

KFDK - Frederick - Frederick Muni

Airport details

State	Maryland
Country	United States of America
Region	K6
Elevation	303ft (92m)
Timezone	GMT -5
Coordinates	39.41756, -77.37431
Type	land
ICAO code	KFDK
IATA code	FDK
FAA code	FDK

Runway info

Runway 5 / 23	
length	1592m (5223ft)
bearing	48° / 228°
width	30m (98ft)
surface	asphalt
Runway 12 / 30	
length	1098m (3602ft)
bearing	111° / 291°
width	23m (75ft)
surface	asphalt

Communication

Frederick Muni FDK ATIS	124.875
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Frederick Muni FDK ATIS	124.875
Frederick Muni FDK ATIS	124.875
Frederick Muni FDK CLNC DEL	126.900
Frederick Muni FDK CLNC DEL	126.900
Frederick Muni FDK CLNC DEL	126.900
Frederick Muni FDK CLNC DEL	126.900
Frederick Muni FDK GND	121.975
Frederick Muni FDK GND	121.975
Frederick Muni FDK GND	121.975
Frederick Muni FDK GND	121.975
Frederick Muni FDK TWR	132.400
Frederick Muni FDK TWR	132.400
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Frederick Muni POTOMAC APP	125.525

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Frederick Muni POTOMAC DEP	125.525
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Approach frequencies

ILS-cat-I	23	110.3	18.00mi
3° GS	23	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
FDK	FREDERICK VOR	0.3	188.6°	109
EMI	WESTMINSTER VORTAC	18.9	78.9°	117.90
MRB	MARTINSBURG VORTAC	22	266.1°	112.10
HGR	HAGERSTOWN VOR	27.9	300.1°	109.80
FND	ELLICOTT (BALTIMORE) NDB	28.8	102.2°	371
AML	ARMEL (WASH.,D.C.) VOR/DME	29.3	190.8°	113.50
GTN	GEORGETOWN (WASH., D.C.) NDB	31.5	152.8°	323
BUH	ANNE ARUNDEL (FT MEADE) NDB	34.8	118.4°	260
BAL	BALTIMORE VORTAC	36.2	109°	115.10
DCA	WASHINGTON, D.C. VOR/DME	37	148.8°	111
THS	SAINT THOMAS VORTAC	40.8	311.8°	115
DCA	OXONN (WASHINGTON) NDB	42.3	151.9°	332
ADW	ANDREWS (CAMP SPRINGS) VORTAC	43.6	140.2°	113.10
MTN	MARTIN (BALTIMORE) TACAN	45	95.1°	134.10
DAA	DAVEE (FT BELVOIR) NDB	47	160.7°	223
CX	LATLE (HARRISBURG) NDB	48.7	25.8°	219
LDN	LINDEN VORTAC	51.4	235.8°	114.30
OTT	NOTTINGHAM VORTAC	51.8	138.5°	113.70
CSN	CASANOVA VORTAC	51.9	212.3°	116.30
MD	ENOLA (HARRISBURG) NDB	54.3	29.7°	204
HAR	HARRISBURG VORTAC	54.9	19°	112.50
MSQ	NAILR (CULPEPER) NDB	62.9	208.8°	351

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
ALL		
CONLE4	115.0	158°

TERPZ7

168.0

214°

STAR starting points

distance

inbound direction

ALL

TRSTN3

82.0

17°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
TRSTN3	JOHOF	VHF	right	214 (34)°		DME 10.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only