

KANW - Ainsworth - Ainsworth Regional

Airport details

State	Nebraska
Country	United States of America
Region	K3
Elevation	2587ft (789m)
Timezone	GMT -6
Coordinates	42.57688, -100.00040
Type	land
ICAO code	KANW
IATA code	ANW
FAA code	ANW

Runway info

Runway 17 / 35	
length	2082m (6831ft)
bearing	179° / 359°
width	34m (110ft)
surface	asphalt
Runway 13 / 31	
length	1676m (5499ft)
bearing	126° / 306°
width	23m (75ft)
surface	asphalt

Communication

Ainsworth Regional AWOS 3	118.325
Ainsworth Regional AWOS 3	118.325
Ainsworth Regional AWOS 3	118.325
Ainsworth Regional AWOS 3	118.325
Ainsworth Regional CTAF/UNICOM	122.800
Ainsworth Regional CTAF/UNICOM	122.800
Ainsworth Regional CTAF/UNICOM	122.800
Ainsworth Regional CTAF/UNICOM	122.800
Ainsworth Regional DENVER APPROACH	127.950
Ainsworth Regional DENVER APPROACH	127.950
Ainsworth Regional DENVER APPROACH	127.950
Ainsworth Regional DENVER APPROACH	127.950

Ainsworth Regional DENVER DEPARTURE	127.950
Ainsworth Regional DENVER DEPARTURE	127.950
Ainsworth Regional DENVER DEPARTURE	127.950
Ainsworth Regional DENVER DEPARTURE	127.950

Nearby beacons

code	identifier	dist	bearing	frequency
ANW	AINSWORTH VOR/DME	0.6	125.8°	112.70
VTN	VALENTINE NDB	29.6	297.4°	314
TDD	THEDFORD VOR/DME	47.9	230.3°	108.60

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