

**LRFT AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

**LRFT- FETEȘTI**

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

1.	ARP position and coordinates	N44°23'32" E027°43'37" Runway center
2.	Direction and distance from the town	11 Km vest Fetești
3.	Airfield elevation/Reference temperature	55 m/183 ft / 28 <sup>0</sup> C
4.	Magnetic declination annual rate of change	5° E (2015)/ 2,1' E.
5.	AD Administration, adress, phone, fax telex, AFS	UM 01912 Borcea;Călărași; Cod 927176 Tel. +40243 362 579 Tel. +40243 362 580 Fax.0243 361 120 Email: bz86aer@roaf.ro
6.	Traffic categories admitted	IFR/VFR

**LRFT AD 2.3 OPERATIONAL HOURS**

1.	Airfield administration	During flight activity / H24 1 day prior request needed
2.	Border and passing points	Nil
3.	Sanitation and health	H8 + During flight activity
4.	AIS briefing office	H 24
5.	ATS report office	Nil
6.	Meteorological briefing office	H 24
7.	ATS	H 24
8.	Fueling service	During flight activity / H 24 1 day prior request needed
9.	Handling	Nil
10.	Security	H 24
11.	Deicing	Nil

**LRFT AD 2.4 HANDLING FACILITIES AND SERVICES**

1.	Handling facilities for aircraft loading	Nil
2.	Oil/fuel	Nil/ JET A1
3.	Refuel facilities/capacity	3 fuel trucks 900 l/min –every pump
4.	Fuel depot capacity	900 TO
5.	Hangar volume for visiting aircrafts	Nil
6.	Repairing facilities for visiting aircrafts	Nil
7.	Remarks	Nil

**LRFT AD 2.5 PASSENGER FACILITIES**

1.	Hotels	Nearby Fetești town
2.	Restaurants	Nearby Fetești town
3.	Transport	Base auto facilities
4.	Medical facilities	Base healthcare point
5.	Bank/post office	Nearby Fetești town
6.	Tourism office	Nearby Fetești town

7.	Remarks	Nil
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**LRFT AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1.	Category for fire fighting	Pressure water Foam
2.	Human lives saving equipment	2 ambulances
3.	Defective aircrafts moving capacity	Crane, 9 t trailer
4.	Remarks	Nil

**LRFT AD 2.7 SEASONAL AVAILABILITY – CLEANING FACILITIES**

1.	Types	2 auto turbines
2.	Cleaning priority	RWY, taxiways
3.	Remarks	Nil

**LRFT AD 2.8 APRONS, TAXIWAYS, CHECK LOCATIONS DATA**

1.	Apron surface and strength	Apron 1: 7667 mp/Apron 3: 1960 mp/Apron 4:11400 mp/Apron 5: 6200 mp Concrete / PCN 32/R/D/W/T		
2.	Taxiways width, surface and strength	17,5 m Concrete / PCN 32/R/D/W/T		
3.	ACL location and elevation	Nil		
4.	INS check points	APRON 1 (N)	APRON 5 (S)	APRON 3 (Ramp)
		N44°24'13" E027°43'33"	N44°22'52" E027°43'23"	N44°23'38" E027°43'23"

**LRFT AD 2.9 SURFACE MOVEMENT GUIDANCE AND MARKINGS**

1.	Use of ID signs, guide lines and visual docking/parking guidance system	Nil
2.	Rwy and twy markings	White/ yellow
3.	Stop bars	Nil

**LRFT AD 2.10 AIRFIELD OBSTACLES**

Approach/take-off areas		Circling area		Remarks
Obstacle type Elevation Markings/LGT	Coordinates	Obstacle type Elevation Markings/LGT	Coordinates	
LOM 36/65/Nil	N44°19'40" E027°43'06"	Silo Bărăganu/85/Nil	N44°25'16" E027°41'29"	
LMM 36/65/ Nil	N44°22'17" E027°43'26"	Antenna Stefan /85/Red	N44°25'30" E027°38'24"	
LOM 18/65/ Nil	N44°28'00" E027°44'12"	Antenna /75/Red	N44°23'11" E027°42'23"	
LMM 18/65/ Nil	N44°24'46" E027°43'46"	Antenna VOR/65/Red	N44°23'32" E027°43'40"	
ANTENNA GP 36/65/ Red	N44°22'58" E027°43'37"	Antenna STAR/75/Red	N44°23'30" E027°42'39"	
ANTENNA GP 18/65/ Red	N44°24'02" E027°43'37"	Chimney/70/Nil	N44°23'25" E027°42'47"	

**LRFT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1.	Associated MET office	LRFT
2.	MET service hours	H 24
3.	Office responsible for TAF preparation/period of validity	LRFT/24 HRS
4.	Type of forecast/interval of issuance	TREND/H 6
5.	Briefing/consultation provided	H 24
6.	Flight documentation – languages used	Romanian, English
7.	Supplementary equipment available for providing information	AWOS 0243 362 580 /800
8.	ATS units provided with information	CRC/ABOC/APP/TWR

**LRFT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

RWY	MAG HDG	Dimensions (m)	Stopping extension (m)	Strength and surface of RWY	Strength and surface of SWY	THR	THR elevation (ft)	TDZ elevation (ft)
36	002°	2500 x 45	150	32 R/D/W/T Concrete	15 R/D/W/T Concrete	44°22'52" N 027°43'31"E	173	173
18	182°	2500 x 45	150	32 R/D/W/T Concrete	15 R/D/W/T Concrete	44°24'12" N 027°43'42"E	183	183

**LRFT AD 2.13 DECLARED DISTANCES**

RUNWAY	TORA (m/ft)	TODA (m/ft)	AZDA (m/ft)	LDA (m/ft)
36	2650/8694	2800/9186	2800/9186	2500/8202
18	2650/8694	2800/9186	2800/9186	2500/8202

