Airport Inspection Record

10/15/2025 Arcadia Municipal Airport **Inspection Date:** 10/14/2025 **Facility Name:** Inspector: **David Smith** Facility Type: Airport Status: Active Location ID: X06 FAA Site No.: 03030.*A FDOT District: 1.00 Miles SE of Arcadia County: Desoto 27° 11' 43.145 ARP Latitude: **Estimated** Ownership **Public** Source: ARP Longitude: 81° 50' 17.619 Use: **Public** Source: Sectional Chart: Elevation: 63 **Estimated MIAMI** Note: Primary contact shows below with a background. **Facility Physical Address** Facility Owner: City of Arcadia Address: PO Box 1000 Address: 2269 SE A C Polk, Jr Dr State: FL ZIP: 34265 City: Arcadia City: Arcadia State: FL ZIP: 34266 Phone: (863) -49-4114 Fax: (863) 494-7844 Phone: Email: Owner Representative: **Beth Carsten** Facility Manager: **Shelley Peacock** 23 N Polk Av PO Box 1000 Address: Address: State: FL ZIP: 34266 City: City: State: FL ZIP: 34265 Arcadia Arcadia Phone: (863) 494-4114 Phone: (863) 494-7844 Email: ecarsten@arcadia-fl.gov Email: speacock@arcadia-fl.gov Residential Airpark: Beacon: C-G Acreage: 210 No Wind Indicator: Section: 05 Township: 38S Range: 25E Yes Lighted: Yes **Sunset to Sunrise** Lighting Schedule: Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: No Lighted: ALL / ALL / 0800-1700 Facility Website: https://arcadia-fl.gov/departments/arcadia-municipal-airl Ask in any new facility aerials/photos are available **Based Aircraft** Ultralight: 3 Year. 2010 Single Engine: 26 Jet Engine: Glider: 2 Source: Inspector Multi Engine: Helicopter: Military: Seaplane: Total Based Aircraft: **Annual Operations** Year: Air Carrier: Air Taxi: GA Local: End Date: GA Itinerant: Commuter: Military: Total Annual Operations: FAR 139 Certificated FAA NavCom X PIE FSS ID: Clearance Delivery: X No FSS on Airport: Ground Control: Control Tower: Toll Free: (800) WX-BRIEF VorTac: LBV 110.4 311d/32.3nm Approach Control: X | 134.550 AWOS/ASOS: Unicom: X 123.000 X RNAV(GPS) ATIS: Instrument Approach: CTAF: 123.000

State of Florida Department of Transportation

Aviation Office

Page 2 of 5 Airport Inspection Record 10/15/2025

http://www.florida-aviation-database.com Arcadia Municipal Airport **Inspection Date:** 10/14/2025 **Facility Name:** Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: Aircraft Charging Stations: AAerial 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: G100ULCar Rental 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/T 91/96 Instruction DC - CCS Type1 91/96UL Internet DC - CCS Type2 100 X Airport Camping Lodging DC - MCS 100LL Parachute Jumping Area DC - CHAdeMO 100VLL Restaurant Taco Tuesday every Tues Other 115 Restrooms Support Infrastructure: Taxi Bottle Oxygen: Telephone Passenger Waiting Facility High Aircraft Tug Station LowDeicing Equipment Bulk Oxygen: Battery Thermal High Conditioning System LowMaintenance Platforms, Transient Storage: Ladders, Inspection Buoy Provider of Services Hangar Fire Suppression/ Tie Downs Extinguishing System Airframe: Aircraft Cabin Thermal Major Conditioning Equipment Minor Passenger/Cargo Loading Equipment Power Plant: Major Aircraft Electric Charger Power Minor Output:

Number of Aircraft Electric Charging

Stations:

State of Florida Department of Transportation Aviation Office

Page 3 of 5

10/15/2025 http://www.florida-aviation-database.com Airport Inspection Record Facility Name: Arcadia Municipal Airport Inspection Date: 10/14/2025 Facility Type: Airport Status: Active Inspector: **David Smith** Condition Lights Runway ID Status Dimension Surface **Existing** MIRL 06/24 3,700 x 75 Asph **Excellent**

Comments:

RWY 06

FAR 77 Category A(V).

RWY 24

FAR 77 Category A(V).

Approach ratio required is RWY 06 20:1 and RWY 24 20:1.

Primary surface required is 250 feet wide.

Transitional surface required is 0:1.

