

LECO - Culleredo - A Coruna

Airport details

State	Galicia
Country	Spain
Region	LE
Elevation	327ft (100m)
Timezone	GMT +1
Coordinates	43.30475, -8.37731
Type	land
ICAO code	LECO
IATA code	LCG
FAA code	n/a

Runway info

Runway 03 / 21	
length	2339m (7674ft)
bearing	39° / 219°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 149m (489ft)
blast zone	30m (98ft) / 61m (200ft)

Communication

A Coruna GND	121.700
A Coruna GND	121.700
A Coruna GND	121.700
A Coruna GND	121.700
A Coruna TWR	118.300
A Coruna TWR	118.300
A Coruna TWR	118.300
A Coruna TWR	118.300
A Coruna SANTIAGO APP	120.200
A Coruna SANTIAGO APP	120.200
A Coruna SANTIAGO APP	120.200
A Coruna SANTIAGO APP	120.200
A Coruna SANTIAGO DEP	118.200
A Coruna SANTIAGO DEP	118.200
A Coruna SANTIAGO DEP	118.200
A Coruna SANTIAGO DEP	118.200

Approach frequencies

ILS-cat-II	21	109.9	18.00mi
3° GS	21	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
C	LA CORUNA NDB	1.3	41.2°	410
COA	LA CORUNA NDB	4.2	38.9°	401
LRA	LA CORUNA VOR/DME	6.2	37.6°	115.10
SO	SANTIAGO NDB	20.3	190.5°	390
STG	SANTIAGO VOR/DME	22.7	187.2°	116.40
VGO	VIGO VOR/DME	59.8	192.8°	113.60
VI	VIGO NORTH NDB	60	192.8°	345

Departure and arrival routes

Transition altitude 6000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW03

KORA3D	30.5	56°
MEGA3D	36.0	76°
ROXE3D	44.9	95°
FORN3D	63.8	133°

RW21

KORA3C	30.5	56°
MEGA3C	36.0	76°
ROXE3C	44.9	95°
FORN3C	63.8	133°

STAR starting points

	distance	inbound direction
--	----------	-------------------

ALL

KORA2J	30.5	236°
MEGA2J	36.0	256°
ROXE2J	44.9	275°
LOMD2A	54.6	293°
FORN2J	63.8	313°

RW21

KORA2M, KORA2K, KORA2P	30.5	236°
MEGA2K, MEGA2M, MEGA2P	36.0	256°
ROXE2K, ROXE2P	44.9	275°
LOMD2B, LOMD2P	54.6	293°
FORN2P, FORN2M, FORN3K	63.8	313°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FORN2J	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
FORN2J	LRA	NDB	right	39 (219)°	> 3000ft	DME 5.6mi	ICAO rules
FORN2M	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
FORN2P	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
FORN3K	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
FORN3K	COA	FIX	left	212 (32)°	> 3500ft	1.0min timed	ICAO rules
KORA2J	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
KORA2J	LRA	NDB	right	39 (219)°	> 3000ft	DME 5.6mi	ICAO rules
KORA2K	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
KORA2K	COA	FIX	left	212 (32)°	> 3500ft	1.0min timed	ICAO rules
KORA2M	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
KORA2P	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
LOMD2A	LRA	NDB	right	39 (219)°	> 3000ft	DME 5.6mi	ICAO rules
LOMD2A	PONTE	VHF	right	129 (309)°	> 6000ft	DME 5.0mi	ICAO rules
LOMD2B	PONTE	VHF	right	129 (309)°	> 6000ft	DME 5.0mi	ICAO rules
LOMD2P	PONTE	VHF	right	129 (309)°	> 6000ft	DME 5.0mi	ICAO rules
MEGA2J	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
MEGA2J	LRA	NDB	right	39 (219)°	> 3000ft	DME 5.6mi	ICAO rules
MEGA2K	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
MEGA2K	COA	FIX	left	212 (32)°	> 3500ft	1.0min timed	ICAO rules
MEGA2M	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
MEGA2P	BERAX	VHF	left	149 (329)°	> 6000ft	DME 4.6mi	ICAO rules
ROXE2J	LRA	NDB	right	39 (219)°	> 3000ft	DME 5.6mi	ICAO rules
ROXE2J	MISTE	VHF	right	107 (287)°	> 6000ft	DME 5.0mi	ICAO rules
ROXE2K	MISTE	VHF	right	107 (287)°	> 6000ft	DME 5.0mi	ICAO rules
ROXE2P	MISTE	VHF	right	107 (287)°	> 6000ft	DME 5.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only