**LRFT AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY	TYPE OF APPROCH LIGHTING	THRESHOLD LIGHTS; COLOUR	PAPI	BEACONING LENGHT; SIDEWAY; INTERVAL; COLOUR; INTENSITY;	THRESHOLD LIGHTS END OF THE RUNWAY; COLOUR;
36	ALSF-I-900 m THORN type with approach dynamic lights;	Green	3 <sup>0</sup>	2500 m; 60m; YELLOW;HIRL	RED
18	ALSF-I-900 m THORN type;	Green	3,2 <sup>0</sup>	2500 m; 60m; YELLOW;HIRL	RED

**LRFT AD 2.15 OTHER LIGHTING AND SECONDARY POWER  
- NIL -**

**LRFT AD 2.16 HELICOPTER LANDING AREA**

Location	Apron on taxiway BRAVO
Surface and strenght	21,50 m*35,00 m Concrete / PCN 32/R/D/W/T
Markings and lighting	Yellow „H” markings Blue lighting for helipad limits
INS points	HELIPAD – elev 177ft
	44 <sup>0</sup> 23'11"N 027 <sup>0</sup> 43'31'E

**LRFT AD 2.17 ATS AIRSPACE**

**FETEȘTI MCTR**

1.	Designation and lateral limits	Fetești CTR circle of 15 Nm centered N44°23'32" E027°43'37"
2.	Vertical limits	GND-5500 ft
3.	Airspace classification	C
4.	ATS unit call sign - language	Rubin TWR/APP English, Romanian
5.	Transition altitude	4000 ft (1200 m) MSL

**FETEȘTI MCTA**

This represents the airspace from ground to FL660 (20.100 m) and horizontally within this limits:

No.	Point	LATITUDE (N)	LONGITUDE (E)
1.	Pogoanele	44°54'	026°57'
2.	Victoria	44°49'	027°45'
3.	Cîrjelari	45°00'	028°18'
4.	Niculițel	45°12'	028°25'
5.	E Sulina	45°08'	029°54'
6.	E Mangalia	43°48'	028°50'
7.	Mangalia	43°49'	028°35'
8.	Adamclisi	44°05'	027°57'
9.	Dorobanțu	44°14'	027°00'

**LRFT AD 2.18 ATS COMMUNICATION**

SERVICE DESIGNATION	CALL SIGN	FREQUENCY (VHF)	FREQUENCY (UHF)	HOURS OF OPERATION
GROUND	RUBIN GND	118.375 122.100ALT	NIL	H 24
TOWER	RUBIN TOWER	119.325 122.100ALT	NIL	H 24
MILITARY APPROACH	RUBIN APPROACH	123.375	NIL	H 24
PAR	NIL	NIL	NIL	NIL
ATIS – METEO	ATIS	122.525	NIL	H 24
ABOC	RUBIN CONTROL	119.725	NIL	H 24
GONIOMETRARE	NIL	-	NIL	-
AIR TRAFFIC INFORMATION	RUBIN CONTROL	130.800	NIL	H 24
INTERFLIGHT	NIL	138.000 140.150ALT	NIL	-
CAS – SMFN/SMFT	NIL	-	NIL	-
SEARCH AND RESCUE	SAR	123.000	NIL	-
AAR	NIL	-	NIL	-
EMERGENCY	NIL	121.500	NIL	H 24

**LRFT AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

RNAV AIDS	TYPE	FREQUENCIES	IDENT	OBS.	COORD.	ELV. (ft)
DOPPLER VOR	DVB MK III	113.45 MHz	FTS		N44°23'32" E027°43'40"	213
TACAN		Channel 37Y 1061/1024 MHz	FTM		N44°23'23" E027°43'44"	196
DME	-	1105 MHz 1042 MHz	-		N44°23'32" E027°43'40"	213
ILS – LLZ 36	NM 7014	108.950 MHz	IFS		N44°24'21" E027°43'42"	185
ILS – LLZ 18	NM 7014	111.350 MHz	IFN		N44°22'42" E027°43'30"	185
ILS – GP 36	NM 7034	329.150 MHz	-	GLIDE PATH ANGLE = 3 <sup>0</sup> /5,24%	N44°22'58" E027°43'37"	213
ILS – GP 18	NM 7034	332.150 MHz	-	GLIDE PATH ANGLE = 3,2 <sup>0</sup> /5,59%	N44°24'02" E027°43'37"	213
LOM 36	NDB	RF 10 SM	335 KHz	FSS	Only for <b>RWY 36</b>	N44°19'40" E027°43'06"
	-	IEMI	-	FSS		
LMM 36	NDB	SAC 100	357 KHz	FS	Only for <b>RWY 36</b>	N44°22'17" E027°43'26"
PAPI	THORN	-	-	RWY 36 GLIDE PATH=3 <sup>0</sup> /5.24%	N44°23'02" E027°43'29"	173
				RWY 18 GLIDE PATH=3.2 <sup>0</sup> /5.59%	N44°24'01" E027°43'42"	183
IEB Fix	THORN	-	-	ADJUSABLE INTENSITY AT		175

				PILOT REQUEST		
FIXED AWS VAISALA	Jotron TR-810	122.525 MHz	-		N44°23'01" E027°43'37"	180

**LRFT AD 2.20 LOCAL TRAFIIC REGULATION**

**-NIL-**

**LRFT AD 2.21 NOISE ABATEMENT PROCEDURES**

**-NIL-**

**LRFT AD 2.22 FLIGHT PROCEDURES**

**-NIL-**

**LRFT AD 2.23 ADDITIONAL INFORMATION**

**-NIL-**