Airport Inspection Record

7/16/2025 **Sebring Regional Airport Inspection Date:** 7/15/2025 **Facility Name:** Inspector: **David Smith** Facility Type: Airport Status: Active FAA Site No.: FDOT District: Location ID: SEF 03493.*A Highlands 6.00 Miles SE of Sebring County: 27° 27' 23.05 **Public** ARP Latitude: **Estimated** Ownership Source: ARP Longitude: 81° 20' 32.64 Use: **Public** Elevation: Source: Sectional Chart: 63 Surveyed **MIAMI** Note: Primary contact shows below with a background. **Facility Physical Address** Facility Owner: Sebring Airport Authority Address: 128 Authority Ln Address: 128 Authority Ln State: FL ZIP: 33870 City: Sebring City: Sebring State: FL $ZIP \cdot$ 33870 Phone: (863) 655-6444 Fax: (863) 655-6447 Phone: (863) 314-1300 Email: mike@sebring-airport.com Owner Representative: Pete McDevitt Facility Manager: Mike Willingham Address: 128 Authority Ln Address: 128 Authority Ln State: FL ZIP: 33870 City: City: State: FL ZIP: 33870 Sebring Sebring Phone: (863) 655-6444 Phone: (863) 314-1300 Email: peter.mcdevitt@coldwellbanker.com Email: mike@sebring-airport.com Residential Airpark: Beacon: C-G Acreage: 2,149 No 04 Wind Indicator: Section: Township: 35S Range: 30E Yes Lighted: Yes Lighting Schedule: **Sunset to Sunrise** Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: Yes Lighted: Yes ALL / MON-FRI / 0730-1800 Facility Website: https://sebring-airport.com/ ALL / SAT-SUN / 0700-1700 Ask in any new facility aerials/photos are available **Based Aircraft** 2011 Single Engine: 39 9 Year. Jet Engine: Glider: Ultralight: Source: Inspector Multi Engine: 2 Helicopter: 1 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 PIE FSS ID: X 122.200 Clearance Delivery: FSS on Airport: X No Ground Control: X (800) WX-BRIEF Control Tower: Toll Free: VorTac: X LBV 110.4 003d/37.7 nm Approach Control: X | 134.550 AWOS/ASOS: X 119.475 Unicom: X 122.700 X LPV, LP, LNAV/VNAV, LNAV, RNP ATIS: Instrument Approach: CTAF: 122.700

Number of Aircraft Electric Charging

Stations:

State of Florida Department of Transportation Aviation Office

http://www.florida-a	viation-database.com	Airport Ins	pection Record		7/16/202
Facility Name:	: Sebring Regional Airport			Inspection Date: 7/15/2025	
Facility Type:	Airport	Status:	Active	Inspector: David Smith	
Services					
Fuel:	C	Other Services:		Aircraft Charging Stations:	
A	X Full Service and Self Serv	Aerial Surveying		Electric Charging Stations	
A1		Air Ambulance	X Aeromed	Hydrogen Charging Stations	一
A1+	X Full Service	Air Freight	一	Battery Charging Stations	百
В		Aircraft Rental	X	Solar Charging Stations	
B^+		Aircraft Sales	X	Auto Charging Stations	
Diesel		Avionics		Aircraft Electric Charging Power	
E85		Beaching Gear		Rating:	
G100UL		Car Rental	X Enterprise	Alternating Current	
Mogas	X Swift UL94, Self Service	Cargo		Direct Current	H
SAF		Courtesy Car	X Available f	rom Sebrino	ш
UL102		Charter	X	Aircraft Electrict Charging Station Plug Type	
80		Crop Dusting		0 71	
85UL		Glider		AC - J1772 AC - Mennekes	H
87		Glider Towing		AC - Mennekes DC - GB/T	H
91/96		Instruction	X	DC - GB/1 DC - CCS Type1	H
91/96UL		Internet	X	• •	H
100		Lodging	X	DC - CCS Type2 DC - MCS	H
100LL	X Full Service and Self Service	Parachute Jumping Area		DC - MCS DC - CHAdeMO	H
100VLL		Restaurant	X Runway Ca	fe Other	H
115		Restrooms	X Terminal B	uilding, T-Ha	ш
Bottle Oxygen:		Taxi	X Sebring Rid	e Share Uber Support Infrastructure:	
High		Telephone	X	Passenger Waiting Facility	
Low	Ħ			Aircraft Tug Station	
Bulk Oxygen:	<u> </u>			Deicing Equipment	
High				Battery Thermal	
Low	H			Conditioning System	
				Maintenance Platforms,	
Transient Storago	e:			Ladders, Inspection	
Buoy				Provider of Services	
Hangar	Ä			Fire Suppression/	
Tie Downs	x			Extinguishing System	
Airframe:				Aircraft Cabin Thermal	
Major	X			Conditioning Equipment	
Minor	X			Passenger/Cargo Loading	
Power Plant:				Equipment	
Major	X			Aircraft Electric Charger Power	
Minor	X			Output:	

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Airport Inspection Record

http://www.florida-av	iation-database.com	Airport	Inspection Record	7/1			
Facility Name:	Sebring Regional Airport			Inspection Date:	7/15/2025		
Facility Type:	Airport	Stat	us: Active	Inspector: David	Smith		
Runway ID	Status	Dimension	Surface	Condition	Lights		
14/32	Existing	4,990 x 100	Asph	Fair	None		
		Comments:					

RWY 14

FAR 77 Category A(NP).

