Public Transportation Office

http://www.florida-aviation-	-database.com	Airport II	nspection Record			7/22/2024
Facility Name: Riv	ver Ranch Resort Airport			Inspection Date:	7/17/2024	
Facility Type: Air	rport	Status	s: Active	Inspector: David	Smith	
Location ID: 21	RR	FAA Site No.:)3462.98*A	FDOT District:	1	
0.00 Miles NW of Ri	iver Ranch			County:	Polk	
ARP Latitude: 27	7° 46' 45.60 Source:	Estimated		Ownership	Private	
ARP Longitude: 81	1° 12' 14.10			Use:	Public	
Elevation: 55	Source:	Estimated		Sectional Chart:	MIAMI	
	Λ	lote: Primary contact sh	ows below with a back	ground.		
Facility Owner: We	estgate Resorts Central Florid	la Investments	Facility Physica	l Address		
Address: PO Box 30	0030		4.11			
			Address: 3600 F	River Ranch Blvd		
City: River Ran	ch State: FL	ZIP: 33867-0030	City: River Ra	nch Sta	te: FL ZIP: 33867	
Phone: (863) 692-0	0727 Fax: (863)	592-0717	Phone: (863) 692	2-0727		
Email:						
Owner Representative	: Magaly Lopez		Facility Manager:	David Smith		
-	Central Operations Facility		_	River Ranch Blvd		
_	ectors Row					
City: Orlando		ZIP: 32809	City: River	Ranch Sto	te: FL ZIP: 33867	
Phone: (407) 992		EII . 02 009		232-7209	211 . 00007	
()	opez@wgresorts.com		()	s smith@wgresorts.com	n	
Email. magary_n	opez@wgresorts.com		Liman. davids	_smith@wgresorts.com		_
Acreage: 89	Residential Airp	ark: No	Beacon: C-G			
Section: 14		ange: 31E	Wind Indicator:	Yes	Lighted: Yes	
	Radio Controlled	ange. SIE	Notes:	163	Lighted. 1cs	
Attendance Schedule:			Segmented Circle:	No	Lightad: No	
Attendance Schedule:	Monin/Day/Hour ALL / ALL / ALL				Lighted: No	
	1102 (1102 (1102		-	-	resorts.com/hotels/florid	la/river-ran
			ASK III	any new facility aerial	s/pnoios are available	
Based Aircraft						
<i>Year:</i> 2011	Single Engine:	Jet Eng		Glider:	Ultralight:	
Source: Inspector	Multi Engine:	Helicop	eter:	Military:	Seaplane:	
Total Based Aircraft:						
Annual Operations	5					
Year:	Air Carri	ier:	Air Taxi:	GA Loc	eal:	
End Date:	Commute	er:	Military:	GA Itin	erant:	
Total Annual Operati	ons:					
FAR 139 Certificated						
FAA NavCom	_			_		
FSS ID:	X PIE		Clearance Deli	· =		
FSS on Airport:	X No		Ground Control			
Toll Free:	X (800) WX-BRIEF		Control Tower:			
VorTac:	X VRB		Approach Conti	rol:		
AWOS/ASOS:			Unicom:	X 122.800		
Instrument Approach:	. 🔲		ATIS:			
			CTAF:	X 122.800		

State of Florida Department of Transportation

Public Transportation Office

7/17/2024

Page 2 of 6 http://www.florida-aviation-database.com Airport Inspection Record 7/22/2024

River Ranch Resort Airport Inspection Date: Facility Name: Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: AAerial Surveying A1Air Ambulance A1+Air Freight В Aircraft Rental B+Aircraft Sales Avionics Mogas 80 Beaching Gear 100 Car Rental 100LL Cargo 115 Courtesy Car Airframe: CharterMajor Crop Dusting Minor GliderPower Plant: Glider Towing Instruction Major Minor Internet Bottle Oxygen: Lodging Parachute Jumping Area High LowRestaurant Bulk Oxygen: Restrooms High TaxiLow Telephone Transient Storage: Buoy Hangar

Tie Downs

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Public Transportation Office **Airport** Inspection Record

nup.//www.jioriaa-ava	anon-aanabase.com	Am por t	inspection record		7.22.202	
Facility Name:	River Ranch Resort Airport			Inspection Date: 7/17/20	24	
Facility Type:	Airport	State	us: Active	Inspector: David Smith		
Runway ID	Status	Dimension	Surface	Condition	Lights	
16/34	Existing	4,950 x 75	Asph	Poor	NSTD	
Comments:						

RWY 16

FAR 77 Category A(V).

RWY 34

FAR 77 Category A(V).

Approach ratio required is RWY 16 20:1 and RWY 34 20:1.

Primary surface required is 250 feet wide.

Transitional surface required is 0:1.

Safety area required extends 240 feet beyond each runway end

				Runv	vay 16							
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach	
16	27° 47' 08.64	81° 12' 25.14	Estimated	4	l :1	BSC-P	N		No	No	NONE	
			0	bstructio	n Data							
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Contro g Offso	
Primar	y Surface	No		4:1	TREES		20 ft	280 ft	Bei	fore Runway E	nd 0 f	t Botl
Runway	v End	No		15:1	TREES		51 ft	805 ft	Bef	fore Runway E	nd 40 f	t L
Markea	l Displaced Thresho	old No	207 ft	20:1	TREES		51 ft	805 ft	Bef	fore Runway E	nd 40 f	t L
Require	ed Displaced Thresh	nold										
				Run	way 34							
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach	
34	27° 46' 23.34	81° 12' 02.58	Estimated	3	3:1	BSC-P	N		No	Yes	NONE	
			0	bstructio	n Data							
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Contro g Offse	
Primar _.	y Surface	No		3:1	TREE	L	42 ft	325 ft	Bef	fore Runway E	nd 80 f	t L
Runway	v End	No		7:1	TREE	L	42 ft	325 ft	Bef	fore Runway E	nd 80 f	t L
Markea	l Displaced Thresho	old No	1,002 ft	30:1	TREE	L	49 ft	465 ft	Bef	fore Runway E	nd 55 f	t L
Require	ed Displaced Thresh	iold										
			P	Primary S	Surface and S	Safety Are	a					
Obj	ect Latitutud	de Longitude	Survey/	Distance from Centerline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatica ed Study	l Determine	ation

Page 4 of 6

7/22/2024

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

Public Transportation Office

Airport Inspection Record

Facility Name: River Ranch Resort Airport Inspection Date: 7/17/2024
Facility Type: Airport Status: Active Inspector: David Smith

Deficiencies 7/17/24 7/31/25 Inspection Date Next Inspection **Deficiencies** 16/34: In accordance with Chapter 14-60.007(9)(f), FAC. – Holding position markings shall be placed 125 feet from visual Taxiway (B) runways serving small aircraft. Runway 16/34 Taxiway B runway hold position marking is located 107 feet from the runway centerline. General In accordance with Chapter 14-60.007(7)(d), FAC. – An approved 75-foot diameter airport circle marker (segmented circle), including aircraft traffic pattern indicators, shall be installed at airports without control towers, which have other than standard traffic patterns. An approved 75-foot diameter airport circle marker, including aircraft traffic pattern indicators, is not installed. Rwy End: 16 In accordance with Chapter 14-60.007(9)(e), FAC. – Arrows shall be white. Runway 16 arrow markings are faded and in poor condition. Rwy End: 16 In accordance with Chapter 14-60.007(9)(e), FAC. – Arrowheads shall be white. Runway 16 arrowheads are faded and in poor condition. Rwy End: 16 In accordance with Chapter 14-60.007(9)(c), FAC. – The gaps between runway centerline marking stripes shall be 80 feet in length Runway 16 first runway centerline stripe marking begins 107 feet from the top of the runway designation marking. Rwy End: 16 In accordance with Chapter 14-60.007(9)(c), FAC. – Runway centerline markings shall be white. Runway 16/34 runway centerline markings are faded and in poor condition. Rwy End: 16 In accordance with Chapter 14-60.007(9)(1)1., FAC. - Glass beads shall be required for all permanent pavement Displaced markings. Arrow Head Runway 16 displaced threshold markings do not contain a sufficient amount of glass beads. Rwy End: 16 In accordance with Chapter 14-60.007(9)(1)1., FAC. – Glass beads shall be required for all permanent pavement Displaced markings. Bar Runway 16 displaced threshold markings do not contain a sufficient amount of glass beads. In accordance with Chapter 14-60.007(10)(c), FAC. – The inboard half of displaced threshold lights shall be white for a Rwy End: 16 Displaced visual runway. Threshold Lights (Innermost Light) The inboard half of the displaced threshold lights were blacked out on one side and blue on the other. Rwy End: 16 In accordance with Chapter 14-60.007 (10)(b) Threshold and runway end lights shall be located not less than two feet Displaced nor more than ten feet outboard from the designated threshold of the runway. Threshold Lights (Other Light) Runway 16 threshold lights do not precede the threshold bar marking by 2 to 10 feet. Rwy End: 16 In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a Runway black border six inches or greater in width. Centerline Runway 16/34 runway centerline stripe markings are not outlined with a black border six inches or greater in width.

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<i>a</i>	Airmont Inspection Percent	Page 5 o
	Ranch Resort Airport Inspection Date: 7/17/2024	1/22/20
Type: Airpor		
Rwy End: 16 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.	
	Runway 16/34 runway centerline markings do not contain a sufficient amount of glass beads.	
Rwy End: 16 Runway Designation	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.	
6	Runway 16 runway designation markings do not contain a sufficient amount of glass beads.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(e), FAC. – Arrows shall be white.	
	Runway 34 arrow markings are faded and in poor condition.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(e), FAC. – Arrows shall be spaced 80 feet apart.	
	Runway 34 arrows are spaced 150 feet apart.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(e), FAC. – Arrowheads shall be white.	
	Runway 34 displaced threshold markings are faded and in poor condition.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(d), FAC. – Threshold bars shall be white.	
	Runway 34 threshold bar marking is faded and in poor condition.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(c), FAC. – Runway centerline marking stripes shall begin 40 feet from the top of the runway designation marking.	
	Runway 34 first runway centerline stripe marking begins 108 feet from the top of the runway designation marking.	
Rwy End: 34 Displaced Arrow	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.	
	Runway 34 displaced threshold markings do not contain a sufficient amount of glass beads.	
Rwy End: 34 Displaced Arrow Head	In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.	
	Runway 34 displaced arrow head markings are not outline with a black border six inches or greater in width.	
Rwy End: 34 Displaced Bar	In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.	
	Runway 34 marked displaced threshold bar is not outlined with a black border six inches or greater in width.	
Rwy End: 34 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)2., FAC. – All markings on light colored pavements shall be outlined with a black border six inches or greater in width.	
	Runway 16/34 runway centerline stripe markings are not outlined with a black border six inches or greater in width.	
Rwy End: 34 Runway Centerline	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.	
	Runway 16/34 runway centerline stripe markings do not contain a sufficient amount of glass beads.	
Rwy End: 34	In accordance with Chapter 14-60.007(9)(l)1., FAC. – Glass beads shall be required for all permanent pavement markings.	
Runway Designation		

State of Florida Department of Transportation
Public Transportation Office

http://www.florida-aviation-database.com Airport Inspection Record 7/22

Facility Name: River Ranch Resort Airport Inspection Date: 7/17/2024

Facility Type: Airport Status: Active Inspector: David Smith

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Mitigat	ted T) efici	encies

Rwy End: 16	In accordance with Chapter 14-60.007(2)(c)1.b., 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 visual landing approach: the approach surface ratio is 20:1.				
	Runway 16 approach surface ratio is 4:1 due to trees 20 feet tall, 280 feet before the approach end of the runway, on centerline.				
	Runway 16 threshold is displaced 207 feet.				
Rwy End: 34	In accordance with Chapter 14-60.007(2)(c)1.b., 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 visual landing approach: the approach surface ratio is 20:1.				
	Runway 34 approach surface ratio is 3:1 due to tree 42 feet tall, 325 feet before the approach end of the runway, 80 feet left of centerline.				
	Runway 34 threshold is displaced 1002 feet.				

License

Effective: 11/01/2024 Category: Public Special Limitations: Day Use Only
Expires: 10/31/2025 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 16/34 is available for visual approaches only.
- a. Runway 16 is FAR 77 category A(V).
- b. Runway 34 is FAR 77 category A(V).
- 2. Runway 16 threshold is displaced 207 feet.
- 3. Runway 34 threshold is displaced 1002 feet.
- 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 16/34 runway markings are non-standard and in poor condition.
- 2. Runway hold position marking location is non-standard.
- 3. Runway 16/34 is in poor condition and producing loose aggregate.

Additional Licensing Remarks:

Page 6 of 6 7/22/2024