

# LEST - Santiago De Compostela - Santiago

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## Airport details

State	Galicia
Country	Spain
Region	LE
Elevation	1208ft (368m)
Timezone	GMT +1
Coordinates	42.89639, -8.41528
Type	land
ICAO code	LEST
IATA code	SCQ
FAA code	n/a

## Runway info

Runway 17 / 35	
length	3206m (10518ft)
bearing	161° / 341°
width	45m (148ft)
surface	asphalt
displacement threshold	120m (394ft) / 150m (492ft)
blast zone	60m (197ft) / 29m (95ft)

## Communication

Santiago GND	121.700
Santiago GND	121.700
Santiago GND	121.700
Santiago GND	121.700
Santiago TWR	118.750
Santiago TWR	118.750
Santiago TWR	118.750
Santiago TWR	118.750
Santiago APP	118.200
Santiago APP	120.200
Santiago APP	120.200
Santiago APP	118.200
Santiago APP	118.200
Santiago APP	120.200
Santiago APP	118.200
Santiago APP	120.200
Santiago DEP	118.750
Santiago DEP	118.750
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## Approach frequencies

ILS-cat-II	17	110.3	18.00mi
ILS-cat-I	35	111.5	18.00mi
3° GS	17	110.3	18.00mi
3° GS	35	111.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
STG	SANTIAGO VOR/DME	1.8	341.6°	116.40
SO	SANTIAGO NDB	4.4	341.4°	390
C	LA CORUNA NDB	25.7	7.2°	410
COA	LA CORUNA NDB	28.4	10.5°	401
LRA	LA CORUNA VOR/DME	30.3	12.2°	115.10
VGO	VIGO VOR/DME	35.5	197.9°	113.60
VI	VIGO NORTH NDB	35.7	198°	345
VON	VIGO NDB	43.7	197.4°	433

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

	distance	outbound direction
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RW17

KORA2A	51.4	36°
MEGA2A	50.9	54°
ROXE2A	50.1	73°
FORN2A	48.5	115°
DEMO2A	71.8	224°

RW35

KORA3B	51.4	36°
MEGA3B	50.9	54°
ROXE3B	50.1	73°
FORN3B	48.5	115°
DEMO3B	71.8	224°

### STAR starting points

	distance	inbound direction
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ALL

TURO2R, TURO2G	50.1	10°
KORA2R, KORA2G, KORA2H	51.4	216°
MEGA2G, MEGA2R, MEGA2H	50.9	234°
ROXE2G, ROXE2R, ROXE2H	50.1	253°
LOMD2G, LOMD1R	49.3	272°
FORN1G, FORN1R, FORN1H	48.5	295°

RW35

FORN1F	48.5	295°
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## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
FORN1F	NOLMU	VHF	left	169 (349)°	> 5500ft	DME 5.0mi	ICAO rules
FORN1G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
FORN1G	XEBIK	VHF	right	125 (305)°	> 5500ft	DME 5.0mi	ICAO rules
FORN1H	SO	FIX	right	348 (168)°	> 4000ft	1.0min timed	ICAO rules
FORN1H	XEBIK	VHF	right	125 (305)°	> 5500ft	DME 5.0mi	ICAO rules
FORN1R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
FORN1R	XEBIK	VHF	right	125 (305)°	> 5500ft	DME 5.0mi	ICAO rules
KORA2G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
KORA2H	SO	FIX	right	348 (168)°	> 4000ft	1.0min timed	ICAO rules
KORA2R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
LOMD1R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
LOMD2G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
MEGA2G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
MEGA2H	SO	FIX	right	348 (168)°	> 4000ft	1.0min timed	ICAO rules
MEGA2R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
ROXE2G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
ROXE2H	SO	FIX	right	348 (168)°	> 4000ft	1.0min timed	ICAO rules
ROXE2R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
TURO2G	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules
TURO2R	STG	NDB	right	168 (348)°	> 4000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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