Public Transportation Office

Airport Inspection Record 4/23/2025 Oak Tree Landing Airport **Inspection Date:** 4/22/2025 **Facility Name:** Inspector: **David Smith** Facility Type: Airport Status: Active FDOT District: FAA Site No.: 03230.1*A Location ID: **6J8** 2 7.00 Miles SW of High Springs Alachua County: 29° 43' 12.95 **Private** ARP Latitude: **Estimated** Ownership Source: ARP Longitude: 82° 39' 54.75 Use: **Public** Elevation: 90 Sectional Chart: Source: **Estimated JACKSONVILLE** Note: Primary contact shows below with a background. Facility Owner: **Facility Physical Address** Oak Tree Landing, Ltd Address: 301 E Las Olas Blvd, Ste 210 1400 SE 80th Av Address: State: FL ZIP: 33301 City: Fort Lauderdale City: Newberry State: FL ZIP: 32669 Phone: (954) 627-9300 Fax: (386) 871-5354 Phone: Email: Facility Manager: Martha Osmun Owner Representative: Rodman Ward Address: 251 Little Falls Dr 5200 NW 43rd St, Ste 102 Box 146 Address: City: Wilmington State: **DE** ZIP: 19808 City: Gainesville State: FL ZIP: 32606 Phone: (866) 403-5272 Phone: (352) 316-3891 Email: Email: mosmunconsult@gmail.com Residential Airpark: Yes Beacon: Acreage: 1,300 07 09S Wind Indicator: Section: Township: Range: 17E Yes Lighted: Yes Lighting Schedule: Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: No Lighted: No Facility Website: Ask in any new facility aerials/photos are available **Based Aircraft** 2010 Jet Engine: Ultralight: Year: Single Engine: Glider: Source: Inspector Multi Engine: Helicopter: Military: Seaplane: Total Based Aircraft: **Annual Operations** Year: Air Carrier: Air Taxi: GA Local: End Date: Commuter: GA Itinerant: Military: Total Annual Operations: FAR 139 Certificated FAA NavCom X GNV FSS ID: Clearance Delivery: No FSS on Airport: Ground Control: (800) WX-BRIEF Control Tower: Toll Free: VorTac: Approach Control: Unicom: AWOS/ASOS: ATIS: Instrument Approach: CTAF: 122,900

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Facility Name:	Oak Tree Landing Airport				Inspection I	Date: 4/22/2025			
Facility Type:	Airport	S	Status:	Active	Inspector:	David Smith			
Services									
Fuel: A A1 A1+ B B+ Diesel E85 G100UL Mogas SAF UL102 80 85UL 87 91/96 91/96UL 100 100LL 100VLL		Other Services: Aerial Surveying Air Ambulance Air Freight Aircraft Rental Aircraft Sales Avionics Beaching Gear Car Rental Cargo Courtesy Car Charter Crop Dusting Glider Glider Towing Instruction Internet Lodging Parachute Jumping An	g Area		Aircraft Charging Stations: Electric Charging Stations Hydrogen Charging Stations Battery Charging Stations Solar Charging Stations Auto Charging Stations Aircraft Electric Charging Power Rating: Alternating Current Direct Current Aircraft Electrict Charging Station Plug Type AC - J1772 AC - Mennekes DC - GB/T DC - CCS Type1 DC - CCS Type2 DC - MCS DC - CHAdeMO				
115		Restrooms		X		Other	Ш		
Bottle Oxygen: High Low Bulk Oxygen: High Low		Taxi Telephone		X 911		Support Infrastructure: Passenger Waiting Facility Aircraft Tug Station Deicing Equipment Battery Thermal Conditioning System Maintenance Platforms,			
Transient Storage Buoy Hangar Tie Downs Airframe: Major Minor						Ladders, Inspection Provider of Services Fire Suppression/ Extinguishing System Aircraft Cabin Thermal Conditioning Equipment Passenger/Cargo Loading			
Power Plant: Major Minor						Equipment Aircraft Electric Charger Power Output:			

Number of Aircraft Electric Charging

Stations:

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Public Transportation Office **Airport** Inspection Record

Facility Name: Oak Tree Landing Airport **Inspection Date:** 4/22/2025 Status: Active Facility Type: Airport Inspector: **David Smith** Condition Surface Lights Runway ID Status **Dimension** 09/27 **Existing** 4,637 x 75 Asph Good None Comments:

RWY 09

FAR 77 Category A(V)

RWY 27

FAR 77 Category A(V)

Approach ratio required is RWY 09 20:1 and RWY 27 20:1.

Primary surface required is 250 feet wide.

Transitional surface required is 0:1.

