

KARB - Ann Arbor - Ann Arbor Muni

Airport details

State	Michigan
Country	United States of America
Region	K5
Elevation	836ft (255m)
Timezone	GMT -5
Coordinates	42.22298, -83.74561
Type	land
ICAO code	KARB
IATA code	ARB
FAA code	ARB

Runway info

Runway 6 / 24	
length	1067m (3501ft)
bearing	62° / 242°
width	23m (75ft)
surface	concrete
Runway 12 / 30	
length	839m (2753ft)
bearing	115° / 295°
width	34m (112ft)
surface	grass

Communication

Ann Arbor Muni ASOS	134.550
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Ann Arbor Muni ASOS	134.550
Ann Arbor Muni ASOS	134.550
Ann Arbor Muni UNICOM	123.000
Ann Arbor Muni CTAF	120.300
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Ann Arbor Muni CTAF	120.300
Ann Arbor Muni UNICOM	123.000
Ann Arbor Muni CTAF	120.300
Ann Arbor Muni GND/CLNC DEL	121.600
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Ann Arbor Muni GND/CLNC DEL	121.600
Ann Arbor Muni TWR	120.300

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Ann Arbor Muni DETROIT APP/DEP	118.950
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Nearby beacons

code	identifier	dist	bearing	frequency
TCU	TECUMSEH NDB	12.9	216.6°	239
SVM	SALEM VORTAC	13	39.2°	114.30
DT	REVUP (DETROIT) NDB	15.2	108.1°	388
CRL	CARLETON VOR/DME	16.5	121.2°	115.70
DXO	DETROIT VOR/DME	16.8	91.4°	113.40
DM	SPENC (DETROIT) NDB	24.1	90.3°	223
ADG	ADRIAN NDB	25.8	223.2°	278
RYS	GROSSE ILE (DETROIT) NDB	27.3	101.6°	419
PSI	DME	30.2	24°	111
JXN	DME	31.7	272.9°	115.45
TOL	TOLEDO TACAN	37.8	184.8°	112.50
QG	WINDSOR NDB	39.3	84.1°	353
TO	TOPHR (TOLEDO) NDB	40.9	194.6°	219
FNT	FLINT VORTAC	44.6	359.8°	116.90
MTC	SELFRIDGE (MOUNT CLEMENS) TACAN	46.7	66.8°	133.70
PCW	PORT CLINTON NDB	57.6	128.7°	423

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW06		
TRMML3	89.7	3°
METRO3	48.3	42°
ZETTR3	77.0	59°
HHOWE3	99.0	89°
PAVYL2	96.2	93°
LIDDS2	132.5	114°
CLVIN2	198.1	187°
BARII2	110.2	200°
SNDRS2	93.9	204°
CCOBB2	59.4	271°
KAYLN2	106.7	276°
MIGGY2	90.5	316°

RW24

TRMML3	89.7	3°
METRO3	48.3	42°
ZETTR3	77.0	59°
HHWE3	99.0	89°
PAVYL2	96.2	93°
LIDDS2	132.5	114°
CLVIN2	198.1	187°
BARI2	110.2	200°
SNDRS2	93.9	204°
CCOBB2	59.4	271°
KAYLN2	106.7	276°
MIGGY2	90.5	316°

STAR starting points	distance	inbound direction
ALL		
PETTE2	28.0	76°
RRALF3	24.7	130°
OKLND1	86.1	251°
FOREY2	53.2	290°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FOREY2	FOREY	VHF	right	144 (324)°		DME 10.0mi	ICAO rules
PETTE2	PETTE	VHF	left	241 (61)°		DME 10.0mi	ICAO rules
RRALF3	KILTT	VHF	right	313 (133)°		DME 10.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

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