

# 28J - Palatka - Palatka Muni Lt Kay Larkin Field

---

## Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	47ft (14m)
Timezone	GMT -5
Coordinates	29.65838, -81.68951
Type	land
ICAO code	28J
IATA code	n/a
FAA code	n/a

## Runway info

Runway 9 / 27	
length	1826m (5991ft)
bearing	88° / 268°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 137m (449ft)
Runway 17 / 35	
length	1072m (3517ft)
bearing	164° / 344°
width	23m (75ft)
surface	asphalt
blast zone	92m (302ft) / 92m (302ft)

## Communication

Palatka MUNI LT Kay Larkin Field CTAF/UNICOM	122.800
Palatka MUNI LT Kay Larkin Field CTAF/UNICOM	122.800
Palatka MUNI LT Kay Larkin Field CTAF/UNICOM	122.800
Palatka MUNI LT Kay Larkin Field CTAF/UNICOM	122.800
Palatka MUNI LT Kay Larkin Field CTAF/UNICOM	122.800
Palatka MUNI LT Kay Larkin Field JACKSONVILLE APP/DEP	118.175
Palatka MUNI LT Kay Larkin Field JACKSONVILLE APP/DEP	118.175
Palatka MUNI LT Kay Larkin Field JACKSONVILLE APP/DEP	118.175

Palatka MUNI LT Kay Larkin Field      118.175  
JACKSONVILLE APP/DEP  
Palatka MUNI LT Kay Larkin Field      118.175  
JACKSONVILLE APP/DEP

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
RYD	REYNOLDS (GREEN COVE SPRINGS) NDB	18.6	5.8°	338
GN	WYNDS (GAINESVILLE) NDB	25.1	271.3°	269
SGJ	SAINT AUGUSTINE VOR/DME	25.9	50.2°	109.40
GNV	GATORS VORTAC	30.5	273.3°	116.20
NIP	JACKSONVILLE TACAN	34.6	1.4°	108.20
NZC	CECIL TACAN	35	342.1°	114.10
OMN	ORMOND BEACH VORTAC	36.9	121.6°	112.60
OCF	OCALA VORTAC	40.2	228.1°	113.70
CRG	CRAIG (JACKSONVILLE) VORTAC	41.9	14.7°	114.50
NRB	MAYPORT TACAN	45.9	20°	111.40
JA	DINNS (JACKSONVILLE) NDB	48.7	352°	344
LCQ	LAKE CITY NDB	56	300.6°	204
TAY	TAYLOR VORTAC	67.7	314.4°	112.90

## 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