

# 1B1 - Hudson - Columbia County

---

## Airport details

State	New York
Country	United States of America
Region	K6
Elevation	198ft (60m)
Timezone	GMT -5
Coordinates	42.29131, -73.71033
Type	land
ICAO code	1B1
IATA code	n/a
FAA code	n/a

## Runway info

Runway 3 / 21	
length	1632m (5354ft)
bearing	15° / 195°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 49m (161ft)

## Communication

Columbia County AWOS 3	133.525
Columbia County AWOS 3	133.525
Columbia County AWOS 3	133.525
Columbia County AWOS 3	133.525
Columbia County AWOS 3	133.525
Columbia County CTAF/UNICOM	123.050
Columbia County CTAF/UNICOM	123.050
Columbia County CTAF/UNICOM	123.050
Columbia County CTAF/UNICOM	123.050
Columbia County CTAF/UNICOM	123.050
Columbia County AI Tower	128.800
Columbia County AI Tower	128.800
Columbia County AI Tower	128.800
Columbia County AI Tower	128.800
Columbia County AI Tower	128.800
Columbia County ALBANY APP/DEP	132.825
Columbia County ALBANY APP/DEP	132.825
Columbia County ALBANY APP/DEP	132.825
Columbia County ALBANY APP/DEP	132.825
Columbia County ALBANY APP/DEP	132.825

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
PFH	PHILMONT (HUDSON) NDB	2.3	198.8°	272
ALB	ALBANY VORTAC	27.6	348.4°	115.30
PWL	PAWLING (POUGHKEEPSIE) VOR/DME	31.7	168.1°	114.30
AL	HAWKY (ALBANY) NDB	31.8	349.4°	219
CTR	CHESTER VOR/DME	33.8	89.9°	115.10
HEU	HUNTER (SCHENECTADY) NDB	35.2	338.3°	356
IGN	KINGSTON VOR/DME	37.9	190.1°	117.60
BAF	BARNES (WESTFIELD/SPRINGF VORTAC	44.8	97.4°	113
CAM	CAMBRIDGE VOR/DME	45.2	27.5°	115
SKU	STANWYCK (NEWBURGH) NDB	48.2	203.6°	261
JJH	JOHNSTOWN NDB	50.6	318.7°	523
SW	NEELY (NEWBURGH) NDB	53.6	212.7°	335
GF	GANSE (GLENS FALLS) NDB	58	6.1°	209
HUO	HUGUENOT VOR/DME	66	224.9°	116.10

## 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