## **AD 2 AERODROMES**

# **RJTU AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

# **RJTU - UTSUNOMIYA**

## RJTU AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	363052N/1395215E
2	Direction and distance from (city)	3.3nm S
3	Elevation/ Reference temperature	334ft / -
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/ Annual change	Nil
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	JSDF-G
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

## **RJTU AD 2.3 OPERATIONAL HOURS**

1	AD Administration	2330 - 0800 MON-FRI exc Hol Other time 1h PN
2	Customs and immigration	Nil
3	Health and sanitation	Nil
4	AIS Briefing Office	2330 - 0800 MON-FRI exc Hol Other time 1h PN
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	2200 - 0800 MON-FRI Other time on request
7	ATS	2330 - 0800 MON-FRI exc Hol Other time 1h PN
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	Nil

## **RJTU AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	JP-4
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

## **RJTU 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

## **RJTU 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

# **RJTU AD 2.7 SEASONAL AVAILABILITY-CLEARING**

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

# **RJTU 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

## RJTU 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:(01/19) (LGT) RTHL, TKOF aiming LGT TWY: (LGT) TWY edge LGT
3	Stop bars	Nil
4	Remarks	Nil

## **RJTU AD 2.10 AERODROME OBSTACLES**

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

# **RJTU AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	UTSUNOMIYA
2	Hours of service MET Office outside hours	2200 - 0800 MON-FRI Other time on request
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

# **RJTU 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
01 19	To be issued later	1700×45 1700×45	SW 12500kg (27500lbs) Concrete	Nil Nil	Nil Nil
Slope	of RWY	Strip Dimensions (M)		Remarks	
7		10		12	
To be issued later 2000×300 2000×300		•	1.1nm NNW RWY 19TH ocated 1312ft inside FM R		

## **RJTU AD 2.13 DECLARED DISTANCES**

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

# **RJTU 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
01		AVBL Nil	VASIS(*1)					
19		AVBL Nil	VASIS(*1)					
				Remarks				
				10				
(*1)VASIS nor	nstandard, O	ut of Service	UFN.					

# RJTU AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 363034N/1395229E ,White/Green EV10sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI:LGTD
3	TWY edge and center line lighting	TWY edge LGT:AVBL
4	Secondary power supply/ switch- over time	Nil
5	Remarks	WDI LGT, OBST LGT

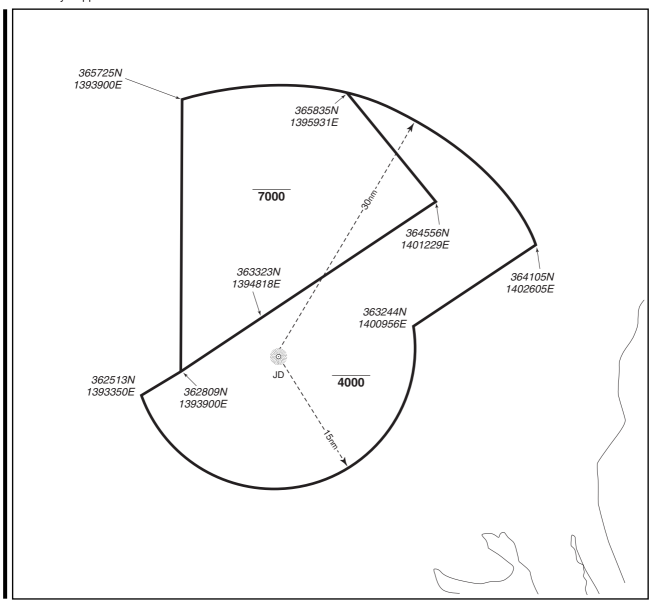
# **RJTU AD 2.16 HELICOPTER LANDING AREA**

To be issued later
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## **RJTU 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
UTSUNOMIYA CTR	Area within a radius of 5nm of UTSUNOMIYA ARP(36°31'N/139°52'E).	4000 or below	D	UTSUNOMIYA TOWER	
UTSUNOMIYA ACA	SEE RJTU ATTACHED CHART		E	UTSUNOMIYA APP	

宇都宮進入管制区 Utsunomiya Approach Control Area



# **RJTU AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of operation	Remarks	
1	2	3	4	5	
APP	Utsunomiya Approach	362.3MHz 120.1MHz 122.45MHz 243.0MHz(E) 121.5MHz(E)	2330 - 0800(2) MON-FRI Other time 1HR PN	(1)For rescue only. (2)EXC HOL and 12/29 - 1/3.	
TWR	Utsunomiya Tower	236.8MHz 126.2MHz 138.05MHz 140.3MHz 123.1MHz(1) 243.0MHz(E) 121.5MHz(E) 140.8MHz	2330 - 0800(2) MON-FRI Other time 1HR PN		
GCA-ASR -PAR	Utsunomiya Radar	335.6MHz 270.8MHz 125.3MHz 134.1MHz 122.15MHz 141.7MHz 140.8MHz 243.0MHz(E) 121.5MHz(E)	2330 - 0800(2) MON-FRI Other time 1HR PN	ASR RWY 01/19 PAR RWY 01 Glide path 2.5° Maintenance Period: 2300FRI-0300SAT in VMC.	

