Airport Inspection Record

8/19/2025 **Jacksonville International Airport Inspection Date:** 5/9/2025 **Facility Name:** Inspector: FAA Southern Region - Padilla Facility Type: Airport Status: Active Location ID: **JAX** FAA Site No.: 03250.1*A FDOT District: 9.00 Miles N of Jacksonville County: Duval 30° 29' 38.6 **Public** ARP Latitude: Ownership Source: Surveyed ARP Longitude: 81° 41' 16.3 Use: **Public** Elevation: Source: Sectional Chart: 29.2 Surveyed **JACKSONVILLE** Note: Primary contact shows below with a background. **Facility Physical Address** Facility Owner: **Jacksonville Aviation Authority** Address: 14201 Pecan Park Rd Address: 2400 Yankee Clipper Dr State: FL ZIP: 32218 City: Jacksonville City: Jacksonville State: FL ZIP: 32218 Phone: (904) 741-2013 Fax: (904) 741-2011 (904) 741-2000 Phone: Email: mark.vanloh@flyjacksonville.com Owner Representative: Mark VanLoh Facility Manager: Terry Dlugos 14201 Pecan Park Rd 14201 Pecan Park Rd Address: Address: State: FL ZIP: 32218 City: City: Jacksonville Jacksonville State: FL ZIP: 32355 Phone: (904) 741-2069 Phone: (904) 741-3866 Email: mark.vanloh@flyjacksonville.com Email: terry.dlugos@flyjax.com Residential Airpark: Beacon: C-G Acreage: 7,911 No Wind Indicator: Section: 21 Township: 01S Range: 26E Yes Lighted: Yes Lighting Schedule: **Sunset to Sunrise** Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: Yes Lighted: Yes ALL / ALL / ALL Facility Website: https://www.flyjax.com/Home.aspx Ask in any new facility aerials/photos are available Based Aircraft Ultralight: Year: Single Engine: Jet Engine: Glider: Source: Multi Engine: Helicopter: Military: Seaplane: Total Based Aircraft: **Annual Operations** Year: Air Carrier: Air Taxi: GA Local: End Date: GA Itinerant: Commuter: Military: Total Annual Operations: FAR 139 Certificated ClassI FAA NavCom FSS ID: X GNV X 119.500 Clearance Delivery: X 121.900 FSS on Airport: X No Ground Control: Control Tower: Toll Free: **X** (800) WX-BRIEF X 118.300 VorTac: X CRG 114.5 318d/13.1 nm X 127.000 Approach Control: 121.300 AWOS/ASOS: X 125.850 Unicom: X | 122.950 X ILS, LOC, LOC/DME, LPV, LNAV/VNAV, ATIS: X 125.850 Instrument Approach: LNAV, VOR/DME, RNP, TACAN CTAF:

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Jacksonville International Airport Inspection Date: 5/9/2025 **Facility Name:** Facility Type: Status: Active Inspector: FAA Southern Region - Padilla Airport Services Fuel: Other Services: Aircraft Charging Stations: AAerial Surveying Electric Charging Stations A1Air Ambulance Hydrogen Charging Stations A1+Air Freight Battery Charging Stations В Aircraft Rental Solar Charging Stations B+Aircraft Sales Auto Charging Stations Diesel Avionics Aircraft Electric Charging Power E85 Beaching Gear Rating: G100ULCar Rental Alternating Current Mogas Cargo Direct Current SAFCourtesy Car Aircraft Electrict Charging UL102 Charter Station Plug Type 80 Crop Dusting AC - J1772 85UL Glider AC - Mennekes 87 Glider Towing DC - GB/T 91/96 Instruction DC - CCS Type1 91/96UL Internet DC - CCS Type2 100 Lodging DC - MCS 100LL Parachute Jumping Area DC - CHAdeMO 100VLL Restaurant Other 115 Restrooms Support Infrastructure: Taxi Bottle Oxygen: Telephone Passenger Waiting Facility High Aircraft Tug Station LowDeicing Equipment Bulk Oxygen: Battery Thermal High Conditioning System LowMaintenance Platforms, Transient Storage: Ladders, Inspection Buoy Provider of Services Hangar Fire Suppression/ Tie Downs Extinguishing System Airframe: Aircraft Cabin Thermal Major Conditioning Equipment Minor Passenger/Cargo Loading Equipment Power Plant: Major Aircraft Electric Charger Power Minor Output:

Number of Aircraft Electric Charging

Stations:

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HIRL

8/19/2025 http://www.florida-aviation-database.com Airport Inspection Record Facility Name: Jacksonville International Airport Inspection Date: 5/9/2025 Facility Type: Airport Status: Active Inspector: FAA Southern Region - Padilla Condition Lights Runway ID Status Dimension Surface

HIRL 08/26 **Existing** 10,000 x 150 Conc Good

Comments:

RWY 08

FAR 77 Category PIR.

RWY 26

14/32

Existing

7,701 x 150

Comments:

FAR 77 Category PIR.

Transitio	surface required is onal surface requir rea required extend	ed is 7:1.	each runway e	end.							
				Runv	vay 08						
	Latitude	Longitude	Source	Sle	оре	Marking	VG	SI	REIL	Rt Traffic	Approach
08	30° 29' 46.38	81° 41' 59.8736	Surveyed	5	0:1	PIR-F	P4I		No	No	ALSF2
Obstruction Data											
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary Runway I	-	No		50:1	TREES		63 ft	3,350 ft	Bef	ore Runway E	nd 350 ft R
Marked I	Displaced Threshold	d									
Required	Displaced Thresho	old									
				Run	way 26						
	Latitude	Longitude	Source	Sle	оре	Marking	VG	SI	REIL	Rt Traffic	Approach
26	30° 30' 19.3402	81° 40' 12.0972	Surveyed	5	0:1	PIR-F	P4I	₹.	No	No	MALSR
			Ol	bstructio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary Runway I		No		50:1	NONE						
1arked 1	Displaced Threshold	d									
Required	Displaced Thresho	old	TO 1		. e . 16						
				-	Surface and Surface Direction	oaiety Are	a				
Objed	ct Latitutude	e Longitude	Survey/	Distance from 'enterline	from Centerline	Height	Fixed by Function	Frangible	Marke	Aeronatica ed Study	nl Determination
EQUI	IP 30° 29' 53.2	5 81° 41' 46.35	Estimated	262 ft	N	1 ft	No	Yes	Yes		
EQUI	IP 30° 30' 17.3	7 81° 40' 27.50	Estimated	261 ft	N	1 ft	No	Yes	Yes		
Риру	vay ID Stat	ille	Dimens	sion		Surface		Cond	dition		_ights

Conc

Good

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Airport Inspection Record

Facility Name: Jacksonville International Airport Inspection Date: 5/9/2025
Facility Type: Airport Status: Active Inspector: FAA Southern Region - Padilla

RWY 14

FAR 77 Category PIR.

RWY 32

FAR 77 Category D.

Approach ratio required is RWY 14 50:1 and RWY 32 34:1.

Primary surface required is 1,000 feet wide.

Transitional surface required is 7:1.

Required Displaced Threshold

Latitutude

30° 29' 25.16

30° 28' 48.57

Object

EQUIP

EQUIP

Safety area required extends 240 feet beyond each runway end.

				Run	way 14						
	T 1	T I	G		·	16 1:	WOO	17	DEH	D. T. C.	4 7
	Latitude	Longitude	Source	Si	lope	Marking	VGS	I	REIL	Rt Traffic	Approach
14	30° 29' 31.78	81° 42' 3.01	Surveyed	5	50:1	PIR-G	P4L		No	No	MALSR
			Ob	structio	on Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar _, Runway	y Surface y End	No		50:1	TREES	Ü	50 ft	2,735 ft	Be	fore Runway E	
	l Displaced Thresho ed Displaced Thresh										
				Rui	nway 32						
			~								
	Latitude	Longitude	Source	Sl	'ope	Marking	VGS	II	REIL	Rt Traffic	Approach
32	Latitude 30° 28' 42.2408	Longitude 81° 40' 56.1324	Source Surveyed		lope 15:1	Marking PIR-G	VGS P4 L		REIL Yes	Rt Traffic No	Approach NONE
32		_	Surveyed		45:1	_					
32		_	Surveyed	2	on Data Controlling	PIR-G Marked/			Yes		
		81° 40' 56.1324 Close-in	Surveyed Ob Displacement	structio	on Data Controlling	PIR-G Marked/	P4L Height Above	Distance From	Yes	No Direction From	NONE Controllin g Offset
	30° 28' 42.2408 y Surface	81° 40' 56.1324 Close-in Obstruction	Surveyed Ob Displacement	structio Slope	45:1 on Data Controlling Obstruction	PIR-G Marked/	P4L Height Above Runway	Distance From Runway	Yes	No Direction From Runway End	NONE Controllin g Offset

