RKTL AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RKTL - ULJIN

RKTL AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	364637N 1292742E 169° / 904 m from THR 17
2	Direction and distance from (city)	176° / 25 km from Uljin-eup
3	Elevation/Reference temperature	53 m / 28.9 °C
4	Geoid undulation at AD ELEV PSN	21 m
5	MAG VAR/Annual change	9° W(2020) / 0.088° increasing
6	Aerodrome Operator, Address, Telephone, Telefax, AFS	Uljin Airport Branch (Busan Regional Office of Aviation) 264, Giseong-ro, Giseong-myeon, Uljin-gun, Gyeongsangbuk-do, 36353, Republic of Korea
		TEL: +82-54-787-8031 Telefax: +82-54-787-8032 AFS: RKTLZPZX
7	Type of traffic permitted(IFR/VFR)	VFR/IFR
8	Remarks	NIL

RKTL AD 2.3 OPERATIONAL HOURS

1	AD operator	MON, WED, FRI, SAT : 2230-1130 UTC TUE, THU : 2230-1130 UTC(OCT-APR) 2230-1300 UTC(MAY-SEP) SUN : 0000-0900 UTC
2	Customs and Immigration	NIL
3	Health and Sanitation	NIL
4	AIS Briefing Office	As AD operator
5	ATS Reporting Office	As AD operator
6	MET Briefing Office	NIL
7	ATS	As AD operator
8	Fuelling	НО
9	Handling	NIL
10	Security	NIL
11	De-icing	NIL
12	Remarks	Outside these hours services are available under the pre-coordination. Training flights are restricted on Sunday for noise abatement.

RKTL AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	NIL
2	Fuel/oil type	Fuel: JET A1, AV GAS 100LL Oil: 15W50, 5W40
3	Fuelling facilities/capacity	Fuel services by truck / AV GAS 1 500, AV GAS 5 000, JET A1 5 000, AV GAS 20 000 Fuel services by trailer / AV GAS 32 000
4	De-icing facilities	NIL
5	Hanger space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	

Change: Information of operation hours for AD operator and remarks.



1	Hotels	In Uljin Gun
2	Restaurants	NIL
3	Transportation	NIL
4	Medical facilities	NIL
5	Bank and Post Office	a. ATM available b. Post Office : Not available
6	Tourist Office	NIL
7	Remarks	

RKTL AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD Category for fire fighting	Category 2
2	Rescue equipment	- 1 Chemical fire fighting truck - Water: 3 600 L - AFFF: 400 L - Dry Chemical: 140 kg
3	Capability for removal of disabled aircraft	NIL
4	Remarks	NIL

RKTL AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Type of clearing equipment	1 Snow plough		
2	Clearance priorities	a. RWY 35/17 b. TWY serving RWY in use c. Apron		
3	Remarks	Snow clearance information promulgated by SNOWTAM		

RKTL AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	a. Area : 27 958 m ² b. Surface : Concrete c. Strength : See Aircraft Parking/Docking Chart					
2	Taxiway width, surface and strength	Taxiway					
		E2, E4, P	8	Asphalt	PCN 20/F/A/Z/T		
		E1	26	Asphalt	PCN 20/F/A/Z/T		
		E5	27	Asphalt	PCN 20/F/A/Z/T		
		E3	18	Asphalt	PCN 36/F/B/X/T		
3	Altimeter checkpoint location and elevation	Location: Apron Elevation: 51 m					
4	VOR checkpoints	NIL					
5	INS checkpoints	NIL					
6	Remarks						

RKTL AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKING

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxing guidance signs at all intersections with TWY, RWY and at all holding positions. Guide lines at apron. Nose-in guidance at aircraft stands.
2	RWY and TWY markings and LGT	RWY RWY 17: Edge, CL, TDZ, THR, end RWY 35: Edge, CL, TDZ, THR, end TWY TWY edge lights: All TWY
3	Stop bars	NIL
4	Remarks	

