## Airport details

State
Country
Region
Elevation
Timezone
Coordinates
Туре
ICAO code
IATA code
FAA code

United States of America K5 782ft (238m) GMT -5 42.96547, -83.74475 land KFNT FNT FNT

Michigan

#### Runway info

2395m (7858ft)
179° / 359°
46m (150ft)
asphalt
61m (200ft) / 0m (0ft)
61m (200ft) / 61m (200ft)
2190m (7185ft)
89° / 269°
46m (150ft)
asphalt
61m (200ft) / 61m (200ft)

## Communication

Bishop Intl ATIS	133.150
Bishop Intl ATIS	133.150
Bishop Intl ATIS	133.150
Bishop Intl ATIS	133.150
Bishop Intl UNICOM	122.950
Bishop Intl CTAF	126.300
Bishop Intl CTAF	126.300
Bishop Intl UNICOM	122.950
Bishop Intl CTAF	126.300
Bishop Intl UNICOM	122.950
Bishop Intl CTAF	126.300
Bishop Intl UNICOM	122.950
Bishop Intl CLNC DEL	121.750
Bishop Intl CLNC DEL	121.750

Bishop Intl CLNC DEL	121.750
Bishop Intl CLNC DEL	121.750
Bishop Intl FLINT GND	121.900
Bishop Intl FLINT TWR	126.300
Bishop Intl FLINT APP/DEP	118.800
Bishop Intl FLINT APP/DEP	118.800
Bishop Intl FLINT APP/DEP	128.550
Bishop Intl FLINT APP/DEP	118.800
Bishop Intl FLINT APP/DEP	128.550
Bishop Intl FLINT APP/DEP	128.550
Bishop Intl FLINT APP/DEP	118.800
Bishop Intl FLINT APP/DEP	128.550
Bishop Intl FLINT APP/DEP	133.800

# Approach frequencies

ILS-cat-I	09	109.9	18.00mi
ILS-cat-I	27	109.9	18.00mi
3° GS	27	109.9	18.00mi
2.8° GS	09	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
FNT	FLINT VORTAC	0.1	300.4°	116.90
PSI	DME	18.4	141.3°	111
SVM	SALEM VORTAC	34	164.8°	114.30
MB	OLSTE (SAGINAW) NDB	35.3	318.7°	257
MBS	SAGINAW VOR/DME	36.9	329.5°	112.90
MTC	SELFRIDGE (MOUNT CLEMENS) TACAN	45.4	111.1°	133.70
DXO	DETROIT VOR/DME	48.1	153.3°	113.40
DM	SPENC (DETROIT) NDB	50.7	144°	223
DT	REVUP (DETROIT) NDB	52.6	159.6°	388
JXN	DME	52.8	225.3°	115.45
QG	WINDSOR NDB	55	126.6°	353
TCU	TECUMSEH NDB	56.2	188.6°	239
CRL	CARLETON VOR/DME	56.5	162.6°	115.70
RYS	GROSSE ILE (DETROIT) NDB	58.1	145.6°	419
MOP	MOUNT PLEASANT VOR/DME	58.6	303.5°	110.60

### Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting poi	nts	distance	inbound direction
ALL			
	FOREY2	82.7	316°

#### Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FOREY2	FOREY	VHF	right	144 (324)°		DME 10.0mi	ICAO rules
*) magnetic outhound (inhound) holding course							

\*) magnetic outbound (inbound) holding course

# Disclaimer

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# To be used with X-Plane simulation only