

KRQO - El Reno - El Reno Rgnl

Airport details

State	Oklahoma
Country	United States of America
Region	K4
Elevation	1416ft (432m)
Timezone	GMT -6
Coordinates	35.47273, -98.00585
Type	land
ICAO code	KRQO
IATA code	RQO
FAA code	RQO

Runway info

Runway 17 / 35	
length	1712m (5617ft)
bearing	180° / 0°
width	23m (75ft)
surface	concrete
Runway 18 / 36	
length	1270m (4167ft)
bearing	179° / 359°
width	58m (190ft)
surface	grass

Communication

El Reno Rgnl AWOS-3	118.475
El Reno Rgnl AWOS-3	118.475
El Reno Rgnl AWOS-3	118.475
El Reno Rgnl AWOS-3	118.475
El Reno Rgnl CTAF/UNICOM	122.800
El Reno Rgnl CTAF/UNICOM	122.800
El Reno Rgnl CTAF/UNICOM	122.800
El Reno Rgnl CTAF/UNICOM	122.800
El Reno Rgnl OKE CITY APP/DEP	124.600
El Reno Rgnl OKE CITY APP/DEP	124.600
El Reno Rgnl OKE CITY APP/DEP	124.600
El Reno Rgnl OKE CITY APP/DEP	124.600

Nearby beacons

code	identifier	dist	bearing	frequency
------	------------	------	---------	-----------

PWA	WILEY POST (OKLAHOMA CITY VOR/DME	17.9	80.4°	113.40
IFI	KINGFISHER VORTAC	19.9	0.3°	114.70
IRW	WILL ROGERS (OKLAHOMA CIT VORTAC	20.5	106°	114.10
RG	GALLY (OKLAHOMA CITY) NDB	23	113°	350
TIK	TINKER (OKLAHOMA CITY) TACAN	30.7	93.3°	115.80
EI	GARFY (ENID) NDB	49.3	15°	341
END	VANCE (ENID) VORTAC	52.5	5.7°	115.40
ODG	WOODRING (ENID) VOR/DME	55.1	13.5°	109
LAW	LAWTON VOR/DME	61.9	202.6°	109.40
SWO	STILLWATER VOR/DME	63.7	50.8°	108.40
SW	BLAKI (STILLWATER) NDB	64	50.2°	255

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
GULLI2	53.0	238°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GULLI2	GULLI	VHF	right	23 (203)°		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