

LELO AD 3 HELIPORT DATA

LELO AD 3.1 HELIPORT LOCATION INDICATOR AND NAME

LELO - LOGROÑO/Agoncillo

LELO AD 3.2 HELIPORT GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Heliport reference point	422715N 0021915W. See AD 3-LELO HLP.
2	Distance and direction from the city	10 km E.
3	Elevation	352 m / 1155 ft.
4	Geoid undulation	51 m ± 0.05 m (1).
5	Reference temperature	30°C.
6	Low average temperature	6°C.
7	Magnetic variation	0° (2020). Annual change: 8.3'E.
8	HLP administration	Ejército de Tierra.
9	Address	Base de Agoncillo (Bhelma III). Ctra. de Zaragoza 26010 - Agoncillo - Logroño (La Rioja).
10	Contact	TEL: +34-941 279 400 FAX: +34-941 279 498
11	AFTN	LELO
12	Email	Information not available.
13	Approved traffic	IFR/VFR. Exclusive military use.
14	Remarks	(1) For all HLP points.

LELO AD 3.3 OPERATIONAL HOURS

1	Heliport	MON-THU: V: 0545-1300 / I: 0645-1400; FRI and day before HOL: V: 0545-1200 / I: 0645-1300; O/T, SAT, SUN and HOL O/R.
2	Customs and Immigration	No.
3	Health and Sanitation	No.
4	AIS/ARO/OPV	HR HLP.
5	MET briefing	HR HLP.
6	ATS	HR HLP.
7	Fueling	HR HLP.
8	Handling	HR HLP.

9	Security	H24.
10	De-icing	No.
11	Remarks	None.

LELO AD 3.4 HANDLING SERVICES AND FACILITIES

1	Cargo facilities	Claws and ladders.
2	Fuel types	JP-8.
3	Oil types	No.
4	Refuelling capacity	Trucks: 5000 L; 7.5 L/s.
5	De-icing facilities	No.
6	Hangar space	No.
7	Repair facilities	No.
8	Remarks	None.

LELO AD 3.5 PASSENGER FACILITIES

1	Hotels	Yes.
2	Restaurant	Yes.
3	Transportation	Limited.
4	Medical facilities	First aid and ambulance.
5	Bank/Post Office	No.
6	Tourist information	No.
7	Remarks	None.

LELO AD 3.6 RESCUE AND FIREFIGHTING SERVICES

1	Fire category	H-2.
2	Rescue equipment	No.
3	Removal of disabled helicopters	Tractor with dragging bars.
4	Remarks	None.

LELO AD 3.7 SEASONAL AVAILABILITY - <- CLEARING

1	Equipment	Information not available.
2	Priority	RWY and movement area.
3	Remarks	None.

LELO AD 3.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron	Surface: Compacted natural soil. Strength: Information not available.
2	Taxiways	Width: 10 m. Surface: Asphalt. Strength: Information not available.
3	Check locations	Altimeter: No. VOR: No. INS: No.
4	Remarks	None.

LELO AD 3.9 MARKINGS AND MARKERS

1	Taxiing guidance system	Information not available.
2	RWY markings	Designators.
3	TWY markings	Information not available.
4	Remarks	None.

LELO AD 3.10 HELIPORT OBSTACLES

10.1 IN APPROACH AND TAKE-OFF AREAS

Area	Obstruction	Coordinates
See AD 3-LELO HELC.	-	-
Remarks	None.	

10.2 IN CIRCLING AREA AND AT AD

Obstruction	Coordinates
Water tank 389 m/1276 ft	42°27'05"N 002°20'13"W
Electric tower 373 m/1224 ft	42°27'21"N 002°20'25"W
Remarks	None.

LELO AD 3.11 METEOROLOGICAL INFORMATION PROVIDED

1	MET office	Agoncillo OMD.
2	HR	HR HLP. Outside this schedule, a half-hourly METAR AUTO will be issued.
3	METAR	Half-hourly.
4	TAF	24 HR.
5	TREND	No.
6	Briefing	In person and by telephone.
7	Flight documentation/Language	Charts and plain language / Spanish.

8	Charts	Significant, forecast wind and temperature at altitude.
9	Supplementary equipment	Cloud, lightning and radar information image display.
10	ATS unit served	TWR.
11	Additional information	Madrid OMAe (LEMC): H24; TEL: +34-915 045 807. Agoncillo OMD: TEL: +34-941 279 416; FAX: +34-941 437 136.
12	Remarks	Aerodrome climatological summary available. Aerodrome warnings available.

LELO AD 3.12 HELIPORT DATA

RWY	Direction	DIM (m)	THR PSN	THR ELEV / TDZ ELEV	SWY (m)	CWY (m)	Strip (m)	OFZ	RESA (m)	RWY/SWY SFC PCN
10	097.65° GEO 098° MAG	1452 x 60	422718.33N 0021946.10W	THR: 352 m / 1155 ft TDZ: No	No	No	No	No	No	RWY: Natural soil (1) SWY: No
28	277.66° GEO 278° MAG	1452 x 60	422712.06N 0021843.12W	THR: 351 m / 1150 ft TDZ: No	No	No	No	No	No	RWY: Natural soil (1) SWY: No

Remarks: (1) Information not available.

LELO AD 3.13 DECLARED DISTANCES

RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
10	1452	1452	1452	1452
28	1452	1452	1452	1452

Remarks: None.

Profile: Information not available.

LELO AD 3.14 APPROACH AND FATO LIGHTING

1	Runway	10
2	Approach	No.
3	VASIS/PAPI	No.
4	Threshold	No.
5	Touch-down zone	No.
6	Runway centre line	No.
7	Runway edge	No.
8	Runway end	No.
9	Stopway	No.
10	Remarks	None.

