

**LRCV AD 2.1. AERODROME LOCATION INDICATOR AND NAME**

**LRCV - CRAIOVA**

**LRCV AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	<i>ARP coordinates and site at AD</i>	N 44°19'05'' E023°53'19'' RWY center
2	<i>Direction and distance from city</i>	90 °, 3.8NM E from Craiova
3	<i>Elevation/ Reference temperature/Mean low temperature</i>	628 FT / 31,4° C / -10.2° C
4	<i>Geoid undulation at AD ELEV PSN</i>	132 FT
5	<i>MAG VAR/ Annual rate of change</i>	5° E (2019)/ -
6	<i>Military AD Administration, address, telephone, fax, mail</i>	Research, Innovation and Flight Test Center Craiova Aviatorilor no. 10, Ghercești, Dolj Tel/Fax: +40-(0)251-416860 <a href="mailto:ccizcv@yahoo.com">ccizcv@yahoo.com</a> , <a href="mailto:flight.test@acttm.ro">flight.test@acttm.ro</a>
	<i>Civilian AD Administration address, telephone, fax, e-mail, AFS, website</i>	Craiova International Airport Calea București no. 325, 200785, Craiova, Dolj Tel: +40-(0)251-412564 Tel/Fax: +40-(0)251-416860, +40-(0)251-411112 AFS: LRCVAYD <a href="mailto:office@aeroportcraiova.ro">office@aeroportcraiova.ro</a> , <a href="mailto:ops@aeroportcraiova.ro">ops@aeroportcraiova.ro</a> WEB: <a href="http://www.aeroportcraiova.ro">www.aeroportcraiova.ro</a>
7	<i>Types of traffic permitted</i>	IFR/ VFR
8	<i>Remarks</i>	NIL

**LRCV AD 2.3 OPERATIONAL HOURS AND SERVICES**

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

**LRCV AD 2.4 HANDLING SERVICES AND FACILITIES**

1	<i>Cargo-handling facilities</i>	Military AD - 1 GPU 115v 400Hz and 28.5v, 1 ambulance, 1 forklift, 1 truck, 1 minivan
		Civilian AD - <i>See AIP Romania LRCV AD 2.4</i>
2	<i>Fuel/Oil types</i>	Military AD - JET A1 / Turbonoycoil TN 600
		Civilian AD - <i>See AIP Romania LRCV AD 2.4</i>
3	<i>Fueling facilities/ capacity</i>	Military AD - 1x12t refueling truck, 1x5t refueling truck
		Civilian AD - <i>See AIP Romania LRCV AD 2.4</i>
4	<i>De-icing facilities</i>	Military AD - NIL
		Civilian AD - <i>See AIP Romania LRCV AD 2.4</i>
5	<i>Hangar space for visiting aircraft</i>	NIL
6	<i>Repair facilities for visiting aircraft</i>	NIL
7	<i>Remarks</i>	NIL

**LRCV AD 2.5 PASSENGERS FACILITIES**

*See AIP Romania LRCV AD 2.5*

**LRCV AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

*See AIP Romania LRCV AD 2.6*

**LRCV AD 2.7 SEASONAL AVAILABILITY – CLEARING**

*See AIP Romania LRCV AD 2.7*

**LRCV AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

*See AIP Romania LRCV AD 2.8*

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

*See AIP Romania LRCV AD 2.9*

**LRCV AD 2.10 AERODROME OBSTACLES**

*See AIP Romania LRCV AD 2.10*

**LRCV AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	<i>MET Office</i>	Military AD – AOC Moara Vlăsiei
		Civilian AD - See AIP Romania LRCV AD 2.11
2	<i>Hours of service</i>	H24
3	<i>Office responsible for TAF preparation</i>	See AIP Romania LRCV AD 2.11
	<i>Periods of valability</i>	
4	<i>Type of forecasting</i> <i>Interval of issuance</i>	NIL
5	<i>Briefing/ consultation provided</i>	Military AD – AOC Moara Vlăsiei
		Civilian AD – See AIP Romania LRCV AD 2.11
6	<i>Flight documentation</i>	Charts, tabular form, abbreviated plain language text
	<i>Languages used</i>	Romanian, English
7	<i>Charts and other information available for briefing or consultation</i>	NIL
8	<i>Supplementary equipment available for providing information</i>	Military AD – RNMC: 1009 260
		Civilian AD - See AIP Romania LRCV AD 2.11
9	<i>ATS units provided with information</i>	MAPP, MTWR, MGND, OC CRAIOVA TWR
10	<i>Additional information (limitation of service, etc)</i>	Nil

