Public Transportation Office **Airport** Inspection Record

Marianna Municipal Airport **Inspection Date:** 3/17/2025 **Facility Name:** Inspector: **David Smith** Facility Type: Airport Status: Active Location ID: MAI FAA Site No.: 03319.*A FDOT District: 3 4.00 Miles NE of Marianna County: Jackson 30° 50' 17.597 **Public** ARP Latitude: **Estimated** Ownership Source: ARP Longitude: 85° 10' 56.005 Use: **Public** Source: Sectional Chart: **NEW ORLEANS** Elevation: 110 Surveyed Note: Primary contact shows below with a background. **Facility Physical Address** Facility Owner: Marianna Municipal Airport Development Authority Address: PO Box 936 3689 Industrial Park Dr Address: State: FL ZIP: 32447 City: Marianna City: Marianna State: FL ZIP: 32446 Phone: (850) 482-4353 Fax: (850) 482-2217 Phone: (850) 482-2281 Email: Owner Representative: William Long Facility Manager: Clay Wells 2895 Jefferson St 2895 Jefferson St Address: Address: State: FL ZIP: 32446 City: Marianna City: Marianna State: FL ZIP: 32446 Phone: (850) 482-4353 Phone: (850) 482-4129 Email: wlong@mariannafl.city Email: cwells@mariannafl.city Residential Airpark: Beacon: C-G Acreage: 632 No Wind Indicator: Section: 15 Township: 05N Range: 10W Yes Lighted: Yes Lighting Schedule: **Sunset to Sunrise** Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: Yes Lighted: ALL / MON-FRI / 0800-1700 Facility Website: https://www.cityofmarianna.com/airport Ask in any new facility aerials/photos are available **Based Aircraft** 35 1 Year. 2011 Single Engine: Jet Engine: Glider: Ultralight: Source: Inspector Multi Engine: 5 Helicopter: 3 Military: Seaplane: Total Based Aircraft: **Annual Operations** Year: 2010 Air Carrier: Air Taxi: GA Local: 10.816 End Date: 01/01/2011 9,200 GA Itinerant: 8,000 Commuter: Military: Total Annual Operations: FAR 139 Certificated FAA NavCom X GNV FSS ID: Clearance Delivery: X No FSS on Airport: Ground Control: **X** (800) WX-BRIEF Control Tower: Toll Free: VorTac: X MAI Approach Control: X | 133.750 134.300 AWOS/ASOS: X 133.525 Unicom: X 123.000 X LPV, LNAV/VNAV, LNAV, VOR ATIS: Instrument Approach: CTAF: 123.000

State of Florida Department of Transportation

Public Transportation Office

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http://www.florida-aviation-database.com Airport Inspection Record Marianna Municipal Airport **Inspection Date:** 3/17/2025 **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 X 5 miles 100 Lodging DC - MCS 100LL Parachute Jumping Area DC - CHAdeMO 100VLL Restaurant 5 miles 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:

Public Transportation Office **Airport** Inspection Record

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RWY 08

FAR 77 Category B(V).

RWY 26

FAR 77 Category B(V).

Approach ratio required is RWY 08 20:1 and RWY 26 20:1.

Primary surface required is 500 feet wide.

Transitional surface required is 0:1

				Runv	vay 08						
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
08	30° 50' 26.2234	85° 11' 08.9573	Surveyed	3	4:1	NPI-P	N		No	No	NONE
			Ob	structio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		34:1	TREES		46 ft	1,745 ft	Befo	ore Runway E	nd 70 ft L
Runwa	y End										
Marked	l Displaced Thresho	ld									
Require	ed Displaced Thresh	old									
				Run	way 26						
	Latitude	Longitude	Longitude Source		Slope		VGSI		REIL Rt Traffic	Rt Traffic	Approach
26	30° 50' 32.9821	85° 10' 13.3614	Surveyed	3	1:1	NPI-P	N		No	No	NONE
			Ob	structio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		31:1	PLINE	M	40 ft	1,440 ft	Befo	ore Runway E	nd 0 ft Bot
Runwa	y End										
Marked	l Displaced Thresho	ld									
Require	ed Displaced Thresh	old									
				-	Surface and S	Safety Area	l				
Obj	iect Latitutua	le Longitude	Survey/	Distance from enterline	Direction from Centerline		Fixed by Function	Frangible	Marke	Aeronatica d Study	l Determination
Rur	ıway ID Sta	atus	Dimens	ion		Surface		Conc	lition	L	ights.
	8/36 Existing 6,001 x 100				Asph			Good			

Comments:

http://www.florida-aviation-database.com

Public Transportation Office Airport Inspection Record

Facility Name: Marianna Municipal Airport **Inspection Date:** 3/17/2025 Facility Type: Airport Status: Active Inspector: **David Smith**

RWY 18

FAR 77 Category C.

RWY 36

FAR 77 Category B(V).

Approach ratio required is RWY 18 34:1 and RWY 36 20:1.

Primary surface required is 500 feet wide.

Transitional surface required is 7:1.

Safety a	area required exte	nds 240 feet beyond	each runway e	end.							
				Runv	vay 18						
	Latitude	Longitude	Source	Slo	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
18	30° 50' 37.68	85° 11' 08.39	Surveyed	2	8:1	PIR-F	P4L	,	No	No	NONE
			Ol	bstructio	n Data						
							Height	Distance		Direction	Controllin
		Close-in Obstruction	Displacement Distance	Slone	Controlling Obstruction			From		From	g
		Obstruction	Distance	Stope	Obstruction	Lignieu	Runway	Runway		Runway End	Offset
Primary	v Surface	No		28:1	TREES		31 ft	1,060 ft	Bet	fore Runway E	and 30 ft F
Runway	, End	No		34:1	TREES		31 ft	1,060 ft	Bet	fore Runway E	and 35 ft F
	Displaced Thresho										
Require	ed Displaced Thres	hold									
					way 36						
	Latitude	Longitude	Source	Slo	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
36	30° 49' 38.2891	85° 11' 08.3759	Surveyed	2	8:1	NPI-F	P4L	,	No	No	NONE
			Ol	bstructio	n Data						
							Height	Distance		Direction	Controllin
		Close-in	Displacement		Controlling			From		From	g
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offset
Primary	v Surface	No		28:1	TREES		63 ft	1,955 ft	Bet	fore Runway E	and 185 ft F
Runway	, End										
Marked	Displaced Thresho	old									
Require	ed Displaced Thres	hold	Th.								
				•	Surface and S Direction	aiety Arc	ea				
			Survey/	Distance from	from		Fixed by			Aeronatica	al
Obj	ect Latitutu	de Longitude	Estimate C	3	Centerline	Height	Function	Frangible	Mark	ed Study	Determination
Ins	strument Approa	ch									
	18/36	Туре	A		В		C	D		Е	
	- 0, 2 0	-7F*									
	18	LNAV	1 ()() Mile	, e	OO VILLES	1 00	Miles	I IIII VIIIA			
	18 18	LNAV LPV	1.00 Mile 0.88 Mile		.00 Miles .88 Miles	1.00 0.88		1.00 Mile 0.88 Mile			

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3/31/26

Inspection Date: 3/17/2025 Facility Name: Marianna Municipal Airport **David Smith** Facility Type: Airport Status: Active Inspector:

Next Inspection

Deficiencies

Inspection Date

3/17/25

08/26 : Taxiway (E) Hold Position	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Taxiway E hold position markings do not contain a sufficient amount of glass beads.
08/26: Taxiway (F) Hold Position	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Taxiway F hold position markings do not contain a sufficient amount of glass beads.
08/26 : Taxiway (G) Hold Position	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Taxiway G hold position markings do not contain a sufficient amount of glass beads.
Rwy End: 08	In accordance with Chapter 14-60.007(9)(c), FAC. – Runway centerline markings shall be white.
	Runway 08 runway centerline stripe markings are faded.
Rwy End: 08	In accordance with Chapter 14-60.007(9)(b), FAC. – Runway designation markings shall be white.
	Runway 08 runway designation marking is faded.
Rwy End: 08 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Runway 08 runway centerline stripe markings do not contain glass beads.
Rwy End: 08 Runway Designation	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
Designation	

08/26 : Taxiway (E) Hold Position	markings.
	Taxiway E hold position markings do not contain a sufficient amount of glass beads.
08/26 : Taxiway (F) Hold Position	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Taxiway F hold position markings do not contain a sufficient amount of glass beads.
08/26 : Taxiway (G) Hold Position	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Taxiway G hold position markings do not contain a sufficient amount of glass beads.
Rwy End: 08	In accordance with Chapter 14-60.007(9)(c), FAC. – Runway centerline markings shall be white.
	Runway 08 runway centerline stripe markings are faded.
Rwy End: 08	In accordance with Chapter 14-60.007(9)(b), FAC. – Runway designation markings shall be white.
	Runway 08 runway designation marking is faded.
Rwy End: 08 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Runway 08 runway centerline stripe markings do not contain glass beads.
Rwy End: 08 Runway Designation	In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Runway 08 runway designation marking does not contain glass beads.
Rwy End: 18	In accordance with Chapter 14-60.007(9)(d), FAC. – Threshold bars shall be white.
	Runway 18 threshold bar marking is stained and/or discolored.
Rwy End: 18	In accordance with Chapter 14-60.007(9)(b), FAC. – Runway designation markings shall be white.
	Runway 18 designation markings are stained and/or discolored.
Rwy End: 26	In accordance with Chapter 14-60.007(9)(d), FAC. – Threshold bars shall be white.
	Runway 26 threshold bar marking is faded.
Rwy End: 26 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Runway 26 runway centerline stripe markings do not contain glass beads.
Rwy End: 26 Runway Designation	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.
	Runway 26 runway designation marking does not contain glass beads.

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http://www.florida-aviation-database.com Airport Inspection Record 3/20/2025

ty Name: Mar	rianna Municipal Airport Inspection Date: 3/17/2025	
ty Type: Airı	port Status: Active Inspector: David Smith	
Rwy End: 26 Threshold Bar	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined black border six inches or greater in width.	ed with a
	Runway 26 threshold bar marking black outline is faded and in poor condition.	
Rwy End: 26 Threshold Bar	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavemer markings.	nt
	Runway 26 threshold bar marking does not contain glass beads.	
Rwy End: 36	In accordance with Chapter 14-60.007(10)(b), FAC. – Runway end light groups shall contain three lights for virunways.	isual
	Runway 36 end light groups contain four lights.	
Rwy End: 36 Runway	In accordance with Chapter 14-60.007(10)(a), FAC. – Runway edge lights shall emit white light.	
Edge Lights		
•	Runway 36 edge lights emit amber light for the last 2,000 feet of the runway.	
Edge Lights		
•		ed with a
Edge Lights litigated Deficien 18/36: Taxiway (E) Hold	icies In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined.	ed with a
Edge Lights litigated Deficien 18/36: Taxiway (E) Hold	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined black border six inches or greater in width.	
Edge Lights litigated Deficien 18/36: Taxiway (E) Hold	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined black border six inches or greater in width. Taxiway E holding position is not outlined with a black border six inches or greater in width. Spoke with Mr. Doug Glass, Inspection contact, during the inspection on March 6, 2023 and he stated this wou	ild
Edge Lights (itigated Deficien 18/36: Taxiway (E) Hold Position	In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined black border six inches or greater in width. Taxiway E holding position is not outlined with a black border six inches or greater in width. Spoke with Mr. Doug Glass, Inspection contact, during the inspection on March 6, 2023 and he stated this wou be corrected during the Construction Taxiway A extension project (PFL0013171). In accordance with Chapter 14-60.007(2)(c)1.e., FAC. – For a runway that is paved, that is to be used by an air that weighs greater than 12,500 pounds, and that has a non-precision instrument approach with visibility greate	old ecraft er than

State of Florida Department of Transportation

Public Transportation Office

http://www.jioriaa-aviation-aatabase.com			Airport hispection Record		3/20/2023
Facility Nan	ne: Marianna Municipal A	Airport		Inspection Date: 3/17/2025	
Facility Typ	e: Airport		Status: Active	Inspector: David Smith	
License					
Effective:	07/01/2025	Category:	Public Special	Limitations: Day Use Onl	y
Expires:	06/30/2026			VFR Use Onl	!y

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 08/26 is available for visual approaches only.
- a. Runway 08 is FAR 77 category B(V).
- b. Runway 26 is FAR 77 category B(V).
- 2. Runway 18/36 is available for non-precision instrument and visual approaches.
- a. Runway 18 is FAR 77 category C.
- b. Runway 36 is FAR 77 category B(V).
- 3. Runway 18 threshold is displaced to the approach end of the runway.
- 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. Runway 08/26 pavement is in poor condition.
- 2. Runway 08/26 runway markings are poor.

Additional Licensing Remarks:

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