

KYKM - Yakima - Yakima Air / Mcallister Field

Airport details

State	Washington
Country	United States of America
Region	K1
Elevation	1099ft (335m)
Timezone	GMT -8
Coordinates	46.56816, -120.54405
Type	land
ICAO code	KYKM
IATA code	YKM
FAA code	YKM

Runway info

Runway 9 / 27	
length	2312m (7585ft)
bearing	104° / 284°
width	46m (151ft)
surface	asphalt
blast zone	76m (249ft) / 61m (200ft)
Runway 4 / 22	
length	1170m (3839ft)
bearing	68° / 248°
width	46m (151ft)
surface	asphalt
displacement threshold	0m (0ft) / 3m (10ft)

Communication

Yakima Air / McAllister Field ATIS	125.250
Yakima Air / McAllister Field ATIS	125.250
Yakima Air / McAllister Field ATIS	125.250
Yakima Air / McAllister Field ATIS	125.250
Yakima Air / McAllister Field CTAF	133.250
Yakima Air / McAllister Field CTAF	133.250
Yakima Air / McAllister Field CTAF	133.250
Yakima Air / McAllister Field CTAF	133.250
Yakima Air / McAllister Field GND / CLNC DEL	121.900
Yakima Air / McAllister Field GND / CLNC DEL	121.900
Yakima Air / McAllister Field GND / CLNC DEL	121.900

Yakima Air / McAllister Field GND / CLNC DEL	121.900
Yakima Air / McAllister Field TWR	133.250
Yakima Air / McAllister Field TWR	133.250
Yakima Air / McAllister Field TWR	133.250
Yakima Air / McAllister Field TWR	133.250
Yakima Air / McAllister Field CHINOOK APP/DEP	123.800
Yakima Air / McAllister Field CHINOOK APP/DEP	123.800
Yakima Air / McAllister Field CHINOOK APP/DEP	123.800
Yakima Air / McAllister Field CHINOOK APP/DEP	123.800

Approach frequencies

ILS-cat-I	27	110.1	18.00mi
3° GS	27	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
YKM	YAKIMA VORTAC	4.1	88.8°	116
ELN	ELLENSBURG (ELLENSBERG) VOR/DME	27.6	10.6°	117.90
EAT	WENATCHEE VOR/DME	51.7	21.8°	111
LTJ	KLICKITAT (THE DALLES) VOR/DME	56.3	213°	112.30

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW09		
GROMO4	13.2	271°
WENAS7, YKM7	11.8	306°
RW22		
GROMO4	13.2	271°
WENAS7, YKM7	11.8	306°
RW27		
GROMO4	13.2	271°
WENAS7, YKM7	11.8	306°

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