**LRCV AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

*See AIP Romania LRCV AD 2.12*

**LRCV AD 2.13 DECLARED DISTANCES**

*See AIP Romania AD LRCV 2.13*

**LRCV AD 2.14 APPROACH AND RWY LIGHTING**

*See AIP Romania AD LRCV 2.14*

**LRCV AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

*See AIP Romania AD LRCV 2.15*

**LRCV AD 2.16 HELICOPTERS LANDING AREA**

*See AIP Romania AD LRCV 2.16*

**LRCV AD 2.17 ATS AIR SPACE**

1	<i>Designation and lateral limits</i>	MCTR LRCV A circle, radius 20 NM RWY center N 44°19'05" E 023°53'19"
2	<i>Vertical limits</i>	GND – FL55
3	<i>Airspace classification</i>	C
4	<i>ATS unit call sign</i> <i>Languages</i>	GRANAT GND, GRANAT TWR, GRANAT APP Romanian, English
5	<i>Transition altitude</i>	1219m/ 4000 ft AMSL
6	<i>Remarks</i>	NIL

**LRCV AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency (VHF)	Frequency (UHF)	Hours of operation	Remarks
MGND	GRANAT GND	122.550 MHz/ 122.100 MHz	278.300 MHz	As AD Administration	-
MTWR	GRANAT TWR	124.575 MHz/ 122.100 MHz	344.225 MHz/ 389.300 MHz	As AD Administration	-
MAPP	GRANAT APP	122.475 MHz	387.150 MHz/ 362.300 MHz	As AD Administration	-
EMERGENCY	-	121.500 MHz	-	As AD Administration	-

**LRCV AD 2.19 RADIONAVIGATION AND LANDING AIDS**

*See AIP Romania LRCV AD 2.19*

**LRCV AD 2.20 LOCAL AERODROME REGULATIONS**

*See AIP Romania LRCV AD 2.20*

**LRCV AD 2.21 NOISE ABATEMENT PROCEDURES**

*See AIP Romania LRCV AD 2.21*

**LRCV AD 2.22 FLIGHT PROCEDURES**

-Nil-

**LRCV AD 2.23 ADDITIONAL INFORMATION**

-Nil-

**LRCV AD 2.24 AERODROME CHART**

Aerodrome parking chart – military site.....	AD 2.7-7
Ground taxi chart.....	AD 2.7-8
Aerodrome marking and lighting aids chart RWY .....	AD 2.7-9
Aerodrome obstacle chart.....	AD 2.7-10
Heliport chart.....	AD 2.7-11
Visual approach chart RWY 08.....	AD 2.7-12
Visual approach chart RWY 26.....	AD 2.7-13
RNAV standard IFR departure chart RWY 08.....	AD 2.7-14
RNAV standard IFR departure chart RWY 26.....	AD 2.7-15
RNAV standard IFR arrival chart RWY 08.....	AD 2.7-16
RNAV standard IFR arrival chart RWY 26.....	AD 2.7-17
Instrumental approach chart ILS RWY 08 cat. A/B.....	AD 2.7-18
Instrumental approach chart ILS RWY 08 cat. C/D.....	AD 2.7-19
Instrumental approach chart ILS RWY 08 cat. E.....	AD 2.7-20
Instrumental approach chart ILS RWY 08 cat. H.....	AD 2.7-21
Instrumental approach chart NDB RWY 08 cat. A/B.....	AD 2.7-22
Instrumental approach chart NDB RWY 08 cat. C/D.....	AD 2.7-23
Instrumental approach chart NDB RWY 08 cat. E.....	AD 2.7-24
Instrumental approach chart NDB RWY 08 cat. H.....	AD 2.7-25
Instrumental approach chart IFR SRE-PAR RWY 08.....	AD 2.7-26
Instrumental approach chart IFR SRE-PAR RWY 26.....	AD 2.7-27
Instrumental approach chart ILS RWY 26 cat. A/B.....	AD 2.7-28
Instrumental approach chart ILS RWY 26 cat. C/D.....	AD 2.7-29
Instrumental approach chart VOR RWY 26 cat. A/B.....	AD 2.7-30
Instrumental approach chart VOR RWY 26 cat. C/D.....	AD 2.7-31
Instrumental approach chart VOR RWY 08 cat. C/D.....	AD 2.7-32