

OK97 - Duncan - Ketchum Ranch

Airport details

State	Oklahoma
Country	United States of America
Region	
Elevation	1100ft (335m)
Timezone	GMT -6
Coordinates	34.53695, -97.76645
Type	land
ICAO code	OK97
IATA code	n/a
FAA code	OK97

Runway info

Runway 18 / 36	
length	793m (2602ft)
bearing	188° / 8°
width	30m (100ft)
surface	grass

Communication

No airport communication available for OK97

Nearby beacons

code	identifier	dist	bearing	frequency
DUC	DME	11.8	224.6°	111
LAW	LAWTON VOR/DME	32	266.3°	109.40
ADM	ARDMORE VORTAC	35.5	118.5°	116.70
AI	ADDMO (ARDMORE) NDB	45.1	110°	400
RG	GALLY (OKLAHOMA CITY) NDB	46.3	13.1°	350
SHP	SHEPPARD (WICHITA FALLS) TACAN	48.8	232.4°	110.80
IRW	WILL ROGERS (OKLAHOMA CIT VORTAC	49.9	10.8°	114.10
SPS	WICHITA FALLS VORTAC	52.6	236.3°	112.70
TIK	TINKER (OKLAHOMA CITY) TACAN	57.2	23.2°	115.80
SKB	SCOTLAND (WICHITA FALLS) NDB	57.7	223.7°	344
PWA	WILEY POST (OKLAHOMA CITY VOR/DME	60.1	6.8°	113.40

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