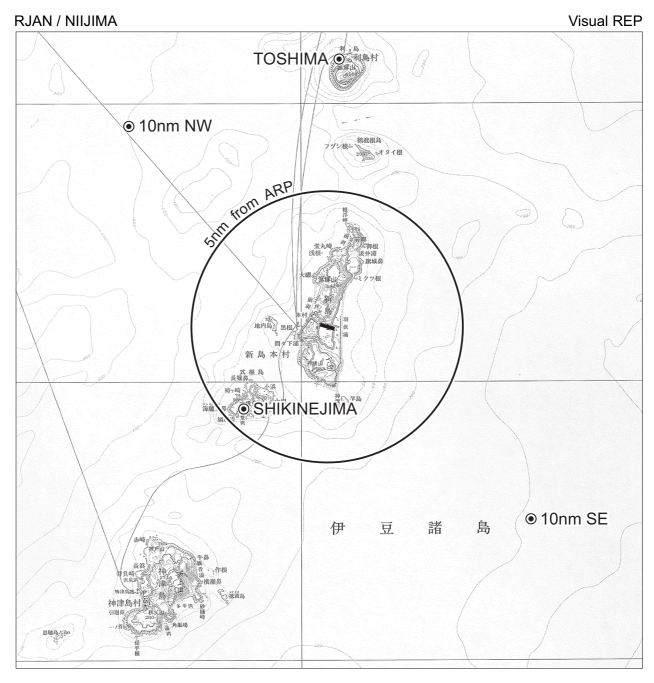


INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART





Call sign	BRG / DIST from ARP	Remarks
利島 Toshima	006°/9.5NM	八角形の舗装面 Octagonal pavement
式根島 Shikinejima	233°/4.5NM	御釜湾 Mikawa Bay
10NM NW	315°/10.0NM	海上 Over the sea
10NM SE	135°/10.0NM	海上 Over the sea

Call IZU REMOTE on 124.3MHz

