

KMQS - Coatesville - Chester Co G O Carlson

Airport details

State	Pennsylvania
Country	United States of America
Region	K6
Elevation	660ft (201m)
Timezone	GMT -5
Coordinates	39.97874, -75.87992
Type	land
ICAO code	KMQS
IATA code	CTH
FAA code	MQS

Runway info

Runway 11 / 29	
length	1643m (5390ft)
bearing	99° / 279°
width	30m (100ft)
surface	asphalt

Communication

CHESTER CO G O CARLSON AWOS 3	126.250
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CHESTER CO G O CARLSON AWOS 3	126.250
CHESTER CO G O CARLSON AWOS 3	126.250
CHESTER CO G O CARLSON CTAF/UNICOM	122.700
CHESTER CO G O CARLSON CTAF/UNICOM	122.700
CHESTER CO G O CARLSON CTAF/UNICOM	122.700
CHESTER CO G O CARLSON CTAF/UNICOM	122.700
CHESTER CO G O CARLSON CLNC DEL	125.600
CHESTER CO G O CARLSON CLNC DEL	125.600
CHESTER CO G O CARLSON CLNC DEL	125.600
CHESTER CO G O CARLSON CLNC DEL	125.600
CHESTER CO G O CARLSON PHILADELPHIA TOWER	124.350

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CHESTER CO G O CARLSON PHILADELPHIA TOWER	124.350
CHESTER CO G O CARLSON PHILADELPHIA APP/DEP	124.350
CHESTER CO G O CARLSON PHILADELPHIA APP/DEP	124.350
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Approach frequencies

ILS-cat-I	29	108.5	18.00mi
3° GS	29	108.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MXE	MODENA VORTAC	10.2	106.1°	113.20
LRP	LANCASTER VOR/DME	20.7	288.9°	117.30
PTW	POTTSTOWN VORTAC	20.7	52.7°	116.50
DQO	DUPONT (WILMINGTON) VORTAC	22	137.7°	114
IL	HADIN (WILMINGTON) NDB	26.8	146.2°	248
ING	AMBLER NDB	28.7	76°	275
OOD	WOODSTOWN VORTAC	33.6	120.7°	112.80
ETX	EAST TEXAS VOR/DME	37.2	18°	110.20
BZJ	BELMGROVE (INDIANTOWN GAP) NDB	41.3	304.1°	328
MTN	MARTIN (BALTIMORE) TACAN	46	219.3°	134.10
ARD	YARDLEY VOR/DME	47.6	74.2°	108.20
RAV	RAVINE VORTAC	47.7	308.6°	114.60
ENO	SMYRNA (KENTON) VORTAC	47.9	154°	111.40
RNB	RAINBOW (MILLVILLE) NDB	48.1	126.9°	363
FJC	ALLENTOWN VORTAC	48.9	29.6°	117.50
VCN	CEDAR LAKE (MILLVILLE) VOR/DME	49.7	115.7°	115.20
DOV	DOVER TACAN	54.2	154°	110
FND	ELLCOTT (BALTIMORE) NDB	58.7	232.3°	371
BAL	BALTIMORE VORTAC	60.5	224°	115.10
BUH	ANNE ARUNDEL (FT MEADE) NDB	67.4	224.5°	260

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
BUNTS2	57.9	105°
JIIMS3, VCN9	49.7	296°
PAATS3	43.0	342°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUNTS2	BUNTS	VHF	left	284 (104)°	6001ft - 14000ft	DME 4.0mi	210
BUNTS2	MIROY	VHF	right	276 (96)°		1.5min timed	ICAO rules
JIIMS3	JIIMS	VHF	left	228 (48)°	6001ft - 14000ft	DME 4.0mi	210
PAATS3	BUKYY	VHF	right	248 (68)°		DME 10.0mi	ICAO rules
PAATS3	GARED	VHF	left	226 (46)°		1.0min timed	ICAO rules
PAATS3	PAATS	VHF	left	231 (51)°	6001ft - 14000ft	DME 5.0mi	210
VCN9	VCN	NDB	left	226 (46)°	6001ft - 14000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only