Public Transportation Office

Airport Inspection Record 1/30/2024 **Gainesville Regional Airport Inspection Date:** 11/17/2023 **Facility Name:** FAA Southern Region - Bonynge Facility Type: Airport Status: Active Inspector: Location ID: **GNV** FAA Site No.: 03210.\*A FDOT District: 3.00 Miles NE of Gainesville County: Alachua 29° 41' 24.16 **Public** ARP Latitude: Ownership Source: Surveyed ARP Longitude: 82° 16' 18.38 Use: **Public** Elevation: Source: 151 Surveyed Sectional Chart: **JACKSONVILLE** Note: Primary contact shows below with a background. Gainesville-Alachua County Regional Airport Authority Facility Owner: Facility Physical Address Address: 3880 NE 39th Av, Ste A 3880 NE 39th Av Address: State: FL ZIP: 32609 City: Gainesville City: Gainesville State: FL  $ZIP \cdot$ 32609 Phone: (352) 373-0249 Fax: (352) 374-8368 Phone: (352) 373-0249 Email: allan.penksa@flygainesville.com Owner Representative: **Gerry Dedenbach** Facility Manager: Allan Penksa 2820 NW 10th Pl 3880 NE 39th Av, Ste A Address: Address: State: FL ZIP: 32605 City: Gainesville City: Gainesville State: FL ZIP: 32609 Phone: (352) 519-5928 Phone: (352) 373-0249 Email: gerrygnv@gmail.com Email: allan.penksa@flygainesville.com Residential Airpark: Beacon: C-G Acreage: 1,650 No Wind Indicator: Section: 23 Township: 09S Range: 20E Yes Lighted: Yes Lighting Schedule: **Sunset to Sunrise** Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: Yes Lighted: ALL / ALL / ALL Facility Website: https://www.flygainesville.com/ Ask in any new facility aerials/photos are available Based Aircraft Year: Single Engine: Jet Engine: Glider: Ultralight: Source: 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 ClassI FAA NavCom FSS ID: X GNV Clearance Delivery: X 121.700 FSS on Airport: X No Ground Control: Control Tower: X 119.550 Toll Free: **X** (800) WX-BRIEF VorTac: X GNV 116.2 Approach Control: X | 118.175 AWOS/ASOS: X 127.150 Unicom: X 122.950 X ILS, LOC/DME, LPV, LNAV/VNAV, ATIS: X 127.150 Instrument Approach: LNAV CTAF: 119.550

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http://www.florida-aviation-database.com Airport Inspection Record 1/30/2024

Facility Name: Gainesville Regional Airport Inspection Date: 11/17/2023

Facility Type: Status: Active Inspector: FAA Southern Region - Bonynge Airport Services Fuel: Other Services: AAerial Surveying Х A1Air Ambulance X Via Scheduled Airlines Bel A1+Air Freight X X В Aircraft Rental B+Aircraft Sales Avionics Mogas 80 Beaching Gear X X X 100 Car Rental 100LL Cargo 115 Courtesy Car Airframe: CharterMajor Crop Dusting GliderMinor Power Plant: Glider Towing X Major Instruction Internet Minor X 5 miles Bottle Oxygen: Lodging Parachute Jumping Area High X 2 miles Low Restaurant х х х Bulk Oxygen: Restrooms High TaxiLow Telephone Transient Storage: Buoy Hangar

Tie Downs

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

Public Transportation Office **Airport** Inspection Record

Facility Name: **Gainesville Regional Airport** Inspection Date: 11/17/2023 Status: Active Facility Type: Airport Inspector: FAA Southern Region - Bonynge Condition Lights Runway ID Status **Dimension** Surface MIRL 07/25 **Existing** 4,158 x 100 Asph Fair Comments:

**RWY 07** 

FAR 77 Category A(NP).

**RWY 25** 

FAR 77 Category A(NP).

Approach ratio required is RWY 07 20:1 and RWY 25 20:1.

Primary surface required is 500 feet wide.

Transitional surface required is 7:1.

				Runv	vay 07						
	Latitude	Longitude	Source	Sle	оре	Marking	VG	SI	REIL	Rt Traffic	Approach
07	29° 41' 25.102	82° 16' 56.609	Surveyed	2	5:1	NPI-G	P4I	ı	No	No	NONE
			o	bstructio	n Data						
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway	!	Direction From Runway End	Controllin g Offset
<sup>9</sup> rimary	v Surface	No		25:1	TREES		70 ft	2,006 ft	Be	fore Runway E	nd 432 ft I
Runway	, End										
Marked	Displaced Thresho	old									
Require	ed Displaced Thresh	hold									
				Run	way 25						
	Latitude	Longitude	Source	Sle	оре	Marking	VG	SI	REIL	Rt Traffic	Approach
25	29° 41' 45.038	82° 16' 15.366	Surveyed	3	4:1	NPI-G	P4I	ı	No	No	NONE
			0	bstructio	n Data						
							Height	Distance	!	Direction	Controllin
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Above Runway	From Runway		From Runway End	g Offset
Primary	v Surface	No		34:1	TREES		34 ft	1,389 ft	Be	fore Runway E	nd 423 ft I
Runway	, End									•	
<i>Aarked</i>	Displaced Thresho	old									
Require	ed Displaced Thresh	hold									
			I	Primary S	Surface and S	Safety Are	a				
Obje	ect Latitutud	de Longitude	Survey/	Distance from Centerline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatica sed Study	il Determination
Run	way ID St	atus	Dimens	sion		Surface		Cond	dition	L	ights.
11/29	n E-	isting	7,504 x	150		Asph		Good	ı	ī	HIRL

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http://www.florida-aviation-database.comAirportInspection Record1/30/2Facility Name:Gainesville Regional AirportInspection Date:11/17/2023Facility Type:AirportStatus: ActiveInspector:FAA Southern Region - Bonynge

**RWY 11** 

FAR 77 Category C.

**RWY 29** 

FAR 77 Category PIR.

Approach ratio required is RWY 11 34:1 and RWY 29 50:1.

Primary surface required is 1,000 feet wide.

Transitional surface required is 7:1.

Safety area required extends 240 feet beyond each runway end.

				Runv	way 11							
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach	
11	29° 41' 26.007	82° 16' 50.155	Surveyed	3	1:1	PIR-G	P4L	4	Yes	No	NONE	
			0	bstructio	n Data							
							Height	Distance		Direction	Contro	llin
		Close-in Obstruction	Displacement Distance		Controlling Obstruction			From		From	g	,
		Oostruction	Distance	Бюре	Obstruction	Ligniea	Runway	Runway		Runway End	Offse	et
rimary	Surface	No		31:1	TREES		81 ft	2,783 ft	Befo	ore Runway E	nd 626 ft	t I
Runway .	End	No		34:1	TREES		81 ft	2,783 ft	Befo	ore Runway E	nd 626 ft	t I
Aarked I	Displaced Thresho	ld										
Requirea	d Displaced Thresh	old										
				Run	iway 29							
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach	
29	29° 41' 10.214	82° 15' 27.028	Surveyed	4	9:1	PIR-G	P4F	1	No	No	MALSR	
			0	bstructio	n Data							
							Height	Distance		Direction	Contro	llin
		Close-in	Displacement	<u>.</u>	Controlling	Marked/		From		From	g	
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offse	et
		Obstruction										
Primary	Surface	No No		49:1	TREES		68 ft	3,535 ft	Befo	ore Runway E	nd 458 ft	t I
•	· ·			49:1 50:1	TREES NONE		68 ft	3,535 ft		ore Runway E		t I
Runway .	· ·	No No					68 ft	3,535 ft		·		t I
Runway . Marked I	End	No No					68 ft	3,535 ft		·		t I
Runway . Marked I	End Displaced Thresho	No No		50:1 Primary S	NONE Surface and S	Safety Are		3,535 ft		·		t I
Runway . Marked I	End Displaced Thresho	No No		50:1  Primary S  Distance	NONE Surface and S Direction	Safety Are	a	3,535 ft		ore Runway E	nd	t I
Runway . Marked I	End Displaced Thresho d Displaced Thresh	No No Id old	Survey/	50:1  Primary S  Distance from	NONE Surface and S Direction from		a Fixed by	3,535 ft	Befo	ore Runway E  Aeronatica	nd	
Runway Marked I Requirea	End  Displaced Threshold Displaced Threshold Displaced Threshold Displaced Threshold Displaced Threshold Displaced D	No No Id old e Longitude	Survey/	50:1  Primary S  Distance from	NONE Surface and S Direction		a Fixed by		Befo	ore Runway E	nd	