RKTL AD 2.10 AERODROME OBSTACLES

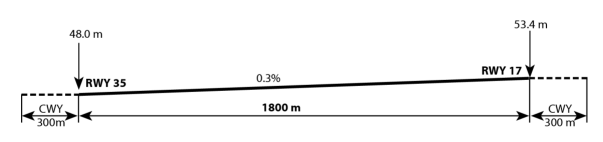
		In Are	ea 2		
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/ Type, colour	Remarks
а	b	С	d	е	f
RKTLOB001	Hill	365612.8N 1291949.6E	1 677ft/	NIL	
RKTLOB002	Hill	365525.4N 1292151.4E	1 436 ft/	NIL	
RKTLOB003	Hill	365152.4N 1292428.3E	1 198 ft/	NIL	17 /APCH
RKTLOB004	Hill	364944.3N 1292543.8E	695 ft/	NIL	35 /TKOF
RKTLOB005	Hill	364716.3N 1292718.3E	199 ft/	NIL	
RKTLOB006	Hill	364721.5N 1292733.5E	190 ft/	NIL	
RKTLOB007	Contour	364718.2N 1292734.9E	225 ft/	NIL	
RKTLOB008	Contour	364717.0N 1292737.5E	225 ft/	NIL	- 35 /APCH
RKTLOB009	Hill	364611.9N 1292712.3E	476 ft/	NIL	
RKTLOB010	Hill	364841.6N 1292531.9E	605 ft/	NIL	
RKTLOB011	Hill	364206.0N 1292803.5E	561 ft/	NIL	17 /TKOF
RKTLOB012	Hill	364607.8N 1292800.3E	141 ft/	NIL	
RKTLOB013	Contour	364201.7N 1292759.7E	538 ft/	NIL	
		In Are	ea 3		
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/ Type, colour	Remarks
а	b	С	d	е	f
RKTLOB014	Tower	364644.7N 1292754.9E	257.8 ft/97.1 ft	NIL	17 /APCH 35 /TKOF

RKTL AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	NIL
2	Hours of service MET Office outside hours	NIL
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	NIL
7	Charts and other information available for briefing or consultation	NIL
8	Supplementary equipment available for providing information	NIL
9	ATS units provided with information	FIC, TWR
10	Additional information (limitation of service, etc.)	AMOS* is operating. * Automated Meteorological Observing System

RKTL AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

			Strength(PCN)	THR coordinates	THR elevation and highest elevation of
Designations		Dimension of	and Surface of	RWY end coordinates	TDZ of precision
RWY NR	TRUE BRG	RWY(m)	RWY and SWY	THR geoid undulation	APP RWY
1	2	3	4	5	6
17	162.71°	1 800 × 45 m	PCN 36/F/B/X/T	364705.09N	THR 53.4 m/175.1 ft
			Asphalt	1292731.62E - NIL	TDZ 52.4 m/172.0 ft
35	342.71°	1 800 × 45 m	PCN 36/F/B/X/T Asphalt	364609.33N 1292753.20E - NIL	THR 48.0 m/157.6 ft TDZ 48.8 m/161.0 ft



SWY dimensions(m)	CWY dimensions(m)	Strip dimensions(m)	RESA dimensions(m)	Location & description of arresting system	OFZ	Remarks
8	9	10	11	12	13	14
NIL	300 × 200	1 920 × 300	240 × 150	NIL	NIL	
NIL	300 × 200	1 920 × 300	240 × 150	NIL	NIL	



RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
17	1 800	2 100	1 800	1 800	NIL
17	1 200	1 500	1 200	_	Take off from intersection with TWY E2
35	1 800	2 100	1 800	1 800	NIL
35	1 200	1 500	1 200	_	Take off from intersection with TWY E4

RKTL AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	THR LGT Color WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Center line LGT LEN,Spacing, Colour,INTST	RWY edge LGT LEN,Spacing Colour INTST	RWY End LGT Color WBAR	SWY LGT LEN Color	Remarks
1	2	3	4	5	6	7	8	9	10
17	SSALF 420 m LIH	Green _	PAPI Left/3° (15.8 m)	NIL	1 800 m 30 m White LIH	1 800 m 60 m White LIH	Red _	NIL	NIL
35	ALSF-I 750 m LIH	Green -	PAPI Left/3° (17.5 m)	900 m	1 800 m 30 m White LIH	1 800 m 60 m White LIH	Red -	NIL	NIL

RKTL AD 2.15 OTHER LIGHTINGS, SECONDARY POWER SUPPLY

г			
	1	ABN/IBN location, characteristics and	ABN : At tower Building FLG W/G EV 3 SEC H24
		hours of operation	IBN: NIL
	2	LDI location and LGT	LDI : NIL
		Anemometer location and LGT	Anemometer: 300 m from THR 17, lighted
	3	TWY edge and center line lighting	Edge: All TWY
			Center line : NIL
Ī	4	Secondary power supply/switch-over Time	Secondary power supply to all lighting at AD.
			Switch-over time: 1 or 15 SEC according to kind of lights(Complied
			with ICAO requirements)
Ī	5	Remarks	NIL
- 1			

RKTL AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO	NIL
2	TLOF and/or FATO elevation	NIL
3	TLOF and FATO area dimensions, surface, strength, marking	NIL
4	True and MAG BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	NIL
7	Remarks	NIL

RKTL AD 2.17 ATS AIRSPACE

	T D	LIL IIV OTD
1	Designation and lateral limit	ULJIN CTR
		* A
		* A circle, radius 5 NM centered on ARP.
		**365024N 1292338E thence clockwise by an arc of a circle 5 NM radius centered on ARP to 365136N 1292823E - 365355N 1292730E - 365243N 1292244E - 365024N 1292338E.
		**364250N 1293146E thence clockwise by an arc of a circle 5 NM radius centered on ARP to 364138N 1292701E - 363919N 1292755E - 364031N 1293240E - 364250N 1293146E.
2	Vertical limits	* SFC to 2 500 ft AGL
		** 1 000 ft AGL to 2 500 ft AGL
3	Airspace classification	D
4	ATS unit call sign	Uljin Tower
	Language(s)	English / Korean
5	Transition altitude	14 000 ft AMSL
	Transition diatage	14 000 R / WOL
6	Operational hours	MON, WED, FRI: 2230 - 1100 UTC
		TUE, THU: 2230 - 1100 UTC(OCT-APR)
		2230 - 1300 UTC(MAY-SEP)
		SAT, SUN: 0000-0900 UTC
7	Remarks	Refer to ENR 2.1-10, RKTL Visual approach Chart

RKTL AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel	Hours of operation	Remarks
1	2	3	4	5
ARR	Uljin Arrival	120.875 MHz 317.650 MHz	H24	NIL
DEP	Uljin Departure	120.875 MHz 317.650 MHz	H24	NIL
TWR	Uljin Tower	118.550 MHz 317.450 MHz	НО	NIL
GND	Uljin Ground	121.775 MHz 317.450 MHz	НО	NIL
ATIS	NIL	NIL	NIL	NIL
EMERG		121.5 MHz 243.0 MHz	НО	NIL

Scheduled Inspection Time

- APP, DEP, TWR, GND, EMERG: Every 4th WED (1300-1800 UTC) of the month.

RKTL AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, MAG VAR, Type of			Hours of	Position of transmitting	Elevation of DME transmitting	
supported OPS		Frequency	operation	antenna coordinates		Remarks
1	2	3	4	5	6	7
LOC 17 (9° W/2020) ILS CAT I (9° W or 351°)	IUJS	108.1 MHz	H24	364600.3N 1292756.7E		
GP 17	IUJS	334.7 MHz	H24	364654.4N 1292730.7E		3° ILS RDH 44 ft
DME 17	IUJS	979 MHz (CH 18X)	H24	364654.4N 1292730.6E	60 m	
LOC 35 (9° W/2020) ILS CAT I (9° W or 351°)	IUJN	108.1 MHz	H24	364714.4N 1292728.0E		
GP 35	IUJN	334.7 MHz	H24	364616.7N 1292745.3E		3° ILS RDH 50 ft
DME 35	IUJN	979 MHz (CH 18X)	H24	364616.7N 1292745.1E	60 m	
VORTAC (9° W/2020)	UJN	115.3 MHz (CH 100X)	H24	364635.2N 1292726.9E	90 m	VOR unserviceable - RDL 040-090 beyond 20 NM BLW 3 500 ft - RDL 240-270 beyond 20 NM BLW 15 000 ft - RDL 270-010 beyond 15 NM BLW 6 000 ft
						TACAN unserviceable - RDL 190-240 beyond 13 NM BLW 12 000 ft - RDL 240-270 beyond 9 NM BLW 15 000 ft - RDL 270-010 beyond 12 NM BLW 12 000 ft

Scheduled Inspection time :

- LOC 17, GP 17, DME 17, LOC 35, GP 35, DME 35, VORTAC: Every 2nd WED (1300-1800 UTC) of the month.
- RADAR(ASR/SSR): Every 4th WED (1300-1800 UTC) of the month.

