

LRBC AD 2.1. AERODROME LOCATION INDICATOR AND NAME
LRBC BACĂU**LRBC AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	<i>ARP coordinates and site at AD</i>	N46°31'19" E026°54'37" RWY center
2	<i>Direction and distance from city</i>	5 Km South from BACĂU
3	<i>Elevation/ Reference temperature</i>	608 FT / 29.2°C / -14.6°C
4	<i>Geoid undulation at AD ELEV PSN</i>	109 FT
5	<i>MAG VAR/ Annual rate of change</i>	7°E (2020) / 6.6°E
6	<i>Military AD Administration, address, telephone, fax, mail</i>	95 th Air Force Base Republicii no. 202 bis, Bacău, Bacău Tel. 04-0234-575373 (575374) Fax. 04-0234-575401 coba_95@roaf.ro
	<i>Civilian AD Administration address, telephone, fax, e-mail, AFS, website</i>	Aeroportul Internațional George Enescu Tel +040-(0)234 – 552484 Fax +040-(0)234–575366 AFS LRBCRAYD e-mail office@bacauairport.ro dispatch@bacauairport.ro web www.bacauairport.ro
7	<i>Types of traffic permitted</i>	IFR/ VFR
8	<i>Remarks</i>	NIL

LRBC AD 2.3 OPERATIONAL HOURS AND SERVICES

1	<i>Civilian and military AD Administration</i>	H24
2	<i>Customs and immigration</i>	Military AD - On request
		Civilian - as AD Administration
3	<i>Health and sanitation</i>	H24
4	<i>AIS Briefing Office</i>	H24
5	<i>ATS Reporting Office (ARO)</i>	H24
6	<i>MET Briefing Office</i>	H24
7	<i>ATS</i>	H24
8	<i>Fuelling</i>	H24- On request
9	<i>Handling</i>	On demand
10	<i>Security</i>	H24
11	<i>De-icing</i>	Nil

LRBC AD 2.4 HANDLING SERVICES AND FACILITIES

1	<i>Cargo-handling facilities</i>	4 trucks, 1 multicar, 1 minivan
2	<i>Fuel/Oil types</i>	T-1 kerosene / Nil
3	<i>Fueling facilities/ capacity</i>	1x10t refueling truck, 1x18t refueling truck
4	<i>De-icing facilities</i>	Nil
5	<i>Hangar space for visiting aircrafts</i>	Hangar dimensions: 26.10x25.10x5.30m Hangar door opening space: 20.15x5.30m
6	<i>Repair facilities for visiting aircrafts</i>	For IAR99 and IAR330
7	<i>Remarks</i>	Nil

LRBC AD 2.5 PASSENGERS FACILITIES*See AIP Romania LRBC AD 2.5***LRBC AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1	<i>AD category for fire fighting</i>	CAT 2
2	<i>Rescue equipment</i>	Nil
3	<i>Capability for removal of disabled aircraft</i>	1x6t crane
4	<i>Fire Fighting Equipment</i>	Heavy-duty Airfield Firefighting Truck 10t/250 kg ABC dry/ 1t Spumogen
5	<i>Remarks</i>	1 full fire fighting crew

LRBC AD 2.7 SEASONAL AVAILABILITY – CLEARING

1	Types of clearing equipment	1 Special vehicle UNIMOG, 1 snowblower FRESIA, 1 tractor with plow U650 & 2 Pasquali
2	Clearance priorities	RWY 16/34 and TWY A,C, helicopters platforms (TWY B), E, acces roads
3	Remarks	Nil

LRBC AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

See AIP Romania LRBC AD 2.8

**LRBC AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND
MARKINGS**

See AIP Romania LRBC AD 2.9

LRBCAD 2.10 AERODROME OBSTACLES

See AIP Romania LRBC AD 2.10

LRBC AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	<i>MET Office</i>	LRBC Mil
2	<i>Hours of service</i>	H24
3	<i>Office responsible for TAF preparation Periods of valability</i>	MET office/ 95 th Air Op. Center H24
4	<i>Type of forecasting Interval of issuance</i>	TAF, AWCC (TREND) H6
5	<i>Briefing/ consultation provided</i>	MET office/ 95 th Air Op. Center
6	<i>Flight documentation Languages used</i>	Charts, tabular form, abbreviated plain language text Romanian, English
8	<i>Supplementary equipment available for providing information</i>	SIMIN, ROMAWOS, TACMET RNMC: 0234 575 374; 6176 260
9	<i>ATS units provided with information</i>	MAPP, MTWR, MGND, OC
10	<i>Additional information (limitation of service, etc)</i>	Nil

LRBC AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

See AIP Romania LRBC AD 2.12

LRBC AD 2.13 DECLARED DISTANCES

See AIP Romania AD LRBC 2.13

LRBC AD 2.14 APPROACH AND RWY LIGHTING

See AIP Romania AD LRBC 2.14

LRBC AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

See AIP Romania AD LRBC 2.15

LRBC AD 2.16 HELICOPTERS LANDING AREA

See AIP Romania AD LRBC 2.16

LRBC AD 2.17 ATS AIR SPACE

1	<i>Designation and lateral limits</i>	MCTR LRBC A circle, radius 15 NM RWY center N 46°31'19" E 026°54'37"
2	<i>Vertical limits</i>	GND – FL105
3	<i>Airspace classification</i>	C
4	<i>ATS unit call sign</i> <i>Languages</i>	AGAT GND, AGAT TWR, AGAT APP Romanian, English
5	<i>Transition altitude</i>	1220m/ 4000 ft AMSL
6	<i>Remarks</i>	NIL

LRBC AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency (VHF)	Frequency (UHF)	Hours of operation	Remarks
MGND	AGAT GND	133.700 MHz/ 122.100 MHz	-	H24	-
MTWR	AGAT TWR	131.400 MHz/ 122.100 MHz	-	H24	-
MAPP	AGAT APP	124.750 MHz	282.675 MHz	H24	-
EMERGENCY	-	121.500 MHz	-	H24	-

LRBC AD 2.19 RADIONAVIGATIONS AND LANDING AIDS

See AIP Romania LRBC AD 2.19

RFI/ LM NORD	BMN	345 KHz	On request	46°35'30" N 026°53'05" E	-	Location - 6950 m from THR16
RFA/ MM NORD	BM	364 KHz	On request	46°32'42" N 026°54'10" E	-	Location- 1325 m from THR16

LRBC AD 2.20 LOCAL AERODROME REGULATIONS

See AIP Romania LRBC AD 2.20

LRBC AD 2.21 NOISE ABATEMENT PROCEDURES

See AIP Romania LRBC AD 1.1-3

LRBC AD 2.22 FLIGHT PROCEDURES

-Nil-

LRBC AD 2.23 ADDITIONAL INFORMATION

-Nil-