State of Florida Department of Transportation

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	spection Record 11/21/2024
Facility Name: South Lakeland Airport	Inspection Date: 11/20/2024
Facility Type: Airport Status	Active Inspector: David Smith
Location ID: X49 FAA Site No.: 03	3281.1*A FDOT District: 1
1.00 Miles S of Lakeland	County: Polk
ARP Latitude: 27° 56' 0.089 Source: Estimated	Ownership Private
ARP Longitude: 82° 2' 38.306	Use: Public
<i>Elevation:</i> 110 <i>Source:</i> Estimated	Sectional Chart: MIAMI
	ws below with a background.
Facility Owner: South Lakeland Airport, LLC	Facility Physical Address
Address: PO Box 641	
	Address: 7500 Coronet Rd
City: La Conner State: WA ZIP: 98257	City: Mulberry State: FL ZIP: 33860-8307
Phone: ((86) 3) -2177 Fax: ((61) 0) -5171	
Email: info@x49sla.com	Phone: (863) 417-2177
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Owner Representative: Thomas Hsueh	Facility Manager: Dacia Hsuch
Address: PO Box 641	Address: PO Box 641
City: La Conner State: WA ZIP: 98257	City: La Conner State: WA ZIP: 98257
Phone: (360) 941-3565	Phone: (408) 316-7671
Email: thomashsueh@msn.com	Email: dacia@iflyairplanes.com
Acreage: 32 Residential Airpark: Yes	Beacon:
Section: 30 Township: 29S Range: 23E	Wind Indicator: Yes Lighted: No
Lighting Schedule:	Notes:
Attendance Schedule: Month/Day/Hour	Segmented Circle: Yes Lighted: No
	Facility Website:
	Ask in any new facility aerials/photos are available
Based Aircraft	
Year: 2011 Single Engine: 60 Jet Engin	ne: Glider: Ultralight: 5
Source: Inspector Multi Engine: 3 Helicopt	-
Total Based Aircraft:	
Annual Operations	
Year: 2009 Air Carrier:	Air Taxi: GA Local: 3,700
	Military: GA Itinerant:
Total Annual Operations:	
FAR 139 Certificated	
FAA NavCom	
FSS ID: X PIE	Clearance Delivery:
	Ground Control:
FSS on Airport: X No Toll Free: X (800) WX-BRIEF	Control Tower:
VorTac:	Approach Control:
AWOS/ASOS:	
Instrument Approach:	
	CTAF: X 122.900

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Public Transportation Office Page 2 of 4 http://www.florida-aviation-database.com Airport Inspection Record 11/21/2024 Facility Name: South Lakeland Airport Inspection Date: 11/20/2024 Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: A Aerial Surveying A1Air Ambulance Al +Air Freight В Aircraft Rental B+Aircraft Sales Avionics Mogas 80 Beaching Gear 100 Car Rental 100LL Cargo 115 Courtesy Car Airframe: Charter X X Major Crop Dusting Minor Glider Power Plant: Glider Towing Instruction Major X Minor Internet 2 miles Bottle Oxygen: Lodging High Parachute Jumping Area 2 miles Low Restaurant Х Bulk Oxygen: Restrooms High Taxi X Low Telephone Transient Storage: Buoy

Hangar

Tie Downs

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http://www.florida-av	iation-database.com	Airport	Inspection Record			11/21/2024
Facility Name:	South Lakeland Airport			Inspection Date:	11/20/2024	
Facility Type:	Airport	Stat	us: Active	Inspector: David	Smith	
Runway ID	Status	Dimension	Surface	Condition	Lights	
14/32	Existing	1,960 x 115	Turf	Good	None	
		Comments:				

RWY 14

FAR 77 Category A(V).

RWY 32

FAR 77 Category A(V).

Approach ratio required is RWY 14 20:1 and RWY 32 20:1. Primary surface required is 250 feet wide. Transitional surface required is 0:1.

Runway 14 Latitude Longitude Source Slope Marking VGSI REIL Rt Traffic Approach Pails-F 14 27° 56' 2.7 82° 2' 42.1 NONE Estimated 20:1 Ν No Yes **Obstruction Data** Direction Controllin Height Distance Close-in Displacement Controlling Marked/ Above From From g Obstruction Distance Slope Obstruction Lighted Runway Runway Runway End Offset Primary Surface Yes 20:1 TREE 60 ft 1,195 ft **Before Runway End** 85 ft R Runway End Marked Displaced Threshold Required Displaced Threshold **Runway 32** Latitude Longitude Source Slope Marking VGSI REIL Rt Traffic Approach 32 27° 55' 48.3 82° 2' 27.3 20:1 Pails-F N NONE Estimated No No **Obstruction Data** Height Direction Controllin Distance Above From From Close-in Displacement Controlling Marked/ g Runway Runway Runway End Offset Slope Obstruction Obstruction Distance Lighted Primary Surface Yes 20:1 TREE 48 ft 955 ft **Before Runway End** 90 ft R Runway End Marked Displaced Threshold Required Displaced Threshold Primary Surface and Safety Area Distance Direction Survey/ Fixed by Aeronatical from from Object Latitutude Longitude Height Frangible Marked Determination Estimate Function Study Centerline Centerline ROAD 27° 55' 54.88 82° 02' 35.94 100 ft SW 15 ft Estimated No No No Deficiencies Inspection Date 11/20/24 Next Inspection 11/30/25

Deficiencies

General

In accordance with Chapter 14-60.007(2)(b)1.a., FAC. – For a runway that is not paved, that is to be used by an aircraft of any weight, and that has a visual landing approach: the width of the primary surface is 250 feet.

Road 15 feet tall, full length of Runway 14/32, 97 to 125 feet south of centerline penetrates the primary surface of Runway 14/32.

A comment about the unlighted road is published on the FAA Chart Supplement and Form 5010 to advise flight crews of the road inside the primary surface.

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http://www.flor	ida-aviation-database.com		Airport Inspection Record		11/21/20)24
Facility Na	me: South Lakeland Airport			Inspection Date:	11/20/2024	
Facility Ty	pe: Airport		Status: Active	Inspector: David	Smith	
License						
Effective:	03/01/2025	Category:	Public Special	Limitations:	Day Use Only	
Expires:	02/28/2026				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 14/32 is available for visual approaches only.

a. Runway 14 is FAR 77 category A(V).

b. Runway 32 is FAR 77 category A(V).

B. This Airport is issued a Special License pursuant to Chapter 330.30(2)(b), F.S.

The department may license a public airport that does not meet standards only if it determines that such an exception is justified by unusual circumstances or is in the interest of public convenience and does not endanger the public health, safety, or welfare. Such a license shall bear the designation "special" and shall state the conditions subject to which the license is granted.

1. Road 15 feet tall, full length of Runway 14/32, 97 to 125 feet south of centerline penetrates the primary surface of Runway 14/32. *Additional Licensing Remarks:*