

LERT - Rota - Cadiz Rota

Airport details

State	Andalusia
Country	Spain
Region	LE
Elevation	87ft (27m)
Timezone	GMT +1
Coordinates	36.64323, -6.33759
Type	land
ICAO code	LERT
IATA code	ROZ
FAA code	n/a

Runway info

Runway 10 / 28	
length	3683m (12083ft)
bearing	96° / 276°
width	63m (205ft)
surface	asphalt
blast zone	46m (151ft) / 47m (154ft)

Communication

Cadiz Rota ATIS	267.600
Cadiz Rota ATIS	267.600
Cadiz Rota ATIS	267.600
Cadiz Rota ATIS	267.600
Cadiz Rota GND	130.700
Cadiz Rota GND	130.700
Cadiz Rota GND	130.700
Cadiz Rota GND	130.700
Cadiz Rota TWR HEL	341.150
Cadiz Rota TWR	119.750
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Cadiz Rota TWR HEL	341.150
Cadiz Rota TWR HEL	341.150
Cadiz Rota TWR	119.750
Cadiz Rota SEVILLA APP	128.500
Cadiz Rota SEVILLA APP	128.500
Cadiz Rota SEVILLA APP	128.500
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Approach frequencies

ILS-cat-I	10	108.7	18.00mi
3° GS	10	108.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
AOG	ROTA TACAN	0.6	291.9°	108.60
JRZ	JEREZ VOR/DME	18.1	61°	113
JER	JEREZ NDB	19.2	59.2°	433
VJF	VEJER DE LA FRONTERA VOR/DME	29.9	138.1°	117.80
EEC	EL COPERO (SEVILLA) NDB	43.2	26.6°	327
MRN	MORON (SEVILLE) VOR/DME	47	53.4°	115.50
SPP	SEVILLE NDB	53.2	34.9°	420
SVL	SEVILLE VOR/DME	54.5	36.2°	113.70
GBR	GIBRALTAR TACAN	56.7	116.7°	113.60
TNR	TANGER VOR/DME	58.2	155.2°	108.05
TNG	TANGER VOR/DME	59	153.9°	115.90
TAN	TANGER NDB	61.1	149.9°	374

Departure and arrival routes

Transition altitude 6000ft

SID end points

	distance	outbound direction
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RW10

RD125I	148.4	24°
HIJ2Y	126.5	34°
ALCO2X	113.4	56°
MGA2X, MGA2Y	95.2	85°
RD169I	84.6	105°
PIMO2X, PIMO2W	75.8	109°
ONUB2W	41.5	325°
RD123I	46.8	341°

RW28

RD125I	148.4	24°
HIJ2Z	126.5	34°
ALCO2Y	113.4	56°
MGA2V, MGA2Z	95.2	85°
RD169I	84.6	105°
PIMO2Y, PIMO2Z	75.8	109°
ONUB2X	41.5	325°
RD123I	46.8	341°

STAR starting points

ALL

	distance	inbound direction
RD123V	46.8	161°

RD125V	148.4	204°
RD169V	84.6	285°

Disclaimer

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To be used with X-Plane simulation only