

# KTZR - Columbus - Bolton Fld

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## Airport details

State	Ohio
Country	United States of America
Region	K5
Elevation	902ft (275m)
Timezone	GMT -5
Coordinates	39.90117, -83.13692
Type	land
ICAO code	KTZR
IATA code	TZR
FAA code	TZR

## Runway info

Runway 4 / 22	
length	1678m (5505ft)
bearing	39° / 219°
width	30m (100ft)
surface	asphalt

## Communication

BOLTON FLD AWOS 3	135.925
BOLTON FLD AWOS 3	135.925
BOLTON FLD AWOS 3	135.925
BOLTON FLD AWOS 3	135.925
BOLTON FLD UNICOM	122.950
BOLTON FLD UNICOM	122.950
BOLTON FLD CTAF	128.100
BOLTON FLD CTAF	128.100
BOLTON FLD CTAF	128.100
BOLTON FLD UNICOM	122.950
BOLTON FLD CTAF	128.100
BOLTON FLD UNICOM	122.950
BOLTON FLD GND	121.800
BOLTON FLD GND	121.800
BOLTON FLD GND	121.800
BOLTON FLD GND	121.800
BOLTON FLD TWR	128.100
BOLTON FLD TWR	128.100
BOLTON FLD TWR	128.100
BOLTON FLD TWR	128.100
BOLTON FLD COLUMBUS APP/DEP	134.350
BOLTON FLD COLUMBUS APP/DEP	132.300

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BOLTON FLD COLUMBUS APP/DEP	134.350
BOLTON FLD COLUMBUS DEP	119.150
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## Approach frequencies

ILS-cat-I	04	111.7	18.00mi
3° GS	04	111.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BU	BOUTN (COLUMBUS) NDB	5.8	219.5°	230
OS	FULER (COLUMBUS) NDB	10.7	340.4°	515
DD	COBBS (COLUMBUS) NDB	10.9	143.5°	253
LCK	RICKENBACKER (COLUMBUS) TACAN	11.1	114°	134.20
LC	PICKL (COLUMBUS) NDB	13.9	93.8°	376
CSS	COURT HOUSE (WASHINGTON) NDB	21.5	220.3°	414
XUB	YELLOW BUD (CIRCLEVILLE) VOR	23.6	156.9°	112.50
APE	APPLETON VORTAC	29.3	65.5°	116.70
XSF	SPRINGFIELD TACAN	32.6	264.8°	133.80
SGH	DME	32.8	264.7°	113.20
IL	AIRBO (WILMINGTON) NDB	37	235.8°	407
MXQ	MIDWEST (WILMINGTON) VOR/DME	41.7	234.6°	112.90
FFO	PATTERSON (DAYTON) TACAN	42.6	264.8°	115.20
BUD	BUCKEYE (MARION) VOR	43	5.8°	109.80
EOP	WAVERLY NDB	45	164.3°	385
HW	CUBLA (WILMINGTON) NDB	47.4	233.4°	299
ROD	ROSEWOOD VORTAC	47.6	293.1°	117.50
MF	MANN'S (MANSFIELD) NDB	60.8	38.6°	372
MFD	MANSFIELD VORTAC	63.2	29.4°	108.80

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW04		
NCLUS2	11.8	220°

RW22

NCLUS2

11.8

220°

**STAR starting points**

ALL

**distance**

**inbound direction**

JAKTZ1	22.7	42°
DUBLN1	25.2	165°
CBUSS2	50.6	226°
CLPRR1	49.4	285°
SCRLT1	43.4	297°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
DUBLN1	IKALE	VHF	right	261 (81)°		DME 15.0mi	ICAO rules
DUBLN1	JADUB	VHF	right	260 (80)°		DME 15.0mi	ICAO rules
JAKTZ1	JAKTZ	VHF	left	251 (71)°		DME 15.0mi	ICAO rules
JAKTZ1	JIMUR	VHF	left	241 (61)°		DME 15.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only