Primary Surface and Safety Area

Direction

from

E

W

1 ft

1 ft

Fixed by

No

No

Height Function Frangible Marked

Yes

Yes

Yes

Yes

Aeronatical

Study

Determination

Distance

from

Estimate Centerline Centerline

264 ft

263 ft

Survey/

Estimated

Estimated

Longitude

81° 41' 49.44

81° 41' 09.34

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Jacksonville International Airport Inspection Date: 5/9/2025 Facility Name: Inspector: FAA Southern Region - Padilla Facility Type: Airport Status: Active **Instrument Approach** 08/26 \boldsymbol{A} В CD Е Туре 08 ILS 18.00 RVR 18.00 RVR 18.00 RVR 18.00 RVR 18.00 RVR 08 ILS Cat II 12.00 RVR 12.00 RVR 12.00 RVR 12.00 RVR 08 **ILS Cat IIIa** 6.00 RVR 6.00 RVR 6.00 RVR 6.00 RVR 08 LNAV 24.00 RVR 24.00 RVR 45.00 RVR 45.00 RVR LNAV/VNAV 08 32.00 RVR 32.00 RVR 32.00 RVR 32.00 RVR 08 LOC 24.00 RVR 24.00 RVR 45.00 RVR 45.00 RVR 45.00 RVR 08 LPV 18.00 RVR 18.00 RVR 18.00 RVR 18.00 RVR 08 ILS Cat I 14.00 RVR 14.00 RVR 14.00 RVR 14.00 RVR 08 RNP 40.00 RVR 40.00 RVR 40.00 RVR 40.00 RVR 08 LOC/DME 45.00 RVR 45.00 RVR 45.00 RVR RNP 35.00 RVR 35.00 RVR 26 35.00 RVR 35.00 RVR **26** 35.00 RVR LOC/DME 35.00 RVR 35.00 RVR 18.00 RVR LPV 18.00 RVR 18.00 RVR 26 18.00 RVR 26 ILS 18.00 RVR 18.00 RVR 18.00 RVR 18.00 RVR 18.00 RVR 26 LNAV 24.00 RVR 24.00 RVR 35.00 RVR 35.00 RVR 26 LNAV/VNAV 24.00 RVR 24.00 RVR 24.00 RVR 24.00 RVR 26 LOC 24.00 RVR 24.00 RVR 35.00 RVR 35.00 RVR 14/32 CЕ В D Туре A14 **0.75** Miles ILS **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles 14 LNAV **0.75** Miles **0.75** Miles **0.88 Miles 0.88 Miles** LNAV/VNAV 14 **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles 14 LOC **0.75** Miles **0.75** Miles **0.88 Miles 0.88 Miles** 14 LPV **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles 14 LOC/DME **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles 14 TACAN **0.75** Miles **0.75** Miles **0.75** Miles 14 RNP **1.00 Miles 1.00 Miles 1.00 Miles 1.00 Miles** 32 **RNP 1.13 Miles 1.13 Miles 1.13 Miles 1.13 Miles** 32 LNAV **1.00 Miles** 1.00 Miles **1.00 Miles 1.00 Miles** 32 LNAV/VNAV **1.00 Miles 1.00 Miles 1.00 Miles 1.00 Miles** 32 LPV **0.75** Miles **0.75** Miles **0.75** Miles **0.75** Miles 32 VOR/DME **1.00 Miles 1.00 Miles 1.25 Miles 1.25** Miles **1.25 Miles**

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Facility Name: Jacksonville International Airport		Inspection Date: 5/9/2025
Facility Type: Airport	Status: Active	Inspector: FAA Southern Region - Padilla
Deficiencies		

Deficiencies

Inspection Date 5/9/25 Next Inspection 5/31/26

Deficiencies

Non-Deficiency Remarks

In accordance with Chapter 14-60.007, FAC.

Airports fulfilling the requirements of Title 14, C.F.R., Aeronautics and Space, Chapter 1, Federal Aviation Regulations, Federal Aviation Administration, Department of Transportation, Part 139, Certification of Airports: Land Airports Serving Certain Air Carriers, dated January 1, 2004, incorporated herein by reference, airport certification program shall be considered to meet the minimum standards for licensed airports.

Corrections

Corrected? No

Date Corrected:

License				
50	09/01/2025 08/31/2026	Category:	Public	Day Use Only VFR Use Only

Conditions:

The department may revoke, refuse to allow or issue, any license or license renewal, if it determines that the airport does not comply with the conditions of the license, license renewal, or site approval or that the airport has become unsafe or unusable for flight operation due to physical or legal changes that were the subject of approval pursuant to Section 330.30(2)(e), F.S.

- A. This Airport has the following landing areas and approach limitations.
- 1. Runway 08/26 is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 08 is FAR 77 category PIR.
- b. Runway 26 is FAR 77 category PIR.
- 2. Runway 14/32 is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 14 is FAR 77 category PIR.
- b. Runway 32 is FAR 77 category D.

Additional Licensing Remarks: