

AD 2 UBBY**UBBY AD 2.1 AERODROME LOCATION INDICATOR AND NAME****UBBY - ZAGATALA****UBBY AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	<i>ARP coordinates and site at AD</i>	413330N 0464010E in the center of RWY 15/33
2	<i>Direction and distance from (city)</i>	8.0 KM (4.3 NM) SE of Zagatala
3	<i>Elevation/Reference temperature</i>	Elev: 1281 FT (390 M) / T: 12.5° C
4	<i>Geoid undulation at AD ELEV PSN</i>	33 FT (10 M)
5	<i>MAG VAR/Annual change</i>	7° E (2020)/0.07° increasing
6	<i>AD Administration, address, telephone, telefax, telex, AFS</i>	Azerbaijan International Airport AZ 6233 Zagatala Azerbaijan Tel: (99424) 2256543 Tel: (99424) 2252603
7	<i>Types of traffic permitted (IFR/VFR)</i>	IFR/VFR
8	<i>Remarks</i>	Nil

UBBY AD 2.3 OPERATIONAL HOURS

1	<i>AD Administration</i>	MON-FRI 0500-1400 UTC SAT 0600-1100 UTC SUN 0600-1100 UTC HOL 0600-1100 UTC
2	<i>Customs and immigration</i>	HO
3	<i>Health and sanitation</i>	HO
4	<i>AIS Briefing Office</i>	0400-1800 UTC
5	<i>ATS Reporting Office (ARO)</i>	0400-1800 UTC
6	<i>MET Briefing Office</i>	0400-1800 UTC
7	<i>ATS</i>	0400-1800 UTC
8	<i>Fuelling</i>	HO
9	<i>Handling</i>	0400-1800 UTC
10	<i>Security</i>	0400-1800 UTC
11	<i>De-icing</i>	0400-1800 UTC
12	<i>Remarks</i>	NIL

UBBY AD 2.4 HANDLING SERVICES AND FACILITIES

1	<i>Cargo-handling facilities</i>	NIL
2	<i>Fuel/oil types</i>	Fuel : NIL Oil : NIL
3	<i>Fuelling facilities/capacity</i>	Refueling services should be coordinated with service provider 3 days in prior to flight operation
4	<i>De-icing facilities</i>	Nil
5	<i>Hangar space for visiting aircraft</i>	NIL
6	<i>Repair facilities for visiting aircraft</i>	NIL
7	<i>Remarks</i>	NIL

UBBY AD 2.5 PASSENGER FACILITIES

1	<i>Hotels</i>	In the city.
2	<i>Restaurants</i>	In the airport.
3	<i>Transportation</i>	Taxies H24. Route taxies, buses.
4	<i>Medical facilities</i>	First aid at AD. Hospitals in the city.
5	<i>Bank and Post Office</i>	In the city.
6	<i>Tourist Office</i>	In the city.
7	<i>Remarks</i>	NIL

UBBY AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	<i>AD category for fire fighting</i>	H24: CAT 5
2	<i>Rescue equipment</i>	2 Fire fighting trucks, 1 Quick response vehicle, 1 Water tanker truck 6 t
3	<i>Capability for removal of disabled aircraft</i>	Disabled aircraft removal facilitation is available for 4C category aircraft
4	<i>Remarks</i>	Responsible coordinator for removal of disabled aircraft: Tel: (99444) 2741225 E-mail: zaqatala@airport.az

UBBY AD 2.7 SEASONAL AVAILABILITY

1	<i>Types of clearing equipment</i>	Snow Blower; Snow Ploughs.
2	<i>Clearance priorities</i>	1. RWY 15/33 and associated TWY to Apron 2. ACFT stands
3	<i>Remarks</i>	NIL

UBBY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	<i>Apron surface and strength</i>	Surface		Strength	
		Concrete and asphalt		PCN 150/F/B/W/T	
2	<i>Taxiway width, surface and strength</i>	TWY ID	Width (M)	Surface	Strength
		TWY A	23 M	Concrete and asphalt	PCN 150/F/B/W/T
		TWY A1	23 M	Concrete and asphalt	PCN 150/F/B/W/T
		TWY A2	23 M	Concrete and asphalt	PCN 150/F/B/W/T
3	<i>Altimeter checkpoint location and elevation</i>	Nil			
4	<i>VOR/INS checkpoints</i>	VOR: Nil INS: Nil			
5	<i>Remarks</i>	NIL			

UBBY AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	<i>Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands</i>	Sign boards during taxiing at all intersections with TWY and at all holding PSN. Guide lines at Apron. Nose-in guidance at aircraft stands. See UBBY AD 2.24.3-1
2	<i>RWY and TWY markings and LGT</i>	RWY - 15/33: ID, THR, TDZ, RCL, side strips, aiming point markings. Lights: RWY edge, RWY end. RWY 33 - THR TWY: Centre line markings, holding PSN. Lights: TWY A edge
3	<i>Stop bars</i>	Nil
4	<i>Remarks</i>	NIL

UBBY AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			
<i>RWY NR/Area affected</i>	<i>Obstacle type Elevation Markings/LGT</i>	<i>Coordinates</i>	<i>Remarks</i>
a	b	c	d
15/APCH	Urban Elev: 1536 FT (468 M)	413746.1N 0463732.4E	Nil

In approach/TKOF areas			
RWY NR/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Remarks
a	b	c	d
15/APCH	Antenna Elev: 1230 FT (375 M)	413421.4N 0463942.5E	Nil
15/APCH	Urban Elev: 1555 FT (474 M)	413745.4N 0463739.8E	Nil
15/APCH	Pipe Elev: 1617 FT (493 M)	413705.4N 0463824.2E	Nil
15/APCH	Urban Elev: 1402 FT (427 M)	413533.5N 0463916.0E	Nil
15/APCH	Urban Elev: 1399 FT (426 M)	413530.8N 0463914.8E	Nil
15/APCH	Tree Elev: 1419 FT (433 M)	413528.1N 0463922.5E	Nil
15/APCH	Urban Elev: 1379 FT (420 M)	413524.7N 0463911.8E	Nil
15/APCH	Tree Elev: 1407 FT (429 M)	413526.3N 0463922.8E	Nil
15/APCH	Urban Elev: 1369 FT (417 M)	413520.1N 0463904.2E	Nil
15/APCH	Tree Elev: 1398 FT (426 M)	413524.5N 0463923.5E	Nil
15/APCH	Urban Elev: 1369 FT (417 M)	413520.2N 0463909.6E	Nil
15/APCH	Tree Elev: 1399 FT (426 M)	413522.3N 0463923.2E	Nil
15/APCH	Tree Elev: 1405 FT (428 M)	413514.8N 0463924.1E	Nil
15/APCH	Tree Elev: 1395 FT (425 M)	413508.3N 0463924.8E	Nil
15/APCH	Tree Elev: 1388 FT (423 M)	413504.7N 0463925.3E	Nil
15/APCH	Tree Elev: 1380 FT (421 M)	413501.4N 0463925.7E	Nil
15/APCH	Tree Elev: 1377 FT (420 M)	413500.6N 0463925.6E	Nil
15/APCH	Tree Elev: 1368 FT (417 M)	413458.6N 0463926.1E	Nil
15/APCH	Tree Elev: 1325 FT (404 M)	413443.5N 0463928.9E	Nil
15/APCH	Tree Elev: 1244 FT (379 M)	413423.2N 0463937.6E	Nil
15/APCH	Tree Elev: 1238 FT (377 M)	413422.0N 0463945.4E	Nil
15/APCH	Antenna Elev: 1339 FT (408 M)	413457.6N 0463923.4E	Nil
15/APCH	Urban Elev: 1538 FT (469 M)	413746.3N 0463735.3E	Nil
15/APCH	Urban Elev: 1556 FT (474 M)	413747.2N 0463740.3E	Nil
15/APCH	Urban	413744.6N	Nil

In approach/TKOF areas			
RWY NR/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Remarks
a	b	c	d
	Elev: 1547 FT (472 M)	0463735.6E	
15/APCH	Urban Elev: 1385 FT (422 M)	413527.9N 0463913.4E	Nil
15/APCH	Tree Elev: 1418 FT (432 M)	413530.1N 0463922.3E	Nil
15/APCH	Tree Elev: 1389 FT (423 M)	413521.0N 0463923.4E	Nil
15/APCH	Prop of electric main Elev: 1379 FT (420 M)	413520.2N 0463925.5E	Nil
15/APCH	Tree Elev: 1388 FT (423 M)	413518.6N 0463923.7E	Nil
15/APCH	Tree Elev: 1388 FT (423 M)	413518.2N 0463923.5E	Nil
15/APCH	Tree Elev: 1396 FT (426 M)	413516.3N 0463923.9E	Nil
15/APCH	Prop of electric main Elev: 1350 FT (411 M)	413508.9N 0463908.1E	Nil
15/APCH	Building Elev: 1380 FT (421 M)	413508.4N 0463907.1E	Nil
15/APCH	Tree Elev: 1386 FT (422 M)	413513.4N 0463925.0E	Nil
15/APCH	Tree Elev: 1386 FT (422 M)	413512.2N 0463925.0E	Nil
15/APCH	Building Elev: 1380 FT (421 M)	413506.5N 0463906.1E	Nil
15/APCH	Prop of electric main Elev: 1348 FT (411 M)	413508.0N 0463912.3E	Nil
15/APCH	Prop of electric main Elev: 1344 FT (410 M)	413507.1N 0463916.6E	Nil
15/APCH	Tree Elev: 1378 FT (420 M)	413509.3N 0463924.2E	Nil
15/APCH	Prop of electric main Elev: 1340 FT (408 M)	413506.2N 0463920.9E	Nil
15/APCH	Tree Elev: 1388 FT (423 M)	413506.7N 0463925.1E	Nil
15/APCH	Prop of electric main Elev: 1338 FT (408 M)	413505.5N 0463923.6E	Nil
15/APCH	Tree Elev: 1374 FT (419 M)	413505.4N 0463925.3E	Nil
15/APCH	Tree Elev: 1376 FT (419 M)	413503.4N 0463925.4E	Nil
15/APCH	Tree Elev: 1373 FT (418 M)	413500.8N 0463925.8E	Nil
15/APCH	Tree Elev: 1368 FT (417 M)	413459.7N 0463926.0E	Nil
15/APCH	Prop of electric main Elev: 1272 FT (388 M)	413443.0N 0463923.0E	Nil
15/APCH	Prop of electric main Elev: 1273 FT (388 M)	413443.0N 0463924.6E	Nil

In approach/TKOF areas			
RWY NR/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Remarks
a	b	c	d
15/APCH	Flag Elev: 1719 FT (524 M)	413747.9N 0463819.7E	Nil
33/TKOF	Urban Elev: 1536 FT (468 M)	413746.1N 0463732.4E	Nil
33/TKOF	Flag Elev: 1719 FT (524 M)	413747.9N 0463819.7E	Nil
33/TKOF	Urban Elev: 1555 FT (474 M)	413745.4N 0463739.8E	Nil
33/TKOF	Pipe Elev: 1617 FT (493 M)	413705.4N 0463824.2E	Nil
33/TKOF	Urban Elev: 1402 FT (427 M)	413533.5N 0463916.0E	Nil
33/TKOF	Urban Elev: 1399 FT (426 M)	413530.8N 0463914.8E	Nil
33/TKOF	Tree Elev: 1419 FT (433 M)	413528.1N 0463922.5E	Nil
33/TKOF	Urban Elev: 1379 FT (420 M)	413524.7N 0463911.8E	Nil
33/TKOF	Tree Elev: 1407 FT (429 M)	413526.3N 0463922.8E	Nil
33/TKOF	Urban Elev: 1369 FT (417 M)	413520.1N 0463904.2E	Nil
33/TKOF	Tree Elev: 1398 FT (426 M)	413524.5N 0463923.5E	Nil
33/TKOF	Urban Elev: 1369 FT (417 M)	413520.2N 0463909.6E	Nil
33/TKOF	Tree Elev: 1399 FT (426 M)	413522.3N 0463923.2E	Nil
33/TKOF	Tree Elev: 1405 FT (428 M)	413514.8N 0463924.1E	Nil
33/TKOF	Tree Elev: 1395 FT (425 M)	413508.3N 0463924.8E	Nil
33/TKOF	Tree Elev: 1388 FT (423 M)	413504.7N 0463925.3E	Nil
33/TKOF	Tree Elev: 1380 FT (421 M)	413501.4N 0463925.7E	Nil
33/TKOF	Tree Elev: 1377 FT (420 M)	413500.6N 0463925.6E	Nil
33/TKOF	Tree Elev: 1368 FT (417 M)	413458.6N 0463926.1E	Nil
33/TKOF	Tree Elev: 1325 FT (404 M)	413443.5N 0463928.9E	Nil
33/TKOF	Tree Elev: 1244 FT (379 M)	413423.2N 0463937.6E	Nil
33/TKOF	Tree Elev: 1238 FT (377 M)	413422.0N 0463945.4E	Nil
33/TKOF	Antenna Elev: 1339 FT (408 M)	413457.6N 0463923.4E	Nil
33/TKOF	Urban	413746.3N	Nil

