		rtment of I ransportation	on			
http://www.florida-aviation-database.com		portation Office		Page 1 of 4 3/20/2025		
Facility Name: Roscoe Field	Anport	-	Inspection Date: 3/19/2			
Facility Type: Airport	Status		Inspector: David Smith			
Location ID: 82J		3433.2*A	FDOT District: 3			
7.00 Miles SW of Pensacola	1111 200 11011		County: Escar	nhia		
ARP Latitude: 30° 23' 53.797	Source: Estimated		Ownership Priva			
ARP Longitude: 87° 20' 56.415	source. Estimated		Use: Publi			
Elevation: 27	Source: Surveyed			C ORLEANS		
Elevation. 21	v			OKLEANS		
	Note: Primary contact she	I				
Facility Owner: Brown Helicopter, I	nc	Facility Physical	Address			
Address: 10100 Aileron Av		Address: 9750 Ai	leron Av			
City: Pensacola S	State: FL ZIP: 32506					
2		City: Pensacola	State: FL	ZIP: 32506		
	Fax: (850) 456-8231	Phone: (850) 453-	-4181			
Email:						
Owner Representative: Thomas Bro	wn	Facility Manager:	Logan Moore			
Address: 10100 Aileron Av		Address: 9750 Ai	leron Av			
City: Pensacola	State: FL ZIP: 32506	City: Pensaco	ola State: FL	ZIP: 32506-9512		
Phone: (850) 455-0971		Phone: (850) 453-4181				
<i>Email:</i> tom@brownhelicopter.com	1	Email: logan@	fergusonairport.com			
Acreage: 120 Res	idential Airpark: No	Beacon:				
Section: 23 Township: 02	N Range: 31W	Wind Indicator:	Yes Light	ed: Yes		
Lighting Schedule:		Notes:	Ũ			
Attendance Schedule: Month/Day/I	Hour	Segmented Circle:	No Light	ed: No		
-	-FRI / 0900-1700	Facility Website: https://www.fly82j.com				
			ittps://www.iiy82j.com iny new facility aerials/photos	s are available		
		1150 00 0	ing new facinity across protos			
Based Aircraft						
	e Engine: 30 Jet Engin			Ultralight:		
	Engine: 1 Helicopte	er: 2	Military:	Seaplane:		
Total Based Aircraft:						
Annual Operations						
Year:	Air Carrier:	Air Taxi:	GA Local:			
End Date:	Commuter:	Military:	GA Itinerant:			
Total Annual Operations:						
FAR 139 Certificated						
FAA NavCom						
FSS ID: X GNV		Clearance Delive	ery:			
FSS on Airport: X No		Ground Control:				
<i>Toll Free:</i> (800) WX	-BRIEF	Control Tower:				
VorTac:		Approach Contro	ol:			
AWOS/ASOS:		Unicom:	X 122.800			
Instrument Approach:		ATIS:				
		CTAF:	X 122.800			
		01211 .	A 122.000			

Public Transportation Office Page 2 of 4 http://www.florida-aviation-database.com Airport Inspection Record 3/20/2025 **Roscoe Field** Inspection Date: 3/19/2025 Facility Name: Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: Aircraft Charging Stations: A Aerial 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: G100UL Car Rental X rental drop off location 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/TХ 91/96 Instruction DC - CCS Type1 Х 91/96UL Internet DC - CCS Type2 100 Lodging 4 miles DC - MCS 100LL Parachute Jumping Area DC - CHAdeMO X 1/8 mile 100VLL Restaurant Other 115 Restrooms Х Support Infrastructure: Taxi Х Bottle Oxygen: Telephone Х Passenger Waiting Facility High Aircraft Tug Station Low Deicing Equipment Bulk Oxygen: Battery Thermal High Conditioning System Low Maintenance Platforms, Transient Storage: Ladders, Inspection Buoy Provider of Services

Hangar

Airframe:

Major

Minor

Power Plant: Major

Minor

Tie Downs

X

Х

Х

Fire Suppression/ Extinguishing System

Aircraft Cabin Thermal Conditioning Equipment

Passenger/Cargo Loading Equipment

Aircraft Electric Charger Power Output:

Number of Aircraft Electric Charging Stations:

Public Transportation Office

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http://www.florida-avi	ation-database.com	Airport I	nspection Record		:	3/20/2025		
Facility Name:	Roscoe Field			Inspection Date:	3/19/2025			
Facility Type:	Airport	Statu	Status: Active		Smith			
Runway ID	Status	Dimension	Surface	Condition	Lights			
18/36	Existing	3,225 x 140	Turf	Fair	NSTD			
Comments:								

RWY 18

FAR 77 Category A(V).

RWY 36

FAR 77 Category A(V).

Runway 18/36 has a 40-foot asphalt edge on the east side and a 80-foot turf edge on the west side.

Approach ratio required is RWY 18 20:1 and RWY 36 20:1. Primary surface required is 250 feet wide. Transitional surface required is 0:1.

				Runy	way 18						
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
18	30° 24' 9.7	87° 20' 54.8	Estimated	1	4:1	Paver-G	Ν		No	No	NONE
			O	bstructio	on Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary	v Surface	No		14:1	TREES		25 ft	345 ft	Bet	fore Runway H	End 10 ft
Runway	, End										
Marked	Displaced Thresh	old No	140 ft	20:1	TREES		52 ft	895 ft	Bet	fore Runway H	End 105 ft
Require	ed Displaced Three	shold									
				Rur	iway 36						
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
36	30° 23' 38.1	87° 20' 58.0	Estimated	2	20:1	Paver-G	Ν		No	No	NONE
			O	bstructio	on Data						
							Height	Distance		Direction	Controllin
		Close-in	Displacement		Controlling	Marked/		From		From	g
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offset
Primary	v Surface	No		20:1	TREES		42 ft	840 ft	Bet	fore Runway H	End Oft B
Runway	, End										
Marked	Displaced Thresh	old									
Require	ed Displaced Thres	shold									
				-	Surface and S	Safety Are	a				
Obje	ect Latituti	ide Longitude	Survey/	Distance from Senterline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatica red Study	al Determinatio
De	ficiencies										
Ins	spection Date 3/	/19/25	Next Inspec	ction 3	/31/26						
Mi	itigated Deficienc										
	Rwy End: 18	In accordance with	Chapter 14-60.	.007(2)(c)1.a., FAC	For a runy	vav that is r	ot naved	that is t	o be used by at	1 aircraft

Runway 18 approach surface ratio is 14:1 due to trees 25 feet tall, 345 feet before the approach end of the runway, 10 feet right of centerline.

Runway 18 threshold is displaced 140 feet.

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http://www.flor	ida-aviation-database.com		Airport Inspection Record		3/20/2025
Facility Na	me: Roscoe Field			Inspection Date:	3/19/2025
Facility Ty	pe: Airport		Status: Active	Inspector: David Sr	mith
License					
Effective:	07/01/2025	Category:	Public Special	Limitations:	Day Use Only
Expires:	06/30/2026				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 18/36 is available for visual approaches only.

a. Runway 18 is FAR 77 category A(V).

b. Runway 36 is FAR 77 category A(V).

2. Runway 18 threshold is displaced 140 feet.

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. Eastern third of Runway 18/36 is marked as a paved runway. *Additional Licensing Remarks:*