

LEXJ - Santander

Airport details

State	Cantabria
Country	Spain
Region	LE
Elevation	16ft (5m)
Timezone	GMT +1
Coordinates	43.42694, -3.82000
Type	land
ICAO code	LEXJ
IATA code	SDR
FAA code	n/a

Runway info

Runway 11 / 29	
length	2311m (7582ft)
bearing	105° / 285°
width	44m (143ft)
surface	asphalt

Communication

Santander GRD	121.700
Santander GRD	121.700
Santander GRD	121.700
Santander GRD	121.700
Santander TWR	118.100
Santander TWR	118.100
Santander TWR	118.100
Santander TWR	118.100
Santander APP	118.375
Santander APP	118.375
Santander APP	118.375
Santander APP	118.375
Santander DEP	133.000
Santander DEP	133.000
Santander DEP	133.000
Santander DEP	133.000

Approach frequencies

ILS-cat-I	29	110.9	18.00mi
3° GS	29	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SA	SANTANDER NDB	1.3	285.1°	416
SNR	SANTANDER VOR/DME	3.8	285.4°	115.30
B	BILBAO NDB	34.4	93.9°	395
BLV	BILBAO VOR/DME	39.2	97.8°	115.90
VRA	VITORIA VOR/DME	59.1	126°	116.60
DGO	DOMINGO VOR/DME	71.5	136°	112.60

Departure and arrival routes

Transition altitude 6000ft

SID end points

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

RW11

XORN4B	28.1	44°
CALC5J	22.3	97°
TITA8B, TITA4C	28.9	198°
OBET3D	22.5	275°
VADO4B	20.9	342°

RW29

XORN4A	28.1	44°
BLV5R	39.2	98°
TITA6A	28.9	198°
OBET3C	22.5	275°
VADO5A	20.9	342°

STAR starting points

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

ALL

BLV2S	39.2	278°
EMAN2S	28.2	355°

RW11

MOSC2G, MOSC1P	13.4	5°
OBET4H, OBET1P, OBET4G	22.5	95°
VADO4G, VADO1P, VADO2H	20.9	162°
XORN1P, XORN2H, XORN4G	28.1	224°
BLV3G, BLV1J	39.2	278°
EMAN3G, EMAN1P	28.2	355°

RW29

OBET2A, OBET1K	22.5	95°
VADO2K, VADO6F, VADO2E	20.9	162°
XORN2K, XORN2E, XORN3F	28.1	224°
CALC6E, CALC2K	22.3	277°
BLV5E, BLV2H	39.2	278°
ROLE2K, ROLE5E	27.1	307°
EMAN2K, EMAN4F, EMAN2E	28.2	355°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BLV2S	SA	FIX	right	111 (291)°	> 6000ft	1.0min timed	ICAO rules
BLV3G	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
BLV5E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
CALC6E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
EMAN2E	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
EMAN2E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
EMAN2S	SA	FIX	right	111 (291)°	> 6000ft	1.0min timed	ICAO rules
EMAN3G	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
EMAN4F	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
MOSC2G	NORAY	VHF	left	292 (112)°	> 4000ft	1.0min timed	ICAO rules
OBET2A	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
OBET2A	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
OBET4G	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
OBET4H	NORAY	VHF	left	292 (112)°	> 4000ft	1.0min timed	ICAO rules
ROLE5E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
VADO2E	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
VADO2E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
VADO2H	NORAY	VHF	left	292 (112)°	> 4000ft	1.0min timed	ICAO rules
VADO4G	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
VADO6F	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
XORN2E	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	ICAO rules
XORN2E	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
XORN2H	NORAY	VHF	left	292 (112)°	> 4000ft	1.0min timed	ICAO rules
XORN3F	SORPO	VHF	right	111 (291)°	> 6000ft	DME 5.0mi	ICAO rules
XORN4G	SNR	NDB	left	292 (112)°	> 6000ft	1.0min timed	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