In approach/TKOF areas			
RWY NR/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Remarks
a	b	c	d
	Elev: 1538 FT (469 M)	0463735.3E	
33/TKOF	Urban Elev: 1556 FT (474 M)	413747.2N 0463740.3E	Nil
33/TKOF	Urban Elev: 1547 FT (472 M)	413744.6N 0463735.6E	Nil
33/TKOF	Urban Elev: 1385 FT (422 M)	413527.9N 0463913.4E	Nil
33/TKOF	Tree Elev: 1418 FT (432 M)	413530.1N 0463922.3E	Nil
33/TKOF	Tree Elev: 1389 FT (423 M)	413521.0N 0463923.4E	Nil
33/TKOF	Prop of electric main Elev: 1379 FT (420 M)	413520.2N 0463925.5E	Nil
33/TKOF	Tree Elev: 1388 FT (423 M)	413518.6N 0463923.7E	Nil
33/TKOF	Tree Elev: 1388 FT (423 M)	413518.2N 0463923.5E	Nil
33/TKOF	Tree Elev: 1396 FT (426 M)	413516.3N 0463923.9E	Nil
33/TKOF	Prop of electric main Elev: 1350 FT (411 M)	413508.9N 0463908.1E	Nil
33/TKOF	Building Elev: 1380 FT (421 M)	413508.4N 0463907.1E	Nil
33/TKOF	Tree Elev: 1386 FT (422 M)	413513.4N 0463925.0E	Nil
33/TKOF	Tree Elev: 1386 FT (422 M)	413512.2N 0463925.0E	Nil
33/TKOF	Building Elev: 1380 FT (421 M)	413506.5N 0463906.1E	Nil
33/TKOF	Prop of electric main Elev: 1348 FT (411 M)	413508.0N 0463912.3E	Nil
33/TKOF	Prop of electric main Elev: 1344 FT (410 M)	413507.1N 0463916.6E	Nil
33/TKOF	Tree Elev: 1378 FT (420 M)	413509.3N 0463924.2E	Nil
33/TKOF	Prop of electric main Elev: 1340 FT (408 M)	413506.2N 0463920.9E	Nil
33/TKOF	Tree Elev: 1388 FT (423 M)	413506.7N 0463925.1E	Nil
33/TKOF	Prop of electric main Elev: 1338 FT (408 M)	413505.5N 0463923.6E	Nil
33/TKOF	Tree Elev: 1374 FT (419 M)	413505.4N 0463925.3E	Nil
33/TKOF	Tree Elev: 1376 FT (419 M)	413503.4N 0463925.4E	Nil
33/TKOF	Tree Elev: 1373 FT (418 M)	413500.8N 0463925.8E	Nil
33/TKOF	Tree Elev: 1368 FT (417 M)	413459.7N 0463926.0E	Nil