RKTL AD 2.20 LOCAL AERODROME REGULATIONS

- 1. Uljin airport is operated by MOLIT* for training pilot. All aircraft except the aircraft belonging Uljin flight training center/academy that wish to use this AD have to obtaining an approval 24-hour in advance from MOLIT and observe the Uljin Airport Local Regulations.
 - * MOLIT: Ministry of Land, Infrastructure and Transport
- 2. Ground Procedure(Radio frequency change points)

Departure

RWY 35/17 in use

Aircraft shall change radio frequency from ULJIN Ground(121.775 MHz) to ULJIN Tower(118.55 MHz) when entering "E5" and "E1" taxiway from Apron unless otherwise instructed by ATC.

Arriva

RWY 35/17 in use

Aircraft shall change radio frequency from ULJIN Tower(118.55 MHz) to ULJIN Ground(121.775 MHz) when vacating runway unless otherwise instructed by ATC.

A I P Republic of Korea 2 JUN 2022

RKTL AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

RKTL AD 2.22 FLIGHT PROCEDURES

1. IFR Procedure

1.2 Take-off weather minima

	RWY	Facilities				
	1001	REDL & RCLL	REDL & RCL	REDL or RCL	NIL (Day Only)	
Multi-Engine ACFT with	17	400 m / 1 200 ft	400 m / 1 200 ft	400 m / 1 200 ft	500 m / 1 600 ft	
TKOF ALTN AD	35	400 m/1 200 ft	400 m / 1 200 ft	400 m / 1 200 ft	500 m / 1 600 ft	
Others	17	AVPL LDC MINIMA				
Oulers	35	AVBL LDG MINIMA				

Note: SIDs are designed in accordance with STANDARDS for FLIGHT PROCEDURE DESIGN.

- 1. The TDZ RVR/VIS may be assessed by the pilot.
- 2. For Night Operations at least REDL or RCLL and RENL are available.
- 2. Procedures for VFR flight within Uljin CTR
- 2.1 VFR procedures
 - a. Take-off RWY 17/35 for CATA 7
 - Initial climb to 900 ft then turn left(or right) HDG 080, climb VFR until proposing altitude, maintain two-way radio communication with Uljin arrival when leaving control zone.
 - b. Take-off RWY 17/35 for Cross-Country
 - RWY 17/35 : Initial climb to 900 ft then turn left(or right), climb to 2 500 ft over threshold then turn left(or right) HDG 260 until leaving control zone.
 - c. Arrival
 - RWY 17 South/North

South : S \rightarrow B(2 000 ft) \rightarrow Follow instructions as directed by ATC North : N \rightarrow W \rightarrow A(2 000 ft) \rightarrow Follow instructions as directed by ATC

- RWY 35 South/North

North : N \rightarrow W \rightarrow A(2 000 ft) \rightarrow Follow instructions as directed by ATC South : S \rightarrow B(2 000 ft) \rightarrow Follow instructions as directed by ATC

- d. VFR flight will be permitted under the condition as below :
 - Ground visibility : Not less than $5\,\mathrm{km}$
 - Ceiling : at or above 450 m(1 500 ft)
- e. VFR Traffic circuit: Refer to page RKTL AD 2-10
- f. VFR Circuit Altitude
 - CAT A: 1500 ft AMSL
- g. VFR Reporting point: Refer to page RKTL AD 2-10

Change : Amended phrases(RKTL 2-10 → RKTL AD 2-10).

A I P
Republic of Korea

RKTL AD 2 - 9
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2.2 Special VFR

- a. A pilot of special VFR flight shall fly in accordance with each of the following :
 - fly within permitted control zone.
 - fly to avoid clouds.
 - fly maintaining flight visibility of 1500 m or more.
 - fly in a condition to be able to see surface of land or water at all times.
 - A pilot who is not qualified to instrument flight or is not flying an aircraft not equipped with flight instruments for IFR prescribed in Aviation Act shall only fly during daytime. However SVFR helicopter may be permitted to fly during night time.

3. RADIO COMMUNICATION FAILURE PROCEDURE

3.1 IFR

1. General

- a. No one may take off unless two-way communication can be maintained with the Air Traffic Control.
- b. On recognition of communication failure during flight, squawk 7600 and if it is necessary to ensure safe altitude, climb to Minimum Safe Altitude or above to maintain obstacle clearance. Then comply with following procedures.

2. VMC

If the failure occurs in VFR condition, or if VFR condition is encountered after the failure, each pilot shall continue the flight under VFR and land as soon as practicable in accordance with runway in use.

