

# KNCA - Jacksonville - New River Mcas

---

## Airport details

State	North Carolina
Country	United States of America
Region	K7
Elevation	24ft (7m)
Timezone	GMT -5
Coordinates	34.70844, -77.43966
Type	land
ICAO code	KNCA
IATA code	n/a
FAA code	NCA

## Runway info

Runway 5 / 23	
length	1564m (5131ft)
bearing	50° / 230°
width	46m (150ft)
surface	asphalt
Runway 1 / 19	
length	1461m (4793ft)
bearing	360° / 180°
width	46m (150ft)
surface	asphalt

## Communication

New River MCAS GND	121.800
New River MCAS GND	121.800
New River MCAS GND	121.800
New River MCAS GND	121.800
New River MCAS TWR	120.000
New River MCAS TWR	120.000
New River MCAS TWR	120.000
New River MCAS TWR	120.000
New River MCAS CHERRY POINT APP/DEP	119.350
New River MCAS ARRIVAL	124.850
New River MCAS CHERRY POINT APP/DEP	119.350
New River MCAS ARRIVAL	124.850
New River MCAS ARRIVAL	124.850
New River MCAS CHERRY POINT APP/DEP	119.350

New River MCAS ARRIVAL	124.850
New River MCAS CHERRY POINT	119.350
APP/DEP	

## Approach frequencies

ILS-cat-I	01	111.1	18.00mi
3° GS	01	111.1	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
NCA	NEW RIVER TACAN	0	206.3°	115.40
DIW	DIXON NDB	8.4	185.4°	198
OA	ELLAS (JACKSONVILLE) NDB	13.3	279°	261
EW	KAFTI (NEW BERN) NDB	25.8	48.9°	362
GM	WILZE NDB	28.9	225°	205
EWN	NEW BERN VOR/DME	29.2	47.2°	113.60
NKT	CHERRY POINT TACAN	30.1	71°	112.80
ILM	WILMINGTON VORTAC	30.3	230.6°	117
IS	STALS (KINSTON) NDB	34.5	334.2°	276
IL	AIRLI (WILMINGTON) NDB	37.5	219.5°	281
ISO	KINSTON VORTAC	40.2	349.8°	109.60
GSB	SEYMOUR JOHNSON TACAN	45.8	319.6°	116.50
CTZ	CLINTON NDB	48.1	286.1°	412
RNW	CHOCOWINITY NDB	50.8	22.5°	388
AQE	ALWOOD (GREENVILLE) NDB	60	3.8°	230
JN	JURLY (SMITHFIELD) NDB	66.8	307.8°	263

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only