				Runv	way 09						
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
09	29° 43' 12.70	82° 40' 21.05	Estimated	(6:1	NPI-P	N		No	No	NONE
			C	bstructio	n Data						
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		6:1	ROAD		22 ft	343 ft	Be	fore Runway E	nd 0 ft Botl
Runway	y End	No		15:1	TREES		24 ft	370 ft	Be	fore Runway E	nd 0 ft Botl
Marked	d Displaced Threshold	d No	100 ft	20:1	TREES		24 ft	370 ft	Be	fore Runway E	nd 0 ft Both
Require	ed Displaced Thresho	ld									
				Run	iway 27						
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
27	29° 43' 13.13	82° 39' 28.45	Estimated	2	1:1	NPI-P	N		No	No	NONE
			C	bstructio	n Data						
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		21:1	TREES		65 ft	1,560 ft	Be	fore Runway E	nd 95 ft R
Runway	y End										
Marked	d Displaced Threshold	d									
Require	ed Displaced Thresho	ld									
				•	Surface and S	Safety Are	ea				
				Distance	Direction		Fixed by			Aeronatica	

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Public Transportation Office Airport Inspection Record

Inspection Date: 4/22/2025 Facility Name: Oak Tree Landing Airport **David Smith** Facility Type: Airport Status: Active Inspector:

Deficiencies							
nspection Date	4/22/25 Next Inspection 4/30/26						
Deficiencies 09/27 : Taxiway (A)	In accordance with Chapter 14-60.007(9)(f), FAC. – Hold position markings for paved taxiways shall be yellow.						
	Taxiway A hold position markings at Runway 09 are faded and in poor condition.						
09/27 : Taxiway (A) Hold Position	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.						
	Taxiway A hold position markings black border is faded and in poor condition.						
09/27 : Taxiway (A) Hold Position	In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement markings.						
	Taxiway A hold position marking at Runway 27 does not contain a sufficient amount of glass beads.						
Rwy End: 09	In accordance with Chapter 14-60.007(9)(d), FAC. – Threshold bars shall be white.						
	Runway 09 threshold bar is faded and in poor condition.						
Rwy End: 09	In accordance with Chapter 14-60.007(9)(b), FAC. – Runway designation markings shall be white.						
D E 1.00	Runway 09 runway designation markings are faded and in poor condition.						
Rwy End: 09 Displaced Arrow Head	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.						
	Runway 09 displaced threshold arrow head markings are not outlined with a black border six inches or greater in width.						
Rwy End: 09 Displaced Arrow Head	In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement markings.						
	Runway 09 displaced threshold arrow heads do not contain a sufficient amount of glass beads.						
Rwy End: 09 Displaced Bar	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.						
	Runway 09 displaced threshold bar marking is not outlined with a black border six inches or greater in width.						
Rwy End: 09 Displaced Bar	In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement markings.						
	Runway 09 displaced threshold bar does not contain sufficient amount of glass beads.						
Rwy End: 09 Runway Centerline	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.						
	Runway 09 runway centerline markings are not outlined with a black border six inches or greater in width.						
Rwy End: 09 Runway Centerline	In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement markings.						
	Runway 09/27 centerline markings do not contain a sufficient amount of glass beads.						

Airport Inspection Record

y Name: (Oak Tr	ree Landing Airport Inspection Date: 4/22/2025
y Type:	Airpor	t Status: Active Inspector: David Smith
Rwy End: Runway Designatio		In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.
		Runway 09 runway designation markings are not outlined with a black border six inches or greater in width.
Rwy End: 09 Runway Designation		In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
		Runway 09 designation markings do not contain a sufficient amount of glass beads.
Rwy End: 27	27	In accordance with Chapter 14-60.007(9)(b), FAC. – Runway designation markings shall be white.
		Runway 27 runway designation markings are faded and in poor condition.
Rwy End: 27 Runway Centerline		In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.
		Runway 27 runway centerline markings are not outlined with a black border six inches or greater in width.
Rwy End: 27 Runway Designation		In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.
		Runway 27 runway designation markings are not outlined with a black border six inches or greater in width.
Rwy End: 27 Runway Designation		In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
		Runway 27 desingation markings do not contain a sufficient amount of glass beads.
Rwy End: 27 Threshold Bar		In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.
		Runway 27 runway threshold bar marking is not outlined with a black border six inches or greater in width.
Rwy End: 27 Threshold Bar		In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
		Runway 27 runway threshold bar marking does not contain a sufficient amount of glass beads.
tigated Defic	cionaia	s
Rwy End:		In accordance with Chapter 14-60.007(2)(c)1.d., FAC. – For a runway that is paved, that is to be used by an aircraft that weighs greater than 12,500 pounds, and that has a visual landing approach: the approach surface ratio is 20:1.
		Runway 09 approach surface ratio is 6:1 due to road 22 feet tall, 343 feet before the approach end of the runway, on centerline.
		Runway 09 is displaced 100 feet.

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VFR Use Only

http://www.florida-aviation-database.com Airport Inspection Record 4/23/2025 Oak Tree Landing Airport **Inspection Date:** 4/22/2025 **Facility Name:** Facility Type: Status: Active Inspector: **David Smith** Airport License Day Use Only Effective: Category: Limitations: 08/01/2025 **Public**

Expires:
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 09/27 is available for visual approaches only.
- a. Runway 09 is FAR 77 category A(V).
- b. Runway 27 is FAR 77 category A(V).
- 2. Runway 09 threshold is displaced 100 feet.

Additional Licensing Remarks:

07/31/2026