AD 2 AERODROMES

RJSH AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJSH - HACHINOHE

RJSH AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	403307N 1412802E
2	Direction and distance from (city)	3.0nm NW
3	Elevation/ Reference temperature	152ft / -
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/ Annual change	Nil
6	AD Administration, address,	JSDF-M
	telephone, telefax, telex, AFS,	
	e-mail and/or Web-site addresses	
7	Types of traffic permitted(IFR/	IFR/VFR
	VFR)	
8	Remarks	Nil

RJSH AD 2.3 OPERATIONAL HOURS

1	AD Administration	H24
2	Customs and immigration	Nil
3	Health and sanitation	Nil
4	AIS Briefing Office	H24
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	Nil

RJSH AD 2.4 HANDLING SERVICES AND FACILITIES

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

RJSH 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

RJSH AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

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

RJSH AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Nil
2	Clearance priorities	Nil
3	Remarks	Nil

RJSH AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	To be issued later
2	Taxiway width, surface and strength	To be issued later
3	ACL and elevation	Not available
4	VOR checkpoints	Nil
5	INS checkpoints	Nil
6	Remarks	Nil

RJSH 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: 07/25 (LGT) RTHL, TKOF aiming LGT TWY: (LGT) TWY edge LGT
3	Stop bars	Nil
4	Remarks	Nil

RJSH AD 2.10 AERODROME OBSTACLES

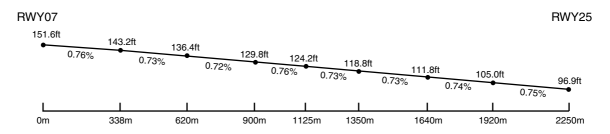
RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
		Nil			

RJSH AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	HACHINOHE
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	Nil
4	Trend forecast Interval of issuance	Nil
5	Briefing/ consultation provided	Nil
6	Flight documentation Language(s) used	Ja,En
7	Charts and other information available for briefing or consultation	S,U
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	Nil
10	Additional information(limitation of service, etc.)	Nil

RJSH 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	2 3 4		5	6
07	063.57°	2250×45	SW36500kg(80500lbs)	403251.01N	THR ELEV : 152ft
			DW56000kg(123500lbs)	1412718.94E	
			DTW117000kg(258000lbs)		
			Concrete		
25	243.57°	2250×45	SW36500kg(80500lbs)	403323.51N	THR ELEV : 96.9ft
			DW56000kg(123500lbs)	1412844.64E	TDZ ELEV: 118.8ft
			DTW117000kg(258000lbs)		
			Concrete		
Slope of RWY		Strip Dimensions(M)		Remarks	
7		10		12	
See below figure		2370×300		Nil	
		2370×300			



RJSH AD 2.13 DECLARED DISTANCES

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

RJSH 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			PAPI 3.0°/Left 334m 45ft					
25	AVBL		PAPI 2.5°/Left 395m 59ft					
				Remarks				
				10				
RWY THR ID	LGT for RW	Y07 THR (Co	olor:White)					

RJSH AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

ABN/IBN location, characteristics and ABN: 403249N/1412816E, White/Green EV10sec, HO hours of operation 2 LDI location and LGT LDI:LGTD Anemometer location and LGT 3 TWY edge and centerline lighting TWY edge LGT:AVBL 4 Secondary power supply/ switch-Nil over time 5 Remarks WDI LGT, OBST LGT

RJSH AD 2.16 HELICOPTER LANDING AREA

To be issued later

RJSH AD 2.17 ATS AIRSPACE

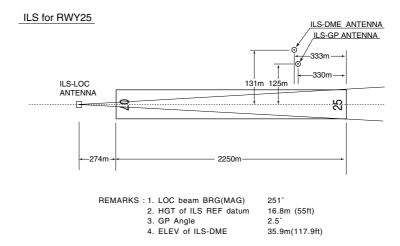
	Designation and lateral limits	Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
	1	2	3	4	6
LACHINOHE	Area within a radius of 5 nm of HACHINOHE ARP(40°33'N 141°28'E)	6000 or below	D	HACHINOHE TOWER En	

RJSH AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	Hachinohe Tower	228.2MHz 126.2MHz(4)	H24	APP provided by Misawa APP.
		325.4MHz		(1)For rescue only.
		138.3MHz		(2)Required specification on flight
		236.8MHz(2)(3)		plan.
		123.1MHz(1)		(3)AVBL on request
		121.5MHz(E)		(4)Secondary
		243.0MHz(E)		
		141.2MHz		
GND	Hachinohe Ground	325.4MHz	H24	
GCA-ASR	Hachinohe GCA	335.6MHz	2300 - 0800	ASR RWY 07/25
-PAR		270.8MHz	EXC	PAR RWY 25
		134.1MHz	FRI0801 - SUN2259	Glide path 2.5°
		125.3MHz	and HOL	Maintenance period:
		335.8MHz	Other time 1HR PN	2300 - 0800 1st SAT in VMC
		289.4MHz		
		258.6MHz		
		139.55MHz		
		123.1MHz(1)		
		258.2MHz		
		243.0MHz(E)		
		121.5MHz(E)		
ATIS	Hachinohe Airport	245.8MHz	2200 - 1300	
			EXC	
			FRI1301 - SUN2159	
			and HOL	
			Other time 1HR PN	

RJSH AD 2.19 RADIO NAVIGATION AND LANDING AIDS

				Position of	Elevation of	
Type of aid	ID	Frequency	Hours of	transmitting	DME	Remarks
Type or aid	ID	rrequericy	operation	antenna	transmitting	Remains
				coordinates	antenna	
1	2	3	4	5	6	7
NDB	JC	381KHz	H24	403301N 1412842E		
TACAN	HVT	984MHz (CH-23X)	H24	403321N 1412812E	45.1m (147.9ft)	TACAN Unusable: R155-165 beyond 32NM BLW 6000ft.
ILS-LOC 25	IHE	111.3MHz	H24	403247N 1412709E		LOC : 274m(899ft) away FM RWY 07 THR,BRG(MAG)251°
ILS-GP 25		332.3MHz	H24	403322N 1412830E		GP:330m(1083ft) inside FM RWY 25 THR,125m(410ft) N of RCL. HGT of ILS Ref datum 16.8m(55ft) Angle 2.5°
ILS-DME 25	IHE	1011MHz (CH-50X)	H24	403322N 1412829E	35.9m (117.9ft)	DME:333m(1093ft) inside FM RWY 25 THR, 131m(430ft) N of RCL.



RJSH AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

	Nil
2. Tax	riing to and from stands
	Nil
3. Par	king area for small aircraft(General aviation)
	Nil
4. Par	king area for helicopters
	Nil

5. Арі	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

RJSH AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

RJSH AD 2.22 FLIGHT PROCEDURES

1.TAKE OFF MINIMA

	RWY	CEIL-RVR	CEIL-VIS
TKOF ALTN AP	25	200´-800m	200´-800m
FILED	07	-	200´-800m
OTHER	25	AVBL LDG	ΜΙΝΙΜΔ
OTTLER	07	AVBE EDG	TIVIII VIIVIZA

2.WX MINIMA CONCERNING PAR/ASR APCH PROCEDURE

ASR RWY 25

MINIMA		THR elev. 97	AD elev. 152	
CAT			CIRCL	ING
CAI	MDA(H)	RVR/CMV	MDA(H)	VIS
А		1400	580 (428)	1600
В	580 (483)	1500	660 (508)	1000
С	300 (403)	1600	740 (588)	2400
D		1800	740 (000)	3200

ASR RWY 07

MINIMA		THR elev. 152	AD elev. 152	
CAT			CIRCLII	NG
OAI	MDA(H)	CMV	MDA(H)	VIS
Α		1500	660 (508)	1600
В	660 (508)	1000	000 (000)	1000
С	000 (000)	2000	740 (588)	2400
D		2000	740 (300)	3200

PAR RWY 25

MINIMA		THR elev. 97	AD elev. 152	
CAT			CIRCLII	NG
OAI	DA(H)	RVR/CMV	MDA(H)	VIS
А			580 (428)	1600
В	320 (223)	750	660 (508)	1600
С	320 (223)	750	740 (588)	2400
D			740 (388)	3200

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

If radio communications with Hachinohe GCA are lost for 1 minute(PAR,ASR RWY 25)/30 seconds(ASR RWY 07)in the pattern or 5 seconds (PAR)/15 seconds (ASR) on final approach, squawk Mode A/3 Code 7600 and;

- (I) 1. Contact Misawa Radar.
 - 2. If unable, proceed in accordance with visual flight rules.
 - 3. If unable, proceed to ENBRY/JC NDB at last assigned altitude or 3,000 feet whichever is higher, and execute instrument approach.
- (II) Procedures other than above will be issued when situation required.

RJSH AD 2.23 ADDITIONAL INFORMATION

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RJSH AD 2.24 CHARTS RELATED TO AN AERODROME

Standard Departure Chart - Instrument
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 (TACAN RWY25)
Instrument Approach Chart (NDB A)

Other Chart (LDG CHART)

Instrument Approach Chart (NDB B)



STANDARD DEPARTURE CHART -INSTRUMENT

RJSH / HACHINOHE SID

HACHINOHETWO DEPARTURE

RWY07 : Climb via HVT R070(070 degrees from JC NDB) to 1000FT within

HVT 8DME (8NM from RWY end), turn right, ...

RWY25 : Climb via HVT R250(250 degrees from JC NDB) to 1000FT within

HVT 8DME (8NM from RWY end), turn left, ...

... direct to HVT(JC NDB), cross HVT(JC NDB) at or above 3000FT.

HACHINOHE REVERSAL ONE DEPARTURE

RWY07: Turn right, ... RWY25: Turn left, ...

... climb via HVT R190(190 degrees from JC NDB) until reaching at or above 1/2 of assigned altitude, turn right, direct to HVT(JC NDB) within HVT 15DME (15NM from JC NDB), cross HVT(JC NDB) at assigned altitude.

