-	portation Office Page 1 of 7
	spection Record 4/29/2024
Facility Name: Fort Lauderdale/Hollywood International Airport	Inspection Date: 2/8/2024
	Active Inspector: FAA Southern Region - Hersey
	B192.*A FDOT District: 4
3.00 Miles SW of Fort Lauderdale	County: Broward
ARP Latitude: 26° 4' 18.00 Source: Surveyed	Ownership Public
ARP Longitude: 80° 8' 58.90	Use: Public
Elevation: 65 Source: Surveyed	Sectional Chart: MIAMI
	ws below with a background.
Facility Owner: Broward County	Facility Physical Address
Address: 320 Terminal Dr	racinty Physical Address
	Address: 320 Terminal Dr
Ste 200City:Fort LauderdaleState:FLZIP:33315	Suite 300
Phone: (954) 359-1201 Fax: (954) 359-6183	City: Fort Lauderdale State: FL ZIP: 33315
Email:	Phone: (954) 359-6100
Email:	
Owner Representative: Mark Gale	Facility Manager: Mike Nonnemacher
Address: 320 Terminal Dr, Ste 200	Address: 320 Terminal Dr, Ste 200
City: Fort Lauderdale State: FL ZIP: 33315	City: Fort Lauderdale State: FL ZIP: 33315
Phone: (954) 359-6214	Phone: (954) 359-1213
Email: mgale@broward.org	Email: mnonnemacher@broward.org
Acreage: 1,380 Residential Airpark: No	Beacon: C-G
Section: 21 Township: 50S Range: 42E	Wind Indicator: Yes Lighted: Yes
Lighting Schedule: Sunset to Sunrise	Notes:
Attendance Schedule: Month/Day/Hour	Segmented Circle: No Lighted: No
ALL / ALL / ALL	
	Facility Website: https://www.broward.org/airport/Pages/default.aspx Ask in any new facility aerials/photos are available
	Association of the second s
Based Aircraft	
Year: Single Engine: Jet Engin	C
Source: Multi Engine: Helicopt	er: Military: Seaplane:
Total Based Aircraft:	
Annual Operations	
Year: Air Carrier:	Air Taxi: GA Local:
End Date: Commuter:	Military: GA Itinerant:
Total Annual Operations:	
FAR 139 Certificated Class	
FAA NavCom	
FSS ID: X MIA	Clearance Delivery: X 128.400
FSS on Airport: X No	Ground Control: X 121.400 121.700
Toll Free: (800) WX-BRIEF	Control Tower: X 119.300 120.200
VorTac:	Approach Control: X 126.050 119.450
AWOS/ASOS: X 135.000	Unicom: X 122.950
Instrument Approach: X ILS, LOC, LOC/DME, LPV, LNAV/VNAV,	ATIS: X 135.000
LNAV, RNP	CTAF:

Public Transportation Office

http://www.florida-avi	ation-database com	Airport Inspection Record			4/29/2024
Facility Name:	Fort Lauderdale/Hollywood Internation		Inspection I	Date: 2/8/2024	
Facility Type:	Airport	Status: Active	Inspector:	FAA Southern Region	- Hersey
Services					
Fuel:		Other Services:	_		
A	x	Aerial Surveying			
Al		Air Ambulance	X		
A1+		Air Freight	X		
В		Aircraft Rental	X		
B+		Aircraft Sales	X		
Mogas		Avionics	X		
80		Beaching Gear			
100		Car Rental	X		
100LL	x	Cargo	X		
115		Courtesy Car			
Airframe:		Charter			
Major	x	Crop Dusting			
Minor	x	Glider			
Power Plant:		Glider Towing			
Major	X	Instruction	X		
Minor	x	Internet			
Bottle Oxygen:		Lodging	X	.5 miles	
High	x	Parachute Jumping Area	a 🗌		
Low	x	Restaurant			
Bulk Oxygen:		Restrooms	X		
High	x	Taxi	X		
Low	x	Telephone	X		
Transient Storage:					
Buoy					
Hangar	x				
Tie Downs	x				

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Public Transportation Office Airport Inspection Record

		A. A. T.			1/20/2021
http://www.florida-a	wiation-database.com	Airport Ins	pection Record		4/29/2024
Facility Name	: Fort Lauderdale/I	Hollywood International Airport		Inspection Date: 2/8/2024	1
Facility Type:	Airport	Status:	Active	Inspector: FAA Southern R	legion - Hersey
Runway ID	Status	Dimension	Surface	Condition	Lights
10L/28R	Existing	9,000 x 150	Asph	Excellent	HIRL
		Comments:			

RWY 10L

FAR 77 Category PIR.

RWY 28R

FAR 77 Category PIR.

Approach ratio required is RWY 10L 50:1 and RWY 28R 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.

					Runw	ay 10L							
	Latitude	Lo	ngitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
10L	26° 4' 37	.02 80	° 9' 59.54	Surveyed	1	0:1	PIR-G	P4L		No	No	MALSR	
				0	bstructio	n Data							
			Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Contro g Offse	
Primary	, Surface		Yes		10:1	ROAD		14 ft	340 ft	Bef	ore Runway E	nd 0 f	t Both
Runway	End		Yes		24:1	ROAD		14 ft	340 ft	Bef	ore Runway E	nd 0 f	t Both
Marked	Displaced	Threshold	Yes	576 ft	50:1	ROAD		14 ft	340 ft	Bef	ore Runway E	nd 0 f	't Both
Require	d Displaced	d Threshold											
					Run	way 28R							
	Latitude	Lo	ngitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
28R	26° 4' 36	.45 80	° 8' 20.83	Surveyed	1	8:1	PIR-G	P4L		No	Yes	MALSR	
				0	bstructio	n Data							
			Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Contro g Offse	
Primary	, Surface		No		8:1	RR		33 ft	470 ft	Bef	ore Runway E	nd 530 f	t R
Runway	End		No		14:1	RR		33 ft	470 ft	Bef	ore Runway E	nd 530 f	t R
Marked	Displaced	Threshold	No	606 ft	32:1	RR		33 ft	470 ft	Bef	ore Runway E	nd 530 f	t R
Require	d Displace	d Threshold	No	1,180 ft	50:1	RR		33 ft	470 ft	Bef	ore Runway E	nd 530 f	t R
					-	Surface and S	Safety Are	a					
Obje	ect I	Latitutude	Longitude	Survey/	Distance from Centerline	Direction from Centerline	Height	Fixed by Function	Frangible	Marke	Aeronatica ed Study	ıl Determina	ation
Run	way ID	Status		Dimen	sion		Surface)	Con	dition	L	₋ights	
10R/2	28L	Existin	g	8,000 x	150		Conc		Exce	llent	I	HIRL	
					Comme	ents:							

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Public Transportation Office

http://www.florida-avi	ation-database.com Ai	irport	Inspection Record				4/29/2024
Facility Name:	Fort Lauderdale/Hollywood International Airp	ort		Inspection I	Date:	2/8/2024	
Facility Type:	Airport	Statu	us: Active	Inspector:	FAA S	outhern Region - Hersey	

RWY 10R

FAR 77 Category PIR.

RWY 28L

FAR 77 Category PIR.

Approach ratio required is RWY 10R 50:1 and RWY 28L 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.

				Runw	ay 10R							
	Latitude	Longitude	Source	SI	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
10R	26° 3' 57.19	80° 9' 30.06	Surveyed	1	8:1	PIR-G			No	Yes	MALSF	
			C	Obstructio	n Data							
				bști uctio	n Dutu		Height	Distance		Direction	Control	lin
		Close-in	Displacemen		Controlling			From		From	g	
		Obstruction	Distance	Slope	Obstruction	Lighted	Runway	Runway		Runway End	Offset	t
Primary	, Surface	No		18:1	POLE	L	35 ft	865 ft	Be	fore Runway E	nd 587 ft	L
Runway	End	No		24:1	POLE	L	35 ft	865 ft	Be	fore Runway E	nd 587 ft	L
Marked	Displaced Thresh	hold								-		
Require	d Displaced Thre	shold No	885 ft	50:1	POLE	L	35 ft	865 ft	Be	fore Runway E	nd 587 ft	L
	Runway 28L											
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	I	REIL	Rt Traffic	Approach	
28L	26° 3' 56.67	80° 8' 02.34	Surveyed	5	50:1	PIR-G	P4L		No	No	MALSF	
			C	Obstructio	n Data							
							Height	Distance		Direction	Control	lin
		Close-in	Displacemen	t	Controlling	Marked/	Above	From		From	g	
		Obstruction	Distance	Slope	Obstruction		Runway	Runway		Runway End	Offset	t
Primary	, Surface	No		50:1	NONE							
Runway	End											
Marked	Displaced Thresh	hold										
Require	d Displaced Thre	shold										
				Primary S	Surface and S	Safety Are	a					
				Distance	Direction							
Obje	ect Latitut	ude Longitude	Survey/	from	from	Hojakt	Fixed by Function	Francible	Mark	Aeronatica	ıl Determinat	tion
Obje	ci Lulliul	uue Longuude	Estimate (Centerline	Centerline	meight	runction -	rungible	<i>wur</i> K	ed Study	Determinut	11011

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Public Transportation Office

1.44-1/ 17	de miler de la	· . t				Inspectio						4/29/2024
http://www.flori		tabase.com Lauderdale/Hollywo	ood Interns	ational	-	Inspectio	JII Recor	u	Inspection	n Date	: 2/8/2024	4/29/2024
Facility Typ			oou meerm			tus: Acti	ive		Inspector		A Southern Region - Hersey	
	ient Appro											
	L/28R	Туре		A		В		С		D	Ε	
	0L	ILS		RVR		RVR	24.00		24.00		L	
							40.00		40.00			
	OL OL	LNAV LNAV/VNAV				RVR			40.00 50.00			
				RVR		RVR	50.00					
	0L	LOC		RVR		RVR	60.00		60.00 24.00			
	0L	LPV		RVR		RVR	24.00		24.00			
	0L	LOC/DME		RVR		RVR	40.00		40.00			
	0L	RNP		RVR		RVR	26.00		26.00			
	8R	RNP		RVR		RVR	40.00		40.00			
	8R	ILS		RVR		RVR	40.00		40.00			
	8R	LNAV		RVR		RVR		Miles				
	8R	LNAV/VNAV		Miles		Miles		Miles				
	8R	LOC		RVR		RVR	55.00		55.00			
	8R	LPV	40.00	RVR		RVR	40.00		40.00			
	R/28L	Туре		A		В		С	1	D	Ε	
1	0R	ILS	40.00	RVR	40.00	RVR	40.00	RVR	40.00	RVR		
1	0R	LNAV	40.00	RVR	40.00	RVR	55.00	RVR	55.00	RVR		
1	0R	LPV	40.00	RVR	40.00	RVR	40.00	RVR	40.00	RVR		
1	0R	LNAV/VNAV	40.00	RVR	40.00	RVR	40.00	RVR	40.00	RVR		
1	0R	LOC/DME	40.00	RVR	40.00	RVR	45.00	RVR	45.00	RVR		
23	8L	ILS	40.00	RVR	40.00	RVR	40.00	RVR	40.00	RVR		
23	8L	LOC	40.00	RVR	40.00	RVR	50.00	RVR	50.00	RVR		
23	8L	LPV	40.00	RVR	40.00	RVR	40.00	RVR	40.00	RVR		
23	8L	LNAV/VNAV	45.00	RVR	45.00	RVR	45.00	RVR	45.00	RVR		
23	8L	LNAV	40.00	RVR	40.00	RVR	50.00	RVR	50.00	RVR		
	d Distances		TOD									
-	y 10L/28R		TODA		ASDA	LD.						
10L 28R		9,000 9,000	9,000 9,000		9,000 9,000	8,4 8,3						
28R Runway	y 10R/28L	,	TODA		9,000 ASDA	8,3 LD						
10R	,	8,000	8,000		8,000	8,0						
28L		8,000	8,000		8,000	8,0						
						,						

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State of Florida Departmen	nt of Transportation
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Public Transportation Office

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http://www.florida-avi	ation-database.com	Airport	Inspection Record				4/29/2024
Facility Name:	Facility Name: Fort Lauderdale/Hollywood International Airport			Inspection I	Date:	2/8/2024	
Facility Type:	Airport	Stat	us: Active	Inspector:	FAA S	Southern Region - Hersey	
Deficiencies	3						

Inspection Date 2/8/24

Next Inspection 2/28/25

Non-Deficiency Remarks

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

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.

Deficiencies

rereres							
Rwy End: 10R	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 10R approach surface ratio is 18:1 due to pole 35 feet tall, 865 feet before the approach end of the runway, 587 feet left of centerline.						
	Runway 10R threshold is displaced to the approach end of the runway.						
Rwy End: 28R	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 28R approach surface ratio is 8:1 due to railroad 33 feet tall, 470 feet before the approach end of the runway, 530 feet right of centerline.						
	Runway 28R threshold is displaced 606 feet.						
tigated Deficier	icies						
Rwy End: 10L	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 10L approach surface ratio is 10:1 due to road 14 feet tall, 340 feet before the approach end of the runway, on centerline.						

Public Transportation Office

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http://www.florid	la-aviation-database.com	1	Airport Inspection Record	d	4/29/2024
Facility Nam	ne: Fort Lauderdale/	Hollywood International Ai	rport	Inspection Date: 2/8/2024	
Facility Typ	e: Airport		Status: Active	Inspector: FAA Southern Region - Herse	y
License					
Effective:	06/01/2024	Category: Pub	lic	Limitations: Day Use Only	
Expires:	05/31/2025			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 approach limitations.
- 1. Runway 10L/28R is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 10L is FAR 77 category PIR.
- b. Runway 28R is FAR 77 category PIR.

2. Runway 10R/28L is available for precision instrument, non-precision instrument, and visual approaches.

- a. Runway 10R is FAR 77 category PIR.
- b. Runway 28L is FAR 77 category PIR.

3. Runway 10L threshold is displaced 576 feet.

4. Runway 10R threshold is displaced to the approach end of the runway.

4. Runway 28R threshold is displaced 606 feet.

5. Runway 10L TORA-9000 TODA-9000 ASDA-9000 LDA-8424

6. Runway 28R TORA-9000 TODA-9000 ASDA-9000 LDA-8394 *Additional Licensing Remarks:*