1	Runway	28
2	Approach	No.
3	VASIS/PAPI	No.
4	Threshold	No.
5	Touch-down zone	No.
6	Runway centre line	No.
7	Runway edge	No.
8	Runway end	No.
9	Stopway	No.
10	Remarks	None.

LELO AD 3.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN	No.
2	WDI/LDI	1 near HRP. LGT.
3	TWY lighting	No.
4	Apron lighting	1 floodlighting tower.
5	Secondary power supply	No.
6	Remarks	None.

LELO AD 3.16 AIR TRAFFIC SERVICES AIRSPACE

1	Designation	CTR LOGROÑO
2	Lateral limits	423339N 0023308W; 423339N 0023055W; 423053N 0022537W; arc centred on DVOR/DME LPA: 422738N 0021937W, radius 5.5 NM, clockwise; 423208N 0021519W; 423200N 0020554W; 422511N 0020347W; 422215N 0020505W; 422208N 0021932W; arc centred on DVOR/DME LPA: 422738N 0021937W, radius 5.5 NM, clockwise; 422539N 0022633W; 422556N 0023521W; 422845N 0023539W; 423339N 0023308W.
3	Vertical limits	SFC - 1000 ft AGL
4	Airspace class	D
5	Unit Language	Logroño TWR (ES/EN)

6	Transition altitude	1850 m / 6000 ft
7	Hours of applicability	-
8	Remarks	-

1	Designation	ATZ LOGROÑO
2	Lateral limits	Circle radius 8 km centred on DVOR/DME LPA. (1).
3	Vertical limits	SFC - 3000 ft HGT (2)
4	Airspace class	D
5	Unit Language	Logroño TWR (ES/EN)
6	Transition altitude	-
7	Hours of applicability	-
8	Remarks	(1) Or the ground visibility, whichever is lower. (2) Or up to the cloud ceiling, whichever is lower.

LELO AD 3.17 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service	Call sign	FREQ	HR	Remarks
TWR	Logroño TWR	123.225 339.200 121.500	HR HLP HR HLP HR HLP	EMERG

LELO AD 3.18 RADIO NAVIGATION AND LANDING AIDS

Installation (VAR)	ID	FREQ	HR	Coordinates	ELEV DME	Remarks
DVOR (0°)	LPA	115.450 MHz	H24	422737.9N 0021936.9W	-	COV at 40 NM NO AVBL BTN: R-020/070 CW, BLW FL070; R-070/140 CW, BLW 6000 ft AMSL; R-140/180 CW, BLW FL120; R-180/200 CW, BLW FL150; R-200/215 CW, BLW FL130; R-215/250 CW, BLW FL110; R-250/300 CW, BLW FL120; R-300/345 CW, BLW FL100; R-345/020 CW, BLW FL110; R-217: FL110 COV 37 NM. FL170 COV 55 NM.

Installation (VAR)	ID	FREQ	HR	Coordinates	ELEV DME	Remarks
DME	LPA	CH 101Y	H24	422737.5N 0021937.1W	360 m	COV at 40 NM NO AVBL BTN: R-020/070 CW, BLW FL070; R-070/140 CW, BLW 6000 ft AMSL; R-140/180 CW, BLW FL120; R-180/200 CW, BLW FL150; R-200/215 CW, BLW FL130; R-215/250 CW, BLW FL110; R-250/300 CW, BLW FL120; R-300/345 CW, BLW FL100; R-345/020 CW, BLW FL110; R-217: FL110 COV 37 NM. FL170 COV 55 NM.
NDB (0°)	EAG	399 kHz	HR HLP	422705.0N 0021852.9W	-	COV 45 NM

LELO AD 3.19 LOCAL HELIPORT REGULATIONS

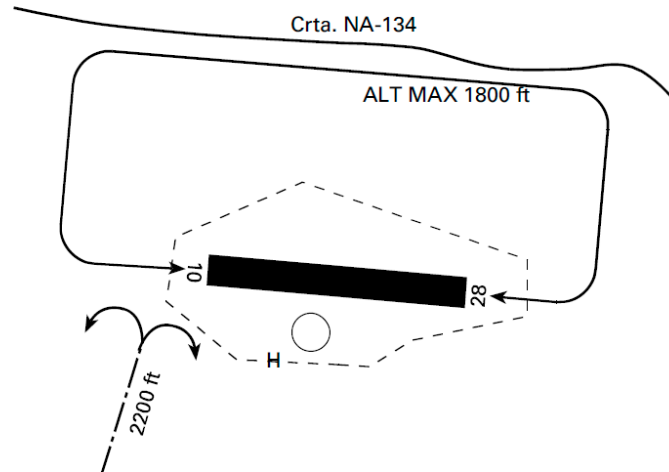
Flight plans with origin and/or destination from/to Logroño AD shall be addressed to both location indicators LERJZTX (Logroño AD control tower) and LELOZTX (Agoncillo Airbase control tower).

LELO AD 3.20 NOISE ABATEMENT PROCEDURES

No.

LELO AD 3.21 FLIGHT PROCEDURES

HLP TRAFFIC CIRCUIT



COMMUNICATIONS FAILURE

Stay to the south of the airfield with TWR in sight, without crossing the motorway, to enter the communications failure circuit (2200 ft MAX).

LELO AD 3.22 ADDITIONAL INFORMATION

No.

LELO AD 3.23 CHARTS RELATED TO A HELIPORT 

The list of charts related to the heliport can be found on the link below:

<https://aip.enaire.es/AIP/#LELO>

LELO AD 3.24 VISUAL SEGMENT SURFACE (VSS) PENETRATION

Not applicable.