State of Florida Department of Transportation Aviation Office

	on Office Page 1 of 4					
	spection Record 6/10/2025					
Facility Name: Southwest Florida International Airport	Inspection Date: 5/16/2025					
Facility Type: Airport Status:	Active Inspector: FAA Southern Region - Rogers					
Location ID: RSW FAA Site No.: 03	FDOT District: 1					
10.00 Miles SE of Fort Myers	County: Lee					
ARP Latitude: 26° 32' 10.19 Source: Surveyed	Ownership Public					
ARP Longitude: 81° 45' 18.55	Use: Public					
	Sectional Chart: MIAMI					
	ws below with a background.					
Facility Owner: Lee County Port Authority	Facility Physical Address					
Address: 11000 Terminal Access Rd, Ste 8671	Address: 11000 Terminal Access Rd					
	numess. 11000 feinnar Access Ru					
City: Fort Myers State: FL ZIP: 33913	City: Fort Myers State: FL ZIP: 33913					
Phone: (239) 590-4800 Fax: (239) 590-4533	Phone: (239) 590-4800					
Email: schennigan@flylcpa.com						
Owner Representative: Steve Hennigan	Facility Manager: Christopher Styles					
Address: 11000 Terminal Access Rd, Ste 8671	Address: 11000 Terminal Access Rd, Ste 8671					
Aduress: 11000 Terminal Access Ru, Ste 8071	Address: 11000 Terminal Access Ru, Ste 8071					
City: Fort Myers State: FL ZIP: 33913	City: Fort Myers State: FL ZIP: 33913					
Phone: (239) 590-4700	Phone: (239) 590-4701					
Email: schennigan@flylcpa.com	Email: cistyles@flylcpa.com					
Acreage: 12,970 Residential Airpark: No	Beacon: C-G					
Section: 23 Township: 45S Range: 25E	Wind Indicator: Yes Lighted: Yes					
	6					
Lighting Schedule: Sunset to Sunrise	Notes:					
Attendance Schedule: Month/Day/Hour	Segmented Circle: Yes Lighted: Yes					
ALL / ALL / 0600-2200	Facility Website: https://www.flylcpa.com/					
	Ask in any new facility aerials/photos are available					
Based Aircraft						
Year: 2011 Single Engine: Jet Engin	ne: 4 Glider: Ultralight:					
Source: Manager Multi Engine: 1 Helicopte	-					
	r. I Milliury. Seuplane.					
Total Based Aircraft:						
Annual Operations						
Year: 2011 Air Carrier: 72,897	<i>Air Taxi:</i> 9,831 <i>GA Local:</i> 172					
End Date: 05/31/2011 Commuter:	Military: 807 GA Itinerant: 14,276					
Total Annual Operations:						
-						
FAR 139 Certificated Class						
FAA NavCom						
FSS ID: X MIA	Clearance Delivery: X 132.075					
FSS on Airport: X No	Ground Control: X 121.900					
Toll Free: (800) WX-BRIEF	Control Tower: X 128.750					
VorTac: X RSW 111.8 073d/1.2 nm	Approach Control: X 125.150 134.425					
AWOS/ASOS: X 124.650	Unicom: X 122.950					
Instrument Approach: X ILS, LOC/DME, LPV, LNAV/VNAV,	ATIS: X 124.650					
LNAV, VOR/DME, TACAN, RNP						
	CTAF: X 128.750					

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State of Florida Department of Transportation Aviation Office

			viation Office		Page 2
http://www.florida-av			t Inspection Record		6/10/2
Facility Name:				Inspection Date: 5/16/2025	
Facility Type:	Airport	Sta	atus: Active	Inspector: FAA Southern Region - Rogers	_
Services					
uel:	_	Other Services:	_	Aircraft Charging Stations:	_
A		Aerial Surveying		Electric Charging Stations	
Al		Air Ambulance		Hydrogen Charging Stations	
<i>A1</i> +	X	Air Freight	<u> </u>	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	Alternating Current	
Mogas		Cargo	<u> </u>	Direct Current	
SAF		Courtesy 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	x	DC - CCS Type2	
100		Lodging	X 3 miles	DC - MCS	
100LL	x	Parachute Jumping A		DC - CHAdeMO	
100VLL		Restaurant	x	Other	
115		Restrooms	X X		L
ottle Oxygen:		Taxi		Support Infrastructure:	
High	X	Telephone	x	Passenger Waiting Facility	X
Low	x			Aircraft Tug Station	X
lk Oxygen:				Deicing Equipment	
	x			Battery Thermal	
	x			Conditioning System	_
ansient Storage.				Maintenance Platforms, Ladders, Inspection	
Buoy				Provider of Services	
Hangar	X			Fire Suppression/	
Tie Downs	X			Extinguishing System	
rframe:				Aircraft Cabin Thermal	
Major	X			Conditioning Equipment	
Minor ower Plant:	X			Passenger/Cargo Loading Equipment	X
Major Minor	X X			Aircraft Electric Charger Power Output:	
				Number of Aircraft Electric Chargi Stations:	ng

i Electric meraf *o*j Stations:

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State of Florida Department of Transportation Aviation Office

	a . 1 .				A :	Aviation Of						Page 3 6/10/2
	<i>ww.florida-avia</i> y Name:		<i>ase.com</i> est Florida Interna	tional Airnort	Air	oort Inspecti	on Record		ection Da	ato:	5/16/2025	0/10/.
	y Type:	Airport		tional 7 th port		Status: Act	tive				Southern Region	- Rogers
	way ID	Sta		Dimens		010103. 110	Surface			dition		_ights
06/24			sting	12,000 x			Asph		Fair	antion		HIRL
0012	-		g	12,000 1	Comm	ents:					-	
NY 0	6											
	Category	PIR.										
WY 2 AR 77	4 ' Category]	D.										
rimar ransit	y surface re ional surfa	equired i ce requi	RWY 06 50:1 and is 1,000 feet wide. red is 7:1. ds 240 feet beyond									
					Run	way 06						
	Latitude		Longitude	Source	Sl	ope	Marking	VG_{*}	SI	REIL	Rt Traffic	Approach
6	26° 31' 3	5.3468	81° 46' 12.0693	Surveyed	5	50:1	PIR-G	P4I		No	Yes	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
	Surface End		No		50:1	NONE						
	Displaced d Displaced											
					Rur	nway 24						
	Latitude		Longitude	Source	Slope		Marking	VGSI		REIL	Rt Traffic	Approach
1	26° 32' 45	5.03	81° 44' 25.04	Surveyed	3	84:1	PIR-G	P4I	_	Yes	No	NONE
				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
nway	Surface End		No		34:1							
	Displaced											
quire	d Displaced	i inresh		P	rimarv S	Surface and S	Safetv Are	a				
					istance	Direction						
Obje	ect I	atitutud	e Longitude	Survey/	from	from Centerline	Height	Fixed by Function	Frangible	Mar	Aeronatica ked Study	al Determination

State of Florida Department of Transportation

Aviation Office

			Trianon on	lice			1 age 4 01 4			
http://www.florida-aviation-database.com Airport Inspection Record										
Facility Name:	Southwest Florida Interna	ational Airport			Inspection Date	5/16/2025				
Facility Type:	Airport		Status: Acti	ve	Inspector: FA	A Southern Region - Rogers	8			
Instrument Approach										
06/24	Туре	A	В	С	D	Ε				
06	ILS	18.00 RVR	18.00 RVR	18.00 RVR	18.00 RVR	18.00 RVR				
06	LNAV	24.00 RVR	24.00 RVR	35.00 RVR	35.00 RVR					
06	LNAV/VNAV	35.00 RVR	35.00 RVR	35.00 RVR	35.00 RVR					
06	LOC/DME	24.00 RVR	24.00 RVR	30.00 RVR	30.00 RVR	30.00 RVR				
06	LPV	18.00 RVR	18.00 RVR	18.00 RVR	18.00 RVR					
06	RNP	24.00 RVR	24.00 RVR	24.00 RVR	24.00 RVR					
24	RNP	0.88 RVR	0.88 RVR	0.88 RVR	0.88 RVR					
24	LNAV	1.00 Miles	1.00 Miles	1.38 Miles	1.38 Miles					
24	LNAV/VNAV	0.88 Miles	0.88 Miles	0.88 Miles	0.88 Miles					
24	LPV	0.75 Miles	0.75 Miles	0.75 Miles	0.75 Miles					
24	TACAN	1.00 Miles	1.00 Miles	1.00 Miles	1.00 Miles					
24	VOR/DME	1.00 Miles	1.00 Miles	1.00 Miles	1.00 Miles					
Deficiencies										

Inspection Date 5/16/25

Next Inspection 5/31/26

Non-Deficiency Remarks

A. 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.

License

 Effective:
 09/01/2025
 Category:
 Public
 Limitations:
 Day Use Only

 Expires:
 08/31/2026
 VFR 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 06/24 is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 06 is FAR 77 category PIR.
- b. Runway 24 is FAR 77 category D.

Additional Licensing Remarks:

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