				Runv	yay 06							
	Latitude	Longitude	Source	Slo	ре	Marking	VG	SI	REIL	Rt Traffic	Approach	
06	27° 11' 33.10	81° 50' 30.30	Estimated	2:	5:1	NPI-G	P2I		Yes	No	NONE	
			o	bstruction	n Data							
							Height	Distance		Direction	Controllin	
		Close-in	Displacement		Controlling		Above	From		From	g	
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offset	
rimary	Surface	No		25:1	ROAD		15 ft	585 ft	Bef	ore Runway E	nd 125 ft I	
Runway	End											
1arked	Displaced Thresh	old										
Requirea	d Displaced Thres	hold										
				Run	way 24							
Latitude		Longitude Source		Slope		Marking	VG	VGSI		Rt Traffic	Approach	
24	27° 11' 55.37	81° 49' 57.8	Estimated	2.	3:1	NPI-G	P2I	4	Yes	No	NONE	
			O	bstruction	n Data							
							Height	Distance		Direction	Controllin	
		Close-in	Displacement		Controlling	Marked/	Above	From		From	g	
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offset	
Primary	Surface	No		23:1	TREES		73 ft	1,865 ft	Bef	ore Runway E	nd 60 ft I	
Runway	End											
1arked	Displaced Thresh	old										
Requirea	d Displaced Thres	hold										
					urface and S	Safety Are	a					
				Distance	Direction		F: 1 1.			4	7	
Obje	ct Latitutu	de Longitude	Survey/ Estimate (from Centerline	from Centerline		Fixed by Function	Frangible	Marke	Aeronatica ed Study	ı Determination	
<i>J</i> -		_	Estimated	125 ft	NW	1 ft	No	Yes	Yes	-		
EOH	<i></i>	0 01 30 20.37	Loumancu		1177	-						
EQU:	way ID St	atus	Dimens	sion		Surface		Cond	lition_		ights.	

Page 4 of 5 10/15/2025

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

Facility Name: Arcadia Municipal Airport Inspection Date: 10/14/2025
Facility Type: Airport Status: Active Inspector: David Smith

RWY 14

FAR 77 Category A(V).

RWY 32

FAR 77 Category A(V).

Approach ratio required is RWY 13 20:1 and RWY 31 20:1.

Primary surface required is 250 feet wide.

Transitional surface required is 0:1.

				Runy	way 14							
	Latitude	Longitude	Source	Sle	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
14	27° 11' 49.8	81° 50' 32.8	Estimated	1	2:1	Cones-G	N		No	No	NONE	
			C	Obstructio	n Data							
		Close-in Obstruction	Displacemen Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Control g Offse	
Primary Runway	-	No		12:1	TREES		60 ft	715 ft	Be	fore Runway I	End 120 ft	L
Marked .	Displaced Threshol Displaced Thresho		775 ft	25:1	TREES		60 ft	715 ft	Be	fore Runway I	End 120 ft	L
				Run	ıway 32							
	Latitude	Longitude	Source	Slo	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach	
32	27° 11' 33.4	81° 50' 13.5	Estimated	1	0:1	Cones-G	N		No	No	NONE	
			C	Obstructio	n Data							
		Close-in Obstruction	Displacemen Distance	t Slope	Controlling Obstruction		Height Above Runway	Distance From Runway	!	Direction From Runway End	Control g Offse	
Primary Runway	5	No		10:1	TREES		54 ft	535 ft	Be	fore Runway I	End 0 ft	Both
	Displaced Threshol d Displaced Thresho		743 ft	23:1	TREES		54 ft	535 ft	Be	fore Runway I	End 0 ft	Both
4	,			Primary S	Surface and S	Safety Are	a					
Obje	ct Latitutude	e Longitude	Survey/	Distance from Centerline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatic sed Study	al Determina	tion

State of Florida Department of Transportation Aviation Office

Page 5 of 5

http://www.florida-aviation-database.com Airport Inspection Record 10/15/2025

nup.//www.jioriaa-aviano	m-uutubuse.com	1 1	ii port inspection receita				10,10,20
Facility Name: A	Arcadia Municipal Airport			Inspection D	ate:	10/14/2025	
Facility Type: A	Airport		Status: Active	Inspector:	David S	mith	
Deficiencies							
Inspection Date	10/14/25	Next Inspection	10/31/26				

Mitigated Deficiencies

Rwy End: 14	In accordance with Chapter 14-60.007(2)(c)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 approach surface ratio is 20:1.						
	Runway 14 approach surface ratio is 12:1 due to tree 60 feet tall, 715 feet before the approach end of the runway, 120 feet left of centerline.						
	Runway 14 threshold is displaced 775 feet.						
Rwy End: 32							
Rwy End: 32	In accordance with Chapter 14-60.007(2)(c)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 approach surface ratio is 20:1.						
Rwy End: 32							

License	

Effective: 02/01/2026 Category: Public Limitations: Day Use Only
Expires: 01/31/2027 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 visual approaches only.
- a. Runway 06 is FAR 77 category A(V).
- b. Runway 24 is FAR 77 category A(V).
- 2. 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).
- 3. Runway 14 threshold is displaced 775 feet.
- 4. Runway 32 threshold is displaced 743 feet.

Additional Licensing Remarks: