

MD85 - Ridgely - Carmean

Airport details

State	Maryland
Country	United States of America
Region	
Elevation	58ft (18m)
Timezone	GMT -5
Coordinates	38.93242, -75.89368
Type	land
ICAO code	MD85
IATA code	n/a
FAA code	MD85

Runway info

Runway 09 / 27	
length	610m (2001ft)
bearing	82° / 262°
width	18m (60ft)
surface	grass

Communication

No airport communication available for MD85

Nearby beacons

code	identifier	dist	bearing	frequency
DOV	DOVER TACAN	23.2	64.8°	110
ENO	SMYRNA (KENTON) VORTAC	25.1	51.6°	111.40
ATR	WATERLOO VOR/DME	32.7	100.1°	112.60
MTN	MARTIN (BALTIMORE) TACAN	33.9	307.5°	134.10
BAL	BALTIMORE VORTAC	38.5	287.2°	115.10
SBY	SALISBURY VORTAC	39.5	146.8°	111.20
IL	HADIN (WILMINGTON) NDB	41	23.3°	248
BUH	ANNE ARUNDEL (FT MEADE) NDB	41.4	279.9°	260
OTT	NOTTINGHAM VORTAC	42	255°	113.70
PXT	PATUXENT (PATUXENT RIVER) VORTAC	45.4	218.1°	117.60
NHK	PATUXENT NDB	45.5	218.2°	400
RNB	RAINBOW (MILLVILLE) NDB	45.8	57.3°	363
ADW	ANDREWS (CAMP SPRINGS) VORTAC	46	262.6°	113.10
NHK	NAS PATUXENT RIVER TACAN	46	218.4°	110.25
FND	ELLCOTT (BALTIMORE) NDB	46.3	291.8°	371
DQO	DUPONT (WILMINGTON) VORTAC	46.7	21°	114

OX	LANDY (OCEAN CITY) NDB	47.2	129.3°	407
OOD	WOODSTOWN VORTAC	50.3	40°	112.80
SWL	SNOW HILL VORTAC	56.3	153.8°	112.40
VCN	CEDAR LAKE (MILLVILLE) VOR/DME	56.3	56.8°	115.20
MXE	MODENA VORTAC	60	12.7°	113.20

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