

KROA - Roanoke - Roanoke Regl Woodrum Field

Airport details

State	Virginia
Country	United States of America
Region	K6
Elevation	1171ft (357m)
Timezone	GMT -5
Coordinates	37.32547, -79.97542
Type	land
ICAO code	KROA
IATA code	ROA
FAA code	ROA

Runway info

Runway 6 / 24	
length	2072m (6798ft)
bearing	56° / 236°
width	46m (151ft)
surface	asphalt
displacement threshold	0m (0ft) / 241m (791ft)
Runway 16 / 34	
length	1772m (5814ft)
bearing	142° / 322°
width	46m (151ft)
surface	asphalt

Communication

Roanoke Regl Woodrum Field ATIS	132.375
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Roanoke Regl Woodrum Field ATIS	132.375
Roanoke Regl Woodrum Field ATIS	132.375
Roanoke Regl Woodrum Field UNICOM	122.950
Roanoke Regl Woodrum Field UNICOM	122.950
Roanoke Regl Woodrum Field UNICOM	122.950
Roanoke Regl Woodrum Field UNICOM	122.950
Roanoke Regl Woodrum Field CLNC DEL	119.700
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Roanoke Regl Woodrum Field GND	121.900
Roanoke Regl Woodrum Field GND	121.900
Roanoke Regl Woodrum Field GND	121.900
Roanoke Regl Woodrum Field GND	121.900
Roanoke Regl Woodrum Field TWR	118.300
Roanoke Regl Woodrum Field TWR	118.300
Roanoke Regl Woodrum Field TWR	118.300
Roanoke Regl Woodrum Field TWR	118.300
Roanoke Regl Woodrum Field APP/DEP	126.900
Roanoke Regl Woodrum Field APP/DEP	126.900
Roanoke Regl Woodrum Field APP/DEP	118.150
Roanoke Regl Woodrum Field APP/DEP	118.150
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Approach frequencies

LDA	06	111.1	18.00mi
ILS-cat-I	34	109.7	18.00mi
3° GS	34	109.7	18.00mi
3° GS	06	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ODR	WOODRUM (ROANOKE) VOR	0.1	250.3°	114.90
ROA	ROANOKE VOR/DME	4.6	280.7°	109.40
VIT	VINTON (ROANOKE) NDB	8.5	142.3°	277
TEC	TECH (BLACKSBURG) NDB	21.6	254.7°	368
LY	BOJAR (LYNCHBURG) NDB	35.1	94.9°	385
LYH	LYNCHBURG VOR/DME	35.5	95.4°	109.20
LW	BUSHI (LEWISBURG) NDB	36.1	312.8°	346
LWB	DME	37.9	322.2°	116.05
PSK	PULASKI (DUBLIN) VORTAC	38	252.1°	116.80
UV	BALES (MARTINSVILLE) NDB	44.2	175.4°	396

MOL	MONTEBELLO VOR/DME	53.8	56.4°	115.30
DAN	DANVILLE VOR	54.8	139.8°	113.10
RNL	RAINELLE VOR	55.5	308°	116.60
SIF	SLAMMER (REIDSVILLE) NDB	57.5	167.3°	423
SBV	SOUTH BOSTON VORTAC	60.4	124°	110.40

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points	distance	outbound direction
RW06		
SCUTA3	78.7	234°
RW16		
MONAT3	19.4	116°
HOKEE3	20.5	142°
RW24		
HOKEE3	20.5	142°
DIXXY8	15.4	248°
BUFIY3	23.1	255°

Disclaimer

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