Public Transportation Office

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

Airport Inspection Record

http://www.florida-aviation-database.com				Airport Inspection Record				
Fa	cility Name:	Gainesville Regional Airp	ort			Inspection Date:	11/17/2023	
Fa	acility Type:	Airport		Status: Activ	'e	Inspector: FAA	Southern Region - Bonynge	
	Instrument A	Approach						
	07/25	Туре	A	В	C	D	E	
	07	LNAV	<b>1.00 Miles</b>	<b>1.00 Miles</b>	<b>1.25</b> Miles	<b>1.50</b> Miles		
	25	LNAV	1.00 Miles	<b>1.00 Miles</b>	<b>1.25</b> Miles	<b>1.25</b> Miles		
	25	LNAV/VNAV	2.00 Miles	2.00 Miles	2.00 Miles	2.00 Miles		
	25	LPV	<b>1.25 Miles</b>	<b>1.25</b> Miles	<b>1.25</b> Miles	<b>1.25</b> Miles		
	11/29	Туре	A	В	C	D	E	
	11	LNAV	<b>1.00 Miles</b>	<b>1.00 Miles</b>	<b>1.25</b> Miles	<b>1.50</b> Miles		
	11	LNAV/VNAV	1.50 Miles	<b>1.50 Miles</b>	<b>1.50</b> Miles	<b>1.50</b> Miles		
	11	LPV	1.00 Miles	<b>1.00 Miles</b>	1.00 Miles	<b>1.00 Miles</b>		
	29	ILS	24.00 RVR	24.00 RVR	24.00 RVR	24.00 RVR		
	29	LNAV	24.00 RVR	24.00 RVR	24.00 RVR	50.00 RVR		
	29	LNAV/VNAV	40.00 RVR	40.00 RVR	40.00 RVR	40.00 RVR		
	29	LOC/DME	24.00 RVR	24.00 RVR	45.00 RVR	45.00 RVR		
	29	LPV	24.00 RVR	24.00 RVR	24.00 RVR	24.00 RVR		
	Deficiencies							

#### **Non-Deficiency Remarks**

Inspection Date

A. In accordance with Chapter 14-60.007, FAC.

11/17/23

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.

11/30/24

Next Inspection

#### **Mitigated Deficiencies**

Rwy End: 11	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 aircraft that weighs greater than 12,500 pounds, and that has a non-precision instrument approach with visibility greater than 3/4 mile: the approach surface ratio is 34:1.					
	Runway 11 approach surface ratio is 31:1 due to trees 81 feet tall, 2,783 feet before the approach end of the runway, 626 feet right of centerline.					
	Runway 11 threshold is displaced to the approach end of the runway.					
Rwy End: 29	In accordance with Chapter 14-60.007(2)(c)1.g., FAC. – For a runway that is paved, that is to be used by an aircraft that weighs greater than 12,500 pounds, and that has a precision instrument approach: the approach surface ratio is 50:1 for the first 10,000 feet then 40:1 for an additional 40,000 feet.					
	Runway 29 approach surface ratio is 49:1 due to trees 68 feet tall, 3,535 feet before the approach end of the runway, 458 feet left of centerline.					
	Runway 29 threshold is displaced to the approach end of the runway.					

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# State of Florida Department of Transportation

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Public Transportation Office

1/30/2024 http://www.florida-aviation-database.com Airport Inspection Record

Facility Nar	me: Gainesville Regional Airp	ort		Inspection Date: 11/1//2023
Facility Typ	oe: Airport		Status: Active	Inspector: FAA Southern Region - Bonynge
License				
Effective: Expires:	03/01/2024 02/28/2025	Category:	Public	Limitations: Day Use Only  VFR Use Only
Conditions				

### Conditions:

- A. This Airport has the following approach limitations.
- 1. Runway 07/25 is available for non-precision instrument and visual approaches.
- a. Runway 07 is FAR 77 category A(NP).
- b. Runway 25 is FAR 77 category A(NP).
- 2. Runway 11/29 is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 11 is FAR 77 category C.
- b. Runway 29 is FAR 77 category PIR.
- 3. Runway 11 threshold is displaced to the approach end of the runway.
- 4. Runway 29 threshold is displaced to the approach end of the runway.

Additional Licensing Remarks: