Public Transportation Office

Page 1 of 7

1		portation Office Page 1 of 7 spection Record 5/21/2025
http://www.florida-aviation-data Facility Name: Miami	base.com Airport Ins -Opa Locka Executive Airport	spection Record 5/21/2025 Inspection Date: 5/14/2025
-		Active Inspector: David Smith
Facility Type:AirporLocation ID:OPF		3339.*A FDOT District: 6
	FAA Sue No.: 03	
10.00 Miles N of Miami		County: Miami-Dade
	<b>Source: Estimated</b>	Ownership Public
ARP Longitude: 80° 16	' 41.60	Use: Public
<i>Elevation:</i> 8	Source: Surveyed	Sectional Chart: MIAMI
	Note: Primary contact she	ows below with a background.
Facility Owner: Miami	-Dade County	Facility Physical Address
Address: Miami-Dade A	viation Department	
PO Box 02550	4	Address: 14201 NW 42nd Av
City: Miami	State: FL ZIP: 33102-5504	City: <b>Opa-locka</b> State: FL ZIP: <b>33054</b>
Phone: (305) 869-1702	Fax: (305) 869-1780	Phone: (305) 869-1660
Email:		
	Lional Paaklas	Encility Managon London McEarlong
Owner Representative:	Lionel Beckles	Facility Manager: Jersley McFarlane
Address: PO Box 0255	J4	Address: PO Box 025504
City: Miami	State: FL ZIP: 33102-5504	City: Miami State: FL ZIP: 33102-5504
Phone: (305) 876-703	8	Phone: (305) 869-1662
Email: lbeckles@flyr	nia.com	Email: jmcfarlane@flymia.com
Acreage: 1,880	Residential Airpark: No	Beacon: C-G
Section: 16 To	ownship: 528 Range: 41E	Wind Indicator: Yes Lighted: Yes
	set to Sunrise	Notes: Yes
Attendance Schedule:	Month/Day/Hour	Segmented Circle: Yes Lighted: Yes
Intendance Sencuare.	ALL / ALL / ALL	
		Facility Website: https://www.miami-airport.com/opalocka.asp Ask in any new facility aerials/photos are available
		Ask in any new faculty derials/photos are available
Based Aircraft		
<i>Year:</i> 2011	Single Engine: 120 Jet Engin	ne: 70 Glider: Ultralight:
Source: Inspector	Multi Engine: 73 Helicopte	er: 15 Military: 9 Seaplane:
Total Based Aircraft:		
Annual Operations		
Year:	Air Carrier:	Air Taxi: GA Local:
End Date:	Commuter:	Military: GA Itinerant:
Total Annual Operations:	Communer.	ланын у. 021 1шкл или.
FAR 139 Certificated		
FAA NavCom		
		Clearance Delivery: X 119.200 119.450
1 L		Ground Control: X 120.025
	X (800) WX-BRIEF	Control Tower: X 134.675
VorTac:	X DHP	Approach Control: X 128.600
AWOS/ASOS:	X 125.900	Unicom:
Instrument Approach:	X ILS, LOC, LOC/DME, LPV, LNAV/VNAV,	ATIS: X 125.900
	LNAV	CTAF: X 134.675
		—

Public Transportation Office

Page 2 of 7 http://www.florida-aviation-database.com Airport Inspection Record 5/21/2025 Miami-Opa Locka Executive Airport Inspection Date: 5/14/2025 Facility Name: Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: Aircraft Charging Stations: A Aerial Surveying Electric Charging Stations Χ A1Air Ambulance Hydrogen Charging Stations Х A1+Air Freight Battery Charging Stations X В Aircraft Rental Solar Charging Stations X X  $B^+$ Aircraft Sales Auto Charging Stations Diesel Avionics Aircraft Electric Charging Power E85 Beaching Gear Rating: X X X X G100UL Car 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/TХ 91/96 Instruction DC - CCS Type1 91/96UL Internet DC - CCS Type2 X 3 miles 100 Lodging DC - MCS 100LL Parachute Jumping Area DC - CHAdeMO 100VLL Restaurant Other 115 Restrooms Х Support Infrastructure: Taxi Х Bottle Oxygen: Telephone Passenger Waiting Facility High X Aircraft Tug Station X Low Deicing Equipment Bulk Oxygen: Battery Thermal High X Conditioning System X Low Maintenance Platforms, Transient Storage: Ladders, Inspection Buoy Provider of Services Hangar Fire Suppression/ Tie Downs X Extinguishing System Airframe: Aircraft Cabin Thermal Major Conditioning Equipment Minor Passenger/Cargo Loading Equipment Power Plant: Major X Aircraft Electric Charger Power

X

Minor

Output: Number of Aircraft Electric Charging

Stations:

Public Transportation Office

		A	- Decent		5/21/2025
http://www.florida-avi	ation-database.com	Airport In	spection Record		5/21/2025
Facility Name:	Miami-Opa Locka	Executive Airport	Inspection Date: 5/	14/2025	
Facility Type:	Airport	Status	: Active	Inspector: David Smi	th
Runway ID	Status	Dimension	Surface	Condition	Lights
09L/27R	Existing	8,002 x 150	Asph	Excellent	HIRL
		Comments:			

RWY 09L

FAR 77 Category PIR.

### RWY 27R

FAR 77 Category PIR.

### Approach ratio required is RWY 09L 50:1 and RWY 27R 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 09L							
	Latitude	Longitude	Source	Sle	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
09L	25° 54' 45.43	80° 17' 19.22	Surveyed	5	60:1	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	Controllin g Offset	
-	Surface	No		50:1	TREES		26 ft	1,455 ft	Bet	fore Runway E	nd 300 ft R	
Runway Marahad		- 1 1										
	Displaced Thresh											
ĸequired	d Displaced Thres	snota		_								
	<i>.</i>	·	~		way 27R	Marking		~-	REIL	D		
Latitude		-	Longitude Source		Slope			VGSI		Rt Traffic	Approach	
27R	25° 54' 49.75	80° 15' 51.71	Surveyed	5	<b>60:1</b>	PIR-G	P4L		No	Yes	MALS	
			0	bstructio	n Data							
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset	
Primary	Surface	No		50:1	TREES		40 ft	2,190 ft	Bet	fore Runway E	nd 0 ft Bot	
Runway	End											
Marked	Displaced Thresh	old										
Required	d Displaced Thres	shold										
			Р	rimary S	Surface and S	Safety Are	a					
Obje	ect Latituti	ıde Longitude	Survey/	Distance from 'enterline	Direction from Centerline	Height	Fixed by Function	Frangible	Mark	Aeronatica ed Study	al Determination	
Runv	way ID S	tatus	Dimens	ion		Surface	÷	Cond	dition		_ights	
09R/2		xisting	4,309 x			Asph		Exce	llent		MIRL	
		-		Comme	ents:	-						

Page 3 of 7

Public Transportation Office Page 4 of 7 Airport Inspection Record 5/21/2025 http://www.florida-aviation-database.com Miami-Opa Locka Executive Airport **Inspection Date:** 5/14/2025 Facility Name: Inspector: **David Smith** Facility Type: Airport Status: Active **RWY 09R** FAR 77 Category A(V). **RWY 27L** FAR 77 Category A(V). Approach ratio required is RWY 09R 20:1 and RWY 27L 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. **Runway 09R** Latitude Longitude Source Slope Marking VGSI REIL Rt Traffic Approach 09R 25° 53' 56.53 80° 17' 6.6 **BSC-F** V4L NONE 36:1 No Yes Surveyed **Obstruction Data** Controllin Height Distance Direction Close-in Displacement Controlling Marked/ Above From From g Obstruction Distance Slope Obstruction Lighted Runway Runway Runway End Offset Primary Surface 36:1 POLE 35 ft 1,453 ft **Before Runway End** 185 ft R No Runway End Marked Displaced Threshold Required Displaced Threshold Runway 27L VGSI REIL Latitude Longitude Source Slope Marking Rt Traffic Approach 27L 25° 53' 58.38 80° 16' 28.29 Surveyed 42:1 **BSC-F** P4L No No NONE **Obstruction Data** Height Distance Direction Controllin Above From From g Displacement Controlling Marked/ Close-in Runway End Offset Runway Runway Obstruction Distance Slope Obstruction Lighted TREES Primary Surface No 42:1 53 ft 2,395 ft **Before Runway End** 125 ft R Runway End Marked Displaced Threshold Required Displaced Threshold **Primary Surface and Safety Area** Distance Direction Fixed by Survey/ Aeronatical from from Object Latitutude Longitude Estimate Height Function Frangible Marked Study Determination Centerline Centerline EOUIP 25° 53' 57.87 80° 17' 03.87 114 ft N 2 ft Estimated No Yes Yes **Runway ID** Dimension Surface Condition Lights Status 12/30Existing 6.800 x 150 Asph Fair HIRL Comments: **RWY 12** 

FAR 77 Category PIR.

RWY 30 FAR 77 Category D.

Approach ratio required is RWY 12 50:1 and RWY 30 34:1. Primary surface required is 1,000 feet wide. Transitional surface required is 7:1. Safety area required extends 240 feet beyond each runway end.

Public Transportation Office

Page 5 of 7

http://ww	vw.florida-avia	ation-databas	e.com		Airp	ort Inspecti	on Record	l				5/2	21/2025
Facilit	y Name:	Miami-O	pa Locka Execut	ive Airport				Insp	pection Da		5/14/2025		
Facilit	у Туре:	Airport				Status: Act	ive	Insp	pector:	David Sı	mith		
					Run	way 12							
	Latitude		Longitude	Source	Sl	ope	Marking	VG	SI	REIL	Rt Traffic	Approach	
12	25° 54' 4	0.14	80° 17' 19.96	Surveyed	3	88:1	PIR-G	P41	Ĺ	No	No	MALSR	
				O	bstructio	on Data							
			Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controlli g Offset	
Primary	, Surface		No		38:1	TREES		30 ft	1,340 ft	Befo	ore Runway E	nd 495 ft	R
Runway	End		No		46:1	TREES		30 ft	1,340 ft	Befo	ore Runway E	nd 495 ft	R
Marked	Displaced	Threshold	No	800 ft	50:1	NONE							
Required	d Displace	d Threshol	d										
					Rur	iway 30							
	Latitude		Longitude	Source	Sl	ope	Marking	VG	SI	REIL	Rt Traffic	Approach	
30	25° 54' 2	7.91	80° 16' 58.19	Surveyed	3	84:1	NPI-G	P4]	L	No	No	NONE	
				O	bstructio	on Data							
			Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controlli g Offset	
Primary	, Surface		No		34:1	TREES		40 ft	1,560 ft	Befo	ore Runway E	nd 440 ft	L
Runway	End												
Marked	Displaced	Threshold											
Required	d Displace	d Threshol	d			<b>.</b>							
					-	Surface and S	Safety Are	ea					
				I Survey/	Distance from	Direction from	Height	Fixed by	Frangible	Marke	Aeronatica d Study	l Determinati	ian
Obje	ect I	Latitutude	Longitude	Estimate C	enterline	e Centerline	meigni	гипсиоп	1.14.181010	11101110	a Siudy	Determinati	ion
Obje EQU		Latitutude ° 54' 01.70	-	Estimate C Estimated	enterline 117 ft	SW	2 ft	No	Yes	Yes	u Siudy	Determinati	ion
-	JIP 25		80° 16' 17.03	e							a Siuuy	Determinut	ion

Public Transportation Office

://www.florida-aviation-data	abase com		Airport	Inspection Re				Page 6 5/21/2
cility Name: Miam cility Type: Airpo	i-Opa Locka Exec	utive Airport	-	is: Active		Inspection Da Inspector:	ate: 5/14/2025 David Smith	
			Statt	15. Active		inspector.		
Instrument Approa		4	7	<b>.</b>	C	D	E	_
09L/27R	Туре	A	1 0.75 J		C	D	E	
09L	LNAV/VNAV	0.75 Mile			75 Miles			
09L	LNAV	0.75 Mile			75 Miles			
09L	LPV	0.75 Mile			75 Miles			
09L	ILS	0.75 Mile			75 Miles			
09L 27B	LOC LPV	0.75 Mile			75 Miles			
27R 27R		0.75 Mile			75 Miles			
27R 27R	ILS LOC/DME	0.75 Mile 0.75 Mile			75 Miles			
27R 27R	LOC/DWIE LNAV/VNAV				00 Miles 00 Miles			
27R 27R	LNAV/VNAV LNAV	1.00 Mile 0.75 Mile			00 Miles			
12/30	LNAV Type	0.75 Mile A	es 0.75 I		C Nines	1.00 Mile D	E	
12/30	ILS	0.75 Mile			75 Miles			
12	LOC	0.75 Mile			00 Miles			
12	LOC	0.75 Mile			75 Miles			
12	LI V LNAV/VNAV	0.75 Mile			75 Miles			
12	LNAV	0.75 Mile			00 Miles			
30	LPV	0.75 Mile			75 Miles			
30	LI V LNAV/VNAV	1.13 Mile			13 Miles			
30	LNAV	1.00 Mile			13 Miles			
Declared Distances		100 1011		incs it	ie wines			
Runway 09L/27R	TORA	TODA	ASDA	LDA				
09L	8,002	8,202	8,202	8,002				
27R	8,002	8,202	8,202	8,002				
Runway 09R/27L	TORA	TODA	ASDA	LDA				
09R	4,306	4,306	4,306	4,306				
27L Runway 12/30	<b>4,306</b> TORA	<b>4,306</b> TODA	<b>4,306</b> ASDA	<b>4,306</b> LDA				
12	6,800	7,800	7,000	6,000				
30	6,800	7,000	7,000	6,800				
Deficiencies								
Inspection Date 5/2	14/25	Next Inspec	ction 5/31/2	6				
Deficiencies 09R/27L : Taxiway (Y7)	In accordance wi	th Chapter 14-60.	007(9)(f), FAG	C. – Hold posi	ition mark	ings for paved ta	axiways shall be yellow.	
	Taxiway V7 hold	position marking	s are stained a	nd/or discolor	red			
	1u/1ivay 1 / 1101u	Position marking	s are stanled a					
Mitigated Deficienci		1 01						2
Rwy End: 12	that weighs great 50:1 for the first	er than 12,500 po 10,000 feet then 4	unds, and that 0:1 for an add	has a precisio itional 40,000	on instrum ) feet.	ent approach: th	is to be used by an aircra e approach surface ratio i pproach end of the	
		right of centerline						
	Runway 12 thres	hold is displaced	800 feet					

Page 6 of 7

Public Transportation Office

Page 7 of 7

http://www.florida-aviation-database.com			Airport Inspection Record		5/21/2025	
Facility Name: Miami-Opa Locka Executive Airp		ka Executive Airport		Inspection Date: 5/14/2025		
Facility Ty	pe: Airport		Status: Active	Inspector: David Smith		
License						
Effective:	09/01/2025	Category:	Public	Limitations: Day Use Only		
Expires:	08/31/2026			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 09L/27R is available for precision instrument, non-precision instrument, and visual approaches.
- a. Runway 09L is FAR 77 category PIR.
- b. Runway 27R is FAR 77 category PIR.
- 2. Runway 09R/27L is available for visual approaches only.
- a. Runway 09R is FAR 77 category A(V).
- b. Runway 27L is FAR 77 category A(V).

3. Runway 12/30 is available for precision instrument, non-precision instrument, and visual approaches.

- a. Runway 12 is FAR 77 category PIR.
- b. Runway 30 is FAR 77 category D.

4. Runway 12 threshold is displaced 800 feet.

5. Runway 09L TORA-8002 TODA-8202 ASDA-8202 LDA-8002

6. Runway 09R TORA-4306 TODA-4306 ASDA-4306 LDA-4306

- 7. Runway 12 TORA-6800 TODA-7800 ASDA-7000 LDA-6000
- 8. Runway 27L TORA-4306 TODA-4306 ASDA-4306 LDA-4306

9. Runway 27R TORA-8002 TODA-8202 ASDA-8202 LDA-8002

**10. Runway 30 TORA-6800 TODA-7000 ASDA-7000 LDA-6800** *Additional Licensing Remarks:*