# **RJTU AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid	ID	Frequency	Hours of operation	Position of transmit- ting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB	JD	389.0kHz	H24	362903N/1395159E		Unusable: 310°-335° beyond 30nm ELEV 406ft
TACAN	JDT	1145MHz (CH-58Y)	2300 - 0800 MON-FRI Other time on request	363101N/1395232E		TACAN Unusable R258°-272°beyond 30nm BLW 5000ft R312°-328°beyond 30nm BLW 11000ft R353°-358°beyond 35nm BLW 9000ft

# **RJTU AD 2.20 LOCAL TRAFFIC REGULATIONS**

1. Air	port regulations
	Nil
2. Tax	kiing to and from stands
	Nil
3. Pai	rking area for small aircraft(General aviation)
	Nil
4. Pai	rking area for helicopters
	Nil
5. Apı	ron - taxiing during winter conditions
	Nil
6. Tax	kiing - limitations
	Nil
7. Scł	nool and training flights - technical test flights - use of runways
	Nil

<ol><li>Helicopter</li></ol>	traffic -	· limitation

Nil
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9. Removal of disabled aircraft from runways

Nil

## **RJTU AD 2.21 NOISE ABATEMENT PROCEDURES**

### **RJTU AD 2.22 FLIGHT PROCEDURES**

### 1. TAKE OFF MINIMA

	RWY	REDL & RCLL AVBL		REDL or RCLL AVBL		REDL & RCLL OUT	
1		CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS
TKOF ALTN AP FILED	01	-	-	-	200' - 800M	-	200' - 800M
	19						
OTHER	01		AVDL LDC MINIMA				
	19	AVBL LDG MINIMA					

### 2. WX MINIMA CONCERNING PAR/ASR APCH PROCEDURE

PAR RWY01 ASR RWY01

MINIM	IA THR ele	v. 310 AI	O elev. 334		MINIM	A THR ele	v. 310 Al	O elev. 334	
			CIRCLING					CIRCLING	
CAT	DA(H)	CMV	MDA(H)	VIS	CAT	MDA(H)	RVR/ CMV	MDA(H)	VIS
А			800(466)	1600	А		1500	800(466)	1600
В	523(213)	1000	800(546)	1600	В	B 760(450)		880(546)	1000
С			800(340)	2400	С		2000	880(340)	2400
D	-	-	-	-	D	-	-	-	-

# ASR RWY19

MINIMA THR elev. 340 AD elev. 334								
CAT			CIRC	LING				
CAI	MDA(H)	CMV	MDA(H)	VIS				
Α		1500	800(466)	1600				
В	800(466)	1300	880(546)					
С	2000		000(040)	2400				
D	-	-	-	-				

### 3. Lost Communication Procedures for Arrival Aircraft under Radar Navigational Guidance.

If radio communications with Utsunomiya Radar are lost for one minute in the pattern or five/fifteen seconds on final approach, squawk Mode A/3 Code 7600 and;

- 1) Contact Utsunomiya Tower.
- 2) If unable, proceed in accordance with visual flight rules.
- 3) If unable, execute instrument approach.

### 4. Automated RadarTerminal System(ARTS)

宇都宮進入管制区を航行する航空機は、管制機関の指示があった場合原則として自動高度通報機能を有する4096コードによる応答装置を作動させること。上記指示を受けた当該応答装置を有しない航空機は、管制機関に対しその旨を通報すること。

When instructed by ATC, aircraft flying in and out of Utsunomiya approach control area in principle will reply on 4096 Code(Mode A/3) with automatic altitude reporting capability(Mode C); Aircraft not equipped with the said transponder shall report ATC to that effect.

### **RJTU AD 2.23 ADDITIONAL INFORMATION**

Nil

### **RJTU AD 2.24 CHARTS RELATED TO AN AERODROME**

Figure-07 Standard Departure Chart-Instrument (KOGAR, NASU REVERSAL, NIKKO REVERSAL, MIKRA)

Figure-09 Standard Arrival Chart-Instrument (TOCHI)

Figure-10 Instrument Approach Chart (ADF A)

Figure-10 Instrument Approach Chart (TACAN NR1 RWY01)

Figure-10 Instrument Approach Chart (TACAN NR2 RWY01)

### STANDARD DEPARTURE CHART -INSTRUMENT

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# KOGAR THREE DEPARTURE

RWY 01: Turn right (turn left, by JDT TACAN), ...