In approach/TKOF areas			
RWY NR/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Remarks
a	b	c	d
33/TKOF	Prop of electric main Elev: 1272 FT (388 M)	413443.0N 0463923.0E	Nil
33/TKOF	Prop of electric main Elev: 1273 FT (388 M)	413443.0N 0463924.6E	Nil
33/TKOF	Antenna Elev: 1230 FT (375 M)	413421.4N 0463942.5E	Nil
In circling area and at AD			
Obstacle type Elevation Markings/LGT	Coordinates		Remarks
a	b	c	

NOTE: Pilots are advised to consult latest NOTAM and AIP SUP on any other impending obstacle.

UBBY AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Zagatala
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Period of validity	Ganja 9 HR
4	Tred forecast Interval of issuance	TR 1 HR
5	Briefing/consultation provided	Personal consultation. Packet of documents.
6	Flight documentation Language(s) used	Charts, OPMET Eng, Aze, Rus.
7	Charts and other information available for briefing or consultation	S, U 85, U 70, U 50, U 30, U 20, P 85, P 70, P 50, P 40, P 30, P 20, SWH, SWM, T. MET SAT charts
8	Supplementary equipment available for providing information	AWOS, ATIS, AMHS, AFTN
9	ATS units provided with information	Zagatala TWR, Zagatala APP, Zagatala Briefing
10	Additional information (limitation of service, etc.)	Area forecasts for low-level flights: GAMET and AIRMET (UBTT Zabrat Met office is responsible for preparation and distribution of GAMET and AIRMET)

UBBY AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

<i>Designations RWY NR</i>	<i>TRUE BRG</i>	<i>Dimension of RWY (M)</i>	<i>Strength (PCN) and surface of RWY</i>	<i>THR coordinates RWY end co- ordinates THR GUND</i>	<i>THR elevation and highest elevation of TDZ of preci- sion APP RWY</i>
1	2	3	4	5	6
15	158.44	3000 x 45	PCN 150/F/B/W/T Concrete and asphalt	413415.04N 0463945.77E 413244.60N 0464033.31E 31 FT (9.6 M)	THR 1226 FT (374 M) TDZ 1255 FT (383 M)
33	338.45	3000 x 45	PCN 150/F/B/W/T Concrete and asphalt	413244.60N 0464033.31E 413415.04N 0463945.77E 31 FT (9.6 M)	THR 1277 FT (389 M) TDZ 1281 FT (390 M)
<i>Slope OF RWY and SWY</i>	<i>SWY dimensions (M)</i>	<i>CWY dimensions (M)</i>	<i>Strip dimensions (M)</i>	<i>RESA dimen- sions (M)</i>	<i>OBSTfree zone</i>
7	8	9	10	11	12
For Rwy 15: +0.8%	60 x 45	200 x 150	3240 x 204	90 x 90	As specified in Annex 14
For Rwy 33: +0.8%	60 x 45	200 x 150	3240 x 204	90 x 90	As specified in Annex 14

UBBY AD 2.13 DECLARED DISTANCES

<i>RWY Designator</i>	<i>TORA (M)</i>	<i>TODA (M)</i>	<i>ASDA (M)</i>	<i>LDA (M)</i>	<i>Remarks</i>
1	2	3	4	5	6
15	3000	3200	3060	3000	Nil
33	3000	3200	3060	3000	Nil

UBBY AD 2.14 APPROACH AND RUNWAY LIGHTING

<i>RWY Designator</i>	<i>APCH LGT type LEN INTST</i>	<i>THR LGT colour WBAR</i>	<i>VASIS (MEHT) PAPI</i>	<i>TDZ, LGT LEN</i>	<i>RWY Cen- tre Line LGT Length, spacing, colour, INTST</i>	<i>RWY edge LGT LEN, spacing colour INTST</i>	<i>RWY End LGT colour WBAR</i>	<i>SWY LGT LEN (M) colour</i>	<i>REMARKS</i>
1	2	3	4	5	6	7	8	9	10
15	Nil	Nil	Nil	Nil	Nil	3000 M spacing 60 M white, last 600 M yellow LIH	Red	Nil	Nil

<i>RWY Designator</i>	<i>APCH LGT type LEN INTST</i>	<i>THR LGT colour WBAR</i>	<i>VASIS (MEHT) PAPI</i>	<i>TDZ, LGT LEN</i>	<i>RWY Centre Line LGT Length, spacing, colour; INTST</i>	<i>RWY edge LGT LEN, spacing colour INTST</i>	<i>RWY End LGT colour WBAR</i>	<i>SWY LGT LEN (M) colour</i>	<i>REMARKS</i>
1	2	3	4	5	6	7	8	9	10
33	Siemens 900 M LIH	Green	PAPI Left side/3° 64 FT	Nil	Nil	3000 M spacing 60 M white, last 600 M yellow LIH	Red	Nil	Nil

UBBY AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	<i>ABN/IBN location, characteristics and hours of operation</i>	Nil
2	<i>LDI location and LGT Anemometer location and LGT</i>	LDI: Nil Anemometer: Nil
3	<i>TWY adge and centre line lighting</i>	
4	<i>Secondary power supply/switch-over time</i>	Secondary power supply to all lighting at AD. Switch-over time: 15 SEC
5	<i>Remarks</i>	NIL

UBBY AD 2.16 HELICOPTER LANDING AREA

1	<i>Coordinates TLOF or THR of FATO Geoid undulation</i>	Nil
2	<i>TLOF and/or FATO elevation M/FT</i>	Nil
3	<i>TLOF and FATO area dimensions, surface, strength, marking</i>	Nil
4	<i>True BRG of FATO</i>	Nil
5	<i>Declared distance available</i>	Nil
6	<i>APP and FATO lighting</i>	Nil
7	<i>Remarks</i>	Take off and landing of helicopters is cleared in any part of RWY 15/33

UBBY AD 2.17 ATS AIRSPACE

1	<i>Designation and lateral limits</i>	Zagatala CTR Area bounded by lines joining points 411450N/0464134E then along Azerbaijan-Georgia up to 414659N/0461741E; 413804N/0463746E; 411643N/0465459E; 411447N/0465009E; 411447N/0464147E to point of origin.
2	<i>Vertical limits</i>	GND to FL95

3	<i>Airspace classification</i>	Nil
4	<i>ATS unit call sign Language(s)</i>	Zagatala Tower, English
5	<i>Transition altitude</i>	7000 FT (2134 M) MSL
6	<i>Hours of applicability</i>	Nil
7	<i>Remarks</i>	Nil

UBBY AD 2.18 ATS COMMUNICATION FACILITIES

<i>Service designation</i>	<i>Call sign</i>	<i>Frequency</i>	<i>Hours of operation</i>	<i>Remarks</i>
1	2	3	4	5
ATIS	Zagatala ATIS	127.025 MHZ	H24	ENG
TWR	Zagatala Tower	125.200 MHZ 118.500 MHZ	H24	ENG

UBBY AD 2.19 RADIO NAVIGATION AND LANDING AIDS

<i>Type of aid MAG VAR CAT of ILS/MLS</i>	<i>ID</i>	<i>Frequency</i>	<i>Hours of operation</i>	<i>Site of transmitting antenna coordinates</i>	<i>Elevation of DME transmitting antenna</i>	<i>Remarks</i>
1	2	3	4	5	6	7
LLZ ILS RWY 33	IZK	109.10 MHZ	HO	413421.4N 0463942.5E	-	332° MAG, 216 M from THR 15
GP		331.40 MHZ	HO	413252.7N 0464023.5E	-	3°, RDH 50 FT
DME	IZK	CH 28X	HO	413252.7N 0464023.5E	1300 FT (396 M)	Coverage 25 NM
NDB	US	600.00 KHZ	HO	413457.6N 0463923.4E	-	152° MAG, 1416 M to THR 15
VOR/DME (07° E/2020)	ZAQ	114.10 MHZ CH 88X	H24	413314.1N 0464012.0E	1300 FT (396 M)	Coverage 60 NM

UBBY AD 2.20 LOCAL TRAFFIC REGULATIONS

1 RUN-UP PROCEDURE

- 1.1 Run-up and full engine thrust are only permitted on a few numbers of stands or at specially assigned places.
 1.2 Permission for engine run-up shall be requested from “Zagatala Tower” on FREQ 125.200 MHz. Stand number and intended engine power thrust should be indicated. Stand number and intended engine power thrust should be indicated.

2 PUSH BACK AND TOW PROCEDURES

- 2.1 Clearance for push back or tow may only be requested if airplane is ready to carry out the maneuver.
 2.2 The clearance for push back or tow shall be requested from “Zagatala Tower” on FREQ 125.200 MHz.
 2.3 Engines can be started before, during or after push back or tow as specified in instructions of “Zagatala Tower”. The interphone or hand signal system shall be used for communication between signalman and crew.

3 START – UP PROCEDURE

- 3.1 All types of flights shall request clearance for engine start-up from “Zagatala Tower” on FREQ 125.200 MHz.
 3.2 The parking position, QNH value and designator of latest received ATIS broadcast shall be reported in the initial call.

4 TAXI PROCEDURES

- 4.1 Unless otherwise instructed by “Zagatala Tower”, the taxi routes published on chart UBBY AD 2.24.3-1 shall be followed.
 4.2 While taxiing, the crew shall observe the area in front of them and take measures to avoid collisions with aircraft, motor vehicles and other obstacles.
 4.3 Movement of aircraft on the apron is subject to prior permission from “Zagatala Tower”. However, “Zagatala Tower” only provides necessary information to maintain an orderly flow of traffic.
 4.4 The aircraft shall not enter or cross the runway without clearance from the “Zagatala Tower”.
 4.5 Taxiing from the holding position to line-up and take-off shall be performed only after clearance given by “Zagatala Tower”.

5 PARKING POSITION FOR HELICOPTERS

Helicopters are always directed to the parking positions by signalman.

6 APRON, TAXIING IN WINTER CONDITIONS

Taxiways in apron area are not equipped with lights indicating median strip. The taxing lines may be invisible because of snow.

7 HELICOPTER FLIGHTS RESTRICTIONS

Irregular public air transportation by helicopters is allowed only after obtainment of preliminary permission from Zagatala airport administration.

8 OTHER INFORMATION

Isolated aircraft parking position is available and located between aircraft stands #3 and #4 as published on chart UBBY AD 2.24.1-1 and UBBY AD 2.24.3-1. The coordinates of parking position: 41 33 47N 046 39 52E.

UBBY AD 2.21 NOISE ABATEMENT PROCEDURES

Aircraft types ANTONOV 24, ANTONOV 26 and TUPOLEV 134 are not allowed to land and take off at Zagatala International Airport due to noise abatement, except for ambulance, humanitar, emergency, search and rescue flights.

UBBY AD 2.22 FLIGHT PROCEDURES

Procedures to be followed by arriving or departing aircraft are contained on the SID chart UBBY 2.24.7-3 and STAR chart UBBY 2.24.9-3.

UBBY AD 2.23 ADDITIONAL INFORMATION

NIL

UBBY AD 2.24 CHARTS RELATED TO AN AERODROME



Aerodrome Chart ICAO		UBBY AD 2.24-1-1
Aerodrome Ground Movement And Aircraft Parking Chart ICAO		UBBY AD 2.24-3-1
Aerodrome Obstacle Chart ICAO RWY 15/33		UBBY AD 2.24-4-1
Standard Departure Chart Instrument RNAV (GNSS) RWY 15		UBBY AD 2.24-7-3
Standard Arrival Chart Instrument RNAV (GNSS) RWY 33		UBBY AD 2.24-9-3
Instrument Approach Chart (ILS/DME) RWY 33		UBBY AD 2.24-10-1
Instrument Approach Chart (VOR/DME) RWY 33		UBBY AD 2.24-10-5
Instrument Approach Chart RNP RWY 33		UBBY AD 2.24-11-3