3. IMC

If the failure occurs in IFR condition, or if paragraph 2 of this section cannot be complied with, each pilot shall continue the flight according to the followings:

A. DEPARTURE

- a. Under Pilot Navigation
 - 1) Proceed by the route, observe the altitude and restriction described in the SID chart or assigned at the last ATC clearance received.
- b. When being vectored or having been directed by ATC, proceed in the most direct manner possible to rejoin the current flight plan route no later than the next significant point, taking into consideration the applicable minimum flight altitude.

B. ARRIVAL

- a. Proceed to BANYA, ALDON IAF at the last assigned altitude or the minimum altitude of IAF whichever is higher and hold; then
- b. Commence Instrument Approach as close as possible to the expect further clearance time(EFC) issued by ATC or estimated time of arrival(ETA) filed in the flight plan; and
- c. Land, if possible, within 30 minutes after ETA or the last acknowledged EFC or ETA, whichever is later.

3.2 VFR

1. VFR flight which has encountered radio communication failure shall

A. Helicopter

- Squawk 7600, and
- When able to see light gun signal from control tower, follow that instruction.
- If unable to see light gun signal from control tower, hold over "S" point until ETA or for 10 minutes, whichever is longer, then
- Land on parallel taxiway "P" as appropriate.
- Pilot shall use caution landing and departing traffic.

B. Conventional flight

- Squawk 7600, and
- When able to see light gun signal from control tower, follow that instruction.
- If unable to see light gun signal from control tower,
 - a. Aircraft in traffic pattern: Hold on downwind until ETA or for 10 minutes, whichever is longer, then

Change: Information of departure procedure under IMC.

OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 7/22

Effective: 1600UTC 10 AUG 2022

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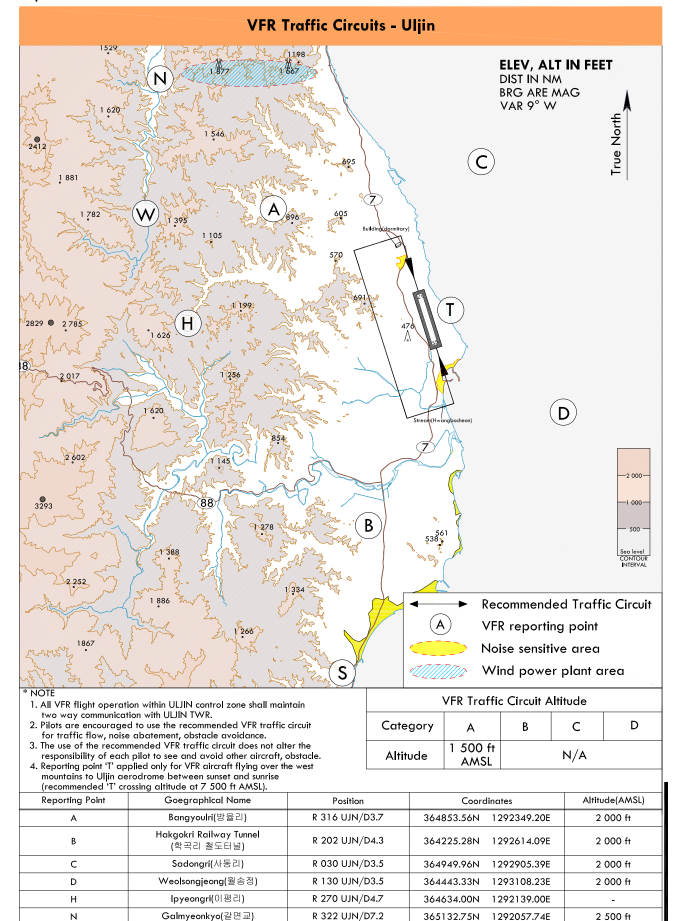
RKTL AD 2 - 9 - 1
2 JUN 2022

b. RWY 17 in use

- 1) Aircraft inbound from 'A': Proceed southbound until abeam control tower then turn left to join right downwind and hold until ETA or for 10 minutes, whichever is longer, then
- 2) Aircraft inbound from 'B' : Join right downwind and hold until ETA or for 10 minutes, whichever is longer, then
- Aircraft on right pattern should land on RWY in use.
- Pilot shall use caution landing and departing traffic.

c. RWY 35 in use

- 1) Aircraft inbound from 'A': Join left downwind and hold until ETA or for 10 minutes, whichever is longer, then
- 2) Aircraft inbound from 'B' : Proceed northbound until abeam control tower then turn right to join left downwind and hold until ETA or for 10 minutes, whichever is longer, then
 - Aircraft on left pattern should land on RWY in use.
 - Pilot shall use caution landing and departing traffic.



R 200 UJN/D7.6

R 075 UJN/D0.4

R 304 UJN/D6.1

363906.07N

364644.67N

364915.70N

1292540.78E

1292754.87E

1292036.40E

Change: Establishment of altitude for reporting points and Information of note NR. 4.

Murigol Entrance(무리골 진입로)

Beacon(비행장등대)

Gilgokri(길곡리)

S

Т

2 500 ft

7 500 ft

2 500 ft

INTENTIONALLY

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RKTL AD 2.23 ADDITIONAL INFORMATION

1. Bird concentration in the vicinity of aerodrome

There are mountains and sea near Uljin aerodrome, therefore some resting and feeding areas of birds are in the vicinity of Uljin aerodrome.

- a. There are no specific tendency of migratory birds' habitats and migration routes around the aerodrome. Sedentary birds such as kestrels, sparrows, magpies and doves appear both inside and outside of the aerodrome including the runway.
- b. The birds' feeding areas are located around grasses in the aerodrome and birds frequently move to their habitats. The flying height is various from the ground to 700 ft AGL.

RKTL AD 2.24 CHART RELATED TO THE AERODROME

Aerodrome Chart - ICAO ·····	RKTL AD CHART 2-1
Aircraft Parking / Docking Chart - ICAO	RKTL AD CHART 2-3
Aerodrome Ground Movement Chart(DEP) - ICAO	RKTL AD CHART 2-5
Aerodrome Ground Movement Chart(ARR) - ICAO	RKTL AD CHART 2-6
SID - ICAO - RWY 17 - RNAV NOBUT 1M, RNAV LOSTO 1M	RKTL AD CHART 2-7
SID - ICAO - RWY 17 - NOBUT 2S, LOSTO 2S	RKTL AD CHART 2-8
SID - ICAO - RWY 17 - LOSTO 6S	RKTL AD CHART 2-9
SID - ICAO - RWY 35 - RNAV NOBUT 1R, RNAV LOSTO 1R	RKTL AD CHART 2-10
SID - ICAO - RWY 35 - NOBUT 2N, LOSTO 2N	RKTL AD CHART 2-11
SID - ICAO - RWY 35 - LOSTO 1A	RKTL AD CHART 2-12
SID - ICAO - RWY 35 - RADAR 1A	RKTL AD CHART 2-13
STAR - ICAO - RWY 17 - RNAV NOBUT 1J, RNAV LOSTO 1J	RKTL AD CHART 2-14
STAR - ICAO - RWY 17 - NOBUT 2D, LOSTO 2D	RKTL AD CHART 2-15
STAR - ICAO - RWY 35 - RNAV NOBUT 1H, RNAV LOSTO 1H	RKTL AD CHART 2-16
STAR - ICAO - RWY 35 - NOBUT 2C, LOSTO 2C	RKTL AD CHART 2-17
ATC Surveillance Minimum Altitude Chart - ICAO(Refer to RKTH AD CHART 2-10)	RKTH AD CHART 2-10
Instrument Approach Chart - ICAO - RWY 17 - ILS Z or LOC Z	RKTL AD CHART 2-18
Instrument Approach Chart - ICAO - RWY 17 - ILS Y or LOC Y	RKTL AD CHART 2-19
Instrument Approach Chart - ICAO - RWY 17 - RNP	RKTL AD CHART 2-20
Instrument Approach Chart - ICAO - RWY 17 - VOR	RKTL AD CHART 2-21
Instrument Approach Chart - ICAO - RWY 35 - ILS Z or LOC Z	RKTL AD CHART 2-22
Instrument Approach Chart - ICAO - RWY 35 - ILS Y or LOC Y	RKTL AD CHART 2-23
Instrument Approach Chart - ICAO - RWY 35 - RNP	RKTL AD CHART 2-24
Instrument Approach Chart - ICAO - RWY 35 - VOR ······	RKTL AD CHART 2-25
Visual Approach Chart - ICAO	RKTL AD CHART 2-26
Bird concentrations in the vicinity of the airport	RKTL AD CHART 2-27

Change: Establishment of AD ground movement chart for DEP, ARR and Information of chart NR..

INTENTIONALLY

LEFT

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