RWY 19: Turn right, ...

... climb via 208° from JD NDB (JDT TACAN R207) to KOGAR. Cross KOGAR at assigned altitude.

NOTE Following climb gradient should be maintained until passing 1000FT.

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

## NASU REVERSAL FIVE DEPARTURE

RWY 01 : Turn left, ... RWY 19 : Turn right, ...

... climb via 360° from JD NDB then left procedure turn within 18NM of JD NDB (GOT R283 or JDT TACAN 17DME) to intercept and proceed via 180° to JD NDB.

Maintain 4000FT or below until GOT R259 (JDT TACAN 7DME), cross GOT R259 at assigned altitude.

NOTE Following climb gradient should be maintained until passing 2000FT.

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

### STANDARD DEPARTURE CHART -INSTRUMENT

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## NIKKO REVERSAL TWO DEPARTURE

RWY 01: Turn right, ...

RWY 19: Turn right (turn left, by JDT TACAN), ...

... climb via 030° from JD NDB (JDT TACAN R030) to 4000FT or above, turn right proceed to JD NDB within 20NM of JD NDB (JDT TACAN 20DME).

Cross JD NDB at assigned altitude.

NOTE Following climb gradient should be maintained until passing 1000FT.

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

# MIKRA ONE DEPARTURE

RWY 01 : Turn left, ...

RWY 19: Turn right, ...

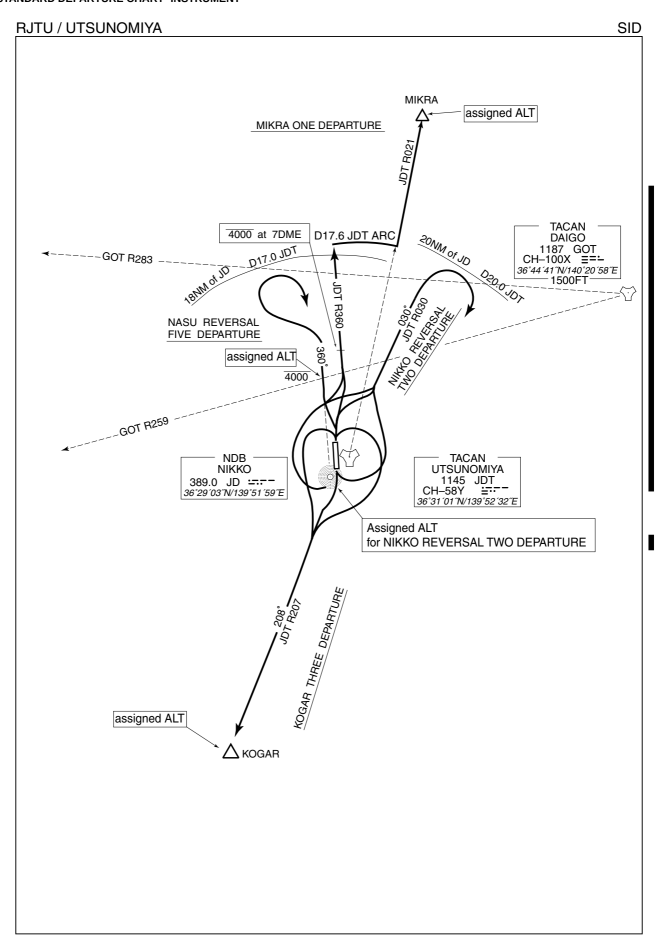
... climb via JDT TACAN R360 to JDT TACAN 17.6DME, turn right via JDT TACAN 17.6DME clockwise ARC to intercept JDT TACAN R021, turn left proceed to MIKRA.

Maintain 4000FT or below until JDT TACAN 7DME, cross MIKRA at assigned altitude.

NOTE Following climb gradient should be maintained until passing 2000FT.

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

### STANDARD DEPARTURE CHART -INSTRUMENT



## STANDARD ARRIVAL CHART-INSTRUMENT

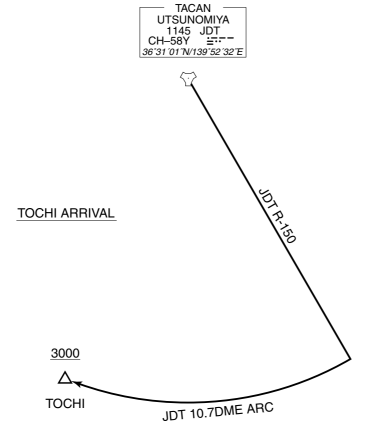
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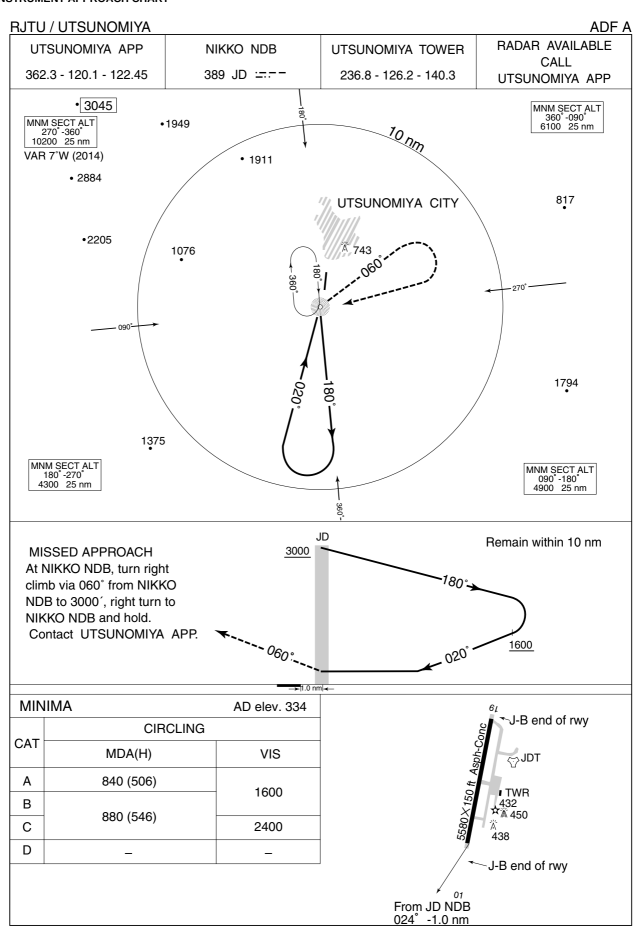
**⇒** STAR

# **TOCHI ARRIVAL**

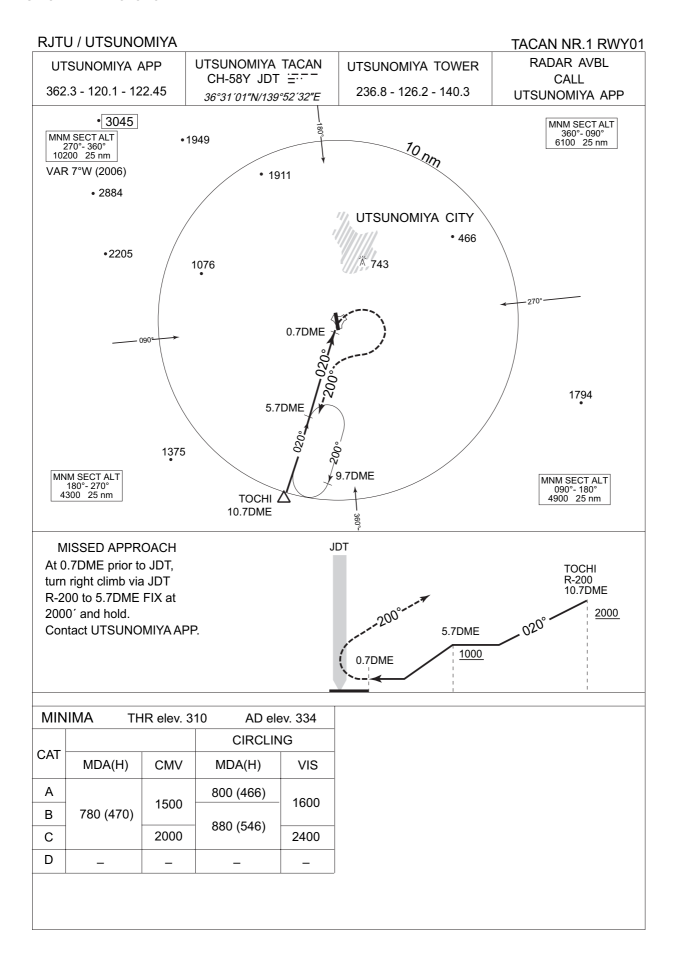
From over JDT TACAN, proceed via JDT R-150 to JDT 10.7DME, turn right via JDT 10.7DME clockwise ARC to TOCHI.

Cross TOCHI at or above 3000FT.





### **INSTRUMENT APPROACH CHART**



### **INSTRUMENT APPROACH CHART**