RWY 32

FAR 77 Category A(NP).

Approach ratio required is RWY 14 20:1 and RWY 32 20:1.

Primary surface required is 500 feet wide.

					Run	way 14						
	Latitud	de	Longitude	Source	Sl	ope	Marking	VG	SI	REIL	Rt Traffic	Approach
14	27° 27	44.09	81° 20' 49.85	Surveyed	;	8:1	BSC-F	N		No	No	NONE
				(Obstructio	n Data						
			Close-in Obstruction	Displacemen Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary	, Surface		No		8:1	RR		25 ft	400 ft	Befo	ore Runway Er	nd 0 ft B
Runway	End		No		9:1	FENCE		9 ft	77 ft	Befo	ore Runway Er	nd 225 ft
<i>Aarked</i>	Displace	ed Threshol	d No	289 ft 25:1 TREES			50 ft	955 ft	Befo	nd 250 ft		
Require	d Displa	ced Thresho	old									
					Rur	iway 32						
	Latitud	de	Longitude	Source	Sl	ope	Marking	VG	SI	REIL	Rt Traffic	Approach
32	27° 27	9.18	81° 20' 10.49	Surveyed	4	10:1	BSC-F	N		No	No	NONE
				(Obstructio	n Data						
			Close-in Obstruction	Displacemen Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary	, Surface		No		40:1	FENCE		6 ft	408 ft	Befo	ore Runway Er	nd 0 ft B
Runway	End											
1arked	Displace	ed Threshol	d									
Require	d Displa	ced Thresho	old				~					
						Surface and S	Safety Are	ea				
Obje	ect	Latitutude	e Longitude	Survey/ Estimate	Distance from Centerline	Direction from Centerline	Height	Fixed by Function	Frangible	Marke	Aeronatical d Study	! Determinatio
FEN	CE	27° 27' 44.8	81° 20' 52.03	Estimated	85 ft	SW	6 ft	No	No	No	2016-ASO -3351-NR A	DNH
ROA	AD	27° 27' 45.6	60 81° 20' 53.12	Estimated	85 ft	SW	19 ft	No	No	No	2017-ASO -3345-NR A	DNH
Run	way ID	Sta	tus	Dimer	nsion		Surface)	Cond	dition	L	ights
01/19		Exis		5,234	400		Asph		Good			IIRL

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Aviation Office http://www.florida-aviation-database.com Airport Inspection Record

Facility Name: Sebring Regional Airport **Inspection Date:** 7/15/2025 Facility Type: Airport Status: Active Inspector: **David Smith**

RWY 01

FAR 77 Category C.

RWY 19

FAR 77 Category C.

Approach ratio required is RWY 01 34:1 and RWY 19 34:1.

Primary surface required is 500 feet wide.

Transitional surface required is 7:1.

Safety	area required exte	ends 240 feet beyond	each runway e	nd.							
				Run	way 01						
	Latitude	Longitude	Source	Si	lope	Marking	VGS	SI	REIL	Rt Traffic	Approach
01	27° 27' 45.49	81° 20' 35.1	Surveyed	3	34:1	NPI-F	P4L		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
Primar	ry Surface	No		34:1	TREES		50 ft	1,880 ft	Be	fore Runway E	nd 315 ft L
Runwa	ıy End										
Marked	d Displaced Thresh	old									
Requir	ed Displaced Thres	shold									
				Rui	nway 19						
	Latitude	Longitude	Source	Si	lope	Marking	VGS	SI	REIL	Rt Traffic	Approach
19	27° 26' 53.76	81° 20' 34.9	Surveyed	3	35:1	NPI-F	P4L		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
Primar	ry Surface	No		35:1	TREES		22 ft	940 ft	Be	fore Runway E	nd 20 ft L

Runway End Marked Displaced Threshold

I	Required Disp	laced Threshold										
					Primary S	urface and S	afety Ar	ea				
	Object	Latitutude	Longitude	Survey/ Estimate	Distance from Centerline	Direction from Centerline	Height	Fixed by Function	Frangible	Marked	Aeronatical Study	Determination
	EQUIP	27° 26' 53.26	81° 20' 36.19	Estimated	118 ft	\mathbf{W}	4 ft	No	Yes	No		
	POLE	27° 27' 45.69	81° 20' 36.52	Estimated	129 ft	\mathbf{W}	1 ft	No	No	Yes		
	POLE	27° 27' 45.79	81° 20' 32.59	Surveyed	225 ft	E	1 ft	No	No	No		
	POLE	27° 27' 45.70	81° 20' 37.38	Estimated	205 ft	\mathbf{W}	1 ft	No	No	Yes		
	EQUIP	27° 27' 45.97	81° 20' 36.31	Estimated	110 ft	\mathbf{W}	4 ft	No	Yes	No		
	EQUIP	27° 27' 37.91	81° 20' 32.99	Estimated	185 ft	E	1 ft	No	Yes	Yes		

