

KJKA - Gulf Shores - Jack Edwards

Airport details

State	Alabama
Country	United States of America
Region	K7
Elevation	17ft (5m)
Timezone	GMT -6
Coordinates	30.28862, -87.67943
Type	land
ICAO code	KJKA
IATA code	GUF
FAA code	JKA

Runway info

Runway 9 / 27	
length	2118m (6949ft)
bearing	90° / 270°
width	30m (100ft)
surface	asphalt
displacement threshold	141m (463ft) / 0m (0ft)
Runway 17 / 35	
length	1100m (3609ft)
bearing	174° / 354°
width	23m (75ft)
surface	asphalt

Communication

JACK EDWARDS AWOS 3	134.525
JACK EDWARDS AWOS 3	134.525
JACK EDWARDS AWOS 3	134.525
JACK EDWARDS AWOS 3	134.525
JACK EDWARDS CTAF/UNICOM	122.700
JACK EDWARDS CTAF/UNICOM	122.700
JACK EDWARDS CTAF/UNICOM	122.700
JACK EDWARDS CTAF/UNICOM	122.700
JACK EDWARDS CLNC DEL	124.550
JACK EDWARDS CLNC DEL	124.550
JACK EDWARDS CLNC DEL	124.550
JACK EDWARDS CLNC DEL	124.550
JACK EDWARDS PENSACOLA APPROACH	120.650
JACK EDWARDS PENSACOLA APPROACH	120.650

JACK EDWARDS PENSACOLA APPROACH	120.650
JACK EDWARDS PENSACOLA APPROACH	120.650
JACK EDWARDS PENSACOLA DEPARTURE	120.650
JACK EDWARDS PENSACOLA DEPARTURE	120.650
JACK EDWARDS PENSACOLA DEPARTURE	120.650
JACK EDWARDS PENSACOLA DEPARTURE	120.650

Approach frequencies

ILS-cat-I	27	110.7	18.00mi
3° GS	27	110.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NPA	PENSACOLA TACAN	19.2	79.1°	117.20
NUN	SAUFLEY (PENSACOLA) VOR	20.9	61.8°	108.80
PKZ	PICKENS (PENSACOLA) NDB	27.4	73.4°	326
BFM	BROOKLEY (MOBILE) VORTAC	27.5	310.7°	112.80
MOB	WISLE (MOBILE) NDB	42.9	307.1°	248
NSE	WHITING (MILTON) TACAN	43	56.6°	112.30
NGS	SANTA ROSA (MILTON) TACAN	43.1	66.2°	133.60
SJI	SEMMES (MOBILE) VORTAC	43.9	302.7°	115.30
HRT	HURLBURT (MARY ESTHER) TACAN	51.9	81.9°	110.80
GCV	GREENE CO. (LEAKESVILLE) VORTAC	64	315°	115.70

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