

KDDH - Bennington - William H Morse State

Airport details

State	Vermont
Country	United States of America
Region	K6
Elevation	827ft (252m)
Timezone	GMT -5
Coordinates	42.89119, -73.24609
Type	land
ICAO code	KDDH
IATA code	n/a
FAA code	DDH

Runway info

Runway 13 / 31	
length	1127m (3698ft)
bearing	112° / 292°
width	23m (75ft)
surface	asphalt

Communication

William H Morse State ASOS	135.925
William H Morse State ASOS	135.925
William H Morse State ASOS	135.925
William H Morse State ASOS	135.925
William H Morse State CTAF/UNICOM	122.800
William H Morse State CTAF/UNICOM	122.800
William H Morse State CTAF/UNICOM	122.800
William H Morse State CTAF/UNICOM	122.800
William H Morse State ALBANY APP/DEP	125.000
William H Morse State ALBANY APP/DEP	125.000
William H Morse State ALBANY APP/DEP	125.000
William H Morse State ALBANY APP/DEP	125.000

Nearby beacons

code	identifier	dist	bearing	frequency
CAM	CAMBRIDGE VOR/DME	7.5	316.4°	115
AL	HAWKY (ALBANY) NDB	25.1	262.5°	219

ALB	ALBANY VORTAC	26	255.5°	115.30
GF	GANSE (GLENS FALLS) NDB	26.9	315.3°	209
HEU	HUNTER (SCHENECTADY) NDB	30.3	266.9°	356
CTR	CHESTER VOR/DME	38.3	153.6°	115.10
RUT	DME	40.3	24.9°	111
EEN	DME	42.4	95.7°	109.40
PFH	PHILMONT (HUDSON) NDB	43.7	216.7°	272
CNH	CLAREMONT NDB	47.9	61.3°	233
BAF	BARNES (WESTFIELD/SPRINGF VORTAC	49.6	143.9°	113
DYO	SMUTO (RUTLAND) NDB	50.5	19.5°	221
CEF	WESTOVER(SPRINGFIELD/CHIC TACAN	52.4	133.9°	114

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