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http://www.florida-aviation-database.com Airport Inspection Record Facility Name: **Sebring Regional Airport Inspection Date:** 7/15/2025 Facility Type: Airport Status: Active Inspector: **David Smith Instrument Approach** 01/19 ABCDEType01 LPV **1.00 Miles 1.00 Miles 1.00 Miles** 1.00 Miles 01 LNAV/VNAV **1.13 Miles 1.13 Miles 1.13 Miles 1.13 Miles 1.00 Miles** 01 **1.38 Miles** LNAV **1.00 Miles 1.38 Miles** 19 **1.25 Miles** RNP **1.25 Miles 1.25 Miles 1.25 Miles** 14/32 В CDETypeA1.00 Miles 14 LP **1.00 Miles 1.00 Miles 1.00 Miles** 14 LNAV **1.00 Miles 1.00 Miles 1.38 Miles 1.38 Miles** 32 LP **1.00 Miles 1.00 Miles 1.00 Miles** 1.00 Miles 32 LNAV 1.00 Miles 1.00 Miles **1.13 Miles 1.13 Miles** Declared Distances Runway 01/19 **TORA** TODA ASDA LDA 01 19 **TORA** TODA ASDA LDA Runway 14/32 14 4,990 4,990 4,990 4,701 32 4,990 4,990 4,990 4,990

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Airport Inspection Record 7/16/2025 http://www.florida-aviation-database.com

7/15/2025 Facility Name: **Sebring Regional Airport Inspection Date:** Status: Active **David Smith** Facility Type: Airport Inspector:

Deficiencies

Inspection Date 7/15/25 Next Inspection 7/31/26

Deficiencies

01/19:In accordance with Chapter 14-60.007(9)(f), FAC. – Hold position markings for paved taxiways shall be yellow.

Taxiway (A6)

Taxiway A6 hold position marking at Runway 19 is faded and/or chipping.

Mitigated Deficiencies

Rwy End: 14

In accordance with Chapter 14-60.007(2)(d)1.c., FAC. - For a runway that is paved, that is to be used by an aircraft that weighs less than or equal to 12,500 pounds, and that has a non-precision instrument approach: the transition surface ratio is 7:1.

Fence from 200 feet to 74 feet before the approach end of the runway, 250 feet right of centerline, penetrates the transitional surface of Runway 14.

Road from 200 feet to 74 feet before the approach end of the runway, 250 feet right of centerline, penetrates the transitional surface of Runway 14.

Both the fence and the road have been studied by the FAA (ASN: 2016-ASO-3351-NRA and 2017-ASO-3345-NRA through 2017-ASO-3348-NRA) and determined both to not be a hazard. The FAA does not require lighting since night IFR procedures are not authorized.

Rwy End: 14

In accordance with Chapter 14-60.007(2)(c)1.c., FAC. - For a runway that is paved, that is to be used by an aircraft that weighs less than or equal to 12,500 pounds, and that has a non-precision instrument approach: the approach surface ratio is 20:1.

Runway 14 approach surface ratio is 8:1 due to railroad 25 feet tall, 400 feet before the approach end of the runway, on centerline.

Runway 14 threshold is displaced 289 feet.

Rwy End: 14

In accordance with Chapter 14-60.007(2)(b)1.c., FAC. – For a runway that is paved, that is to be used by an aircraft that weighs less than or equal to 12,500 pounds, and that has a non-precision instrument approach: the width of the primary surface is 500 feet.

Fence from 200 feet to 74 feet before the approach end of the runway, 85 feet to 250 feet right of centerline, penetrates the primary surface of Runway 14.

Road from 200 feet to 74 feet before the approach end of the runway, 110 feet to 250 feet right of centerline, penetrates the primary surface of Runway 14.

Both the fence and the road have been studied by the FAA (ASN: 2016-ASO-3351-NRA and 2017-ASO-3345-NRA through 2017-ASO-3348-NRA) and determined both to not be a hazard. The FAA does not require lighting since night IFR procedures are not authorized.

Runway 14 threshold is displaced 289 feet.

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http://www.florida-a	aviation-database.com		Airport Inspection Record		7/16/2025	
Facility Name:	: Sebring Regional Airport			Inspection Date:	7/15/2025	
Facility Type:	Airport		Status: Active	Inspector: David	Smith	
License						
33	1/01/2025 0/31/2026	Category:	Public	Limitations:	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 14/32 is available for non-precision instrument and visual approaches.
- a. Runway 14 is FAR 77 category A(NP).
- b. Runway 32 is FAR 77 category A(NP).
- 2. Runway 01/19 is available for non-precision instrument and visual approaches.
- a. Runway 01 is FAR 77 category C.
- b. Runway 19 is FAR 77 category C.
- 3. Runway 14 threshold is displaced 289 feet.
- 4. Runway 14 TORA-4990 TODA-4990 ASDA-4990 LDA-4701
- 5. Runway 32 TORA-4990 TODA-4990 ASDA-4990 LDA-4990

Additional Licensing Remarks: