Public Transportation Office

http://www.florida-aviation-database.com	Airport In	spection Record	5/1/2024
Facility Name: Vero Beach Regional A	irport	Inspect	ion Date: 2/16/2024
Facility Type: Airport	Status	: Active Inspect	or: FAA Southern Region - Bonynge
Location ID: VRB	FAA Site No.: 0	3540.*A FDO	T District: 4
1.00 Miles NW of Vero Beach		Coun	ty: Indian River
ARP Latitude: 27° 39' 20.00	Source: Surveyed	Owne	ership Public
ARP Longitude: 80° 25' 4.63	·	Use:	Public
	Source: Surveyed	Section	onal Chart: MIAMI
	<u>-</u>	ws below with a background.	
Facility Owner: City of Vero Beach	110001 11 min y comment sine	Facility Physical Addres	
Address: 3400 Cherokee Dr		radiity riiyoldar Addi oo	<u> </u>
PO Box 1389		Address: 3400 Cherokee	Dr
	e: FL ZIP: <b>32961-1389</b>	City: Vero Beach	State: FL ZIP: <b>32961-1389</b>
Phone: (772) 978-5151 Fa.	x: (772) 567-3459	Phone: (772) 978-4930	State. FL 211 . 32701-1307
Email: airport@covb.com	,	Fnone. (112) 916-4930	
. 0		Facility Management To 116	ahau
Owner Representative: Monte Falls		Facility Manager: Todd S	cner
Address: 1053 20th Ave		Address: PO Box 1389	
, ,	e: FL ZIP: <b>32960</b>	City: Vero Beach	State: FL ZIP: 32961-1389
Phone: (772) 978-4710		Phone: (772) 978-4930	
Email: mfalls@covb.org		Email: tscher@covb.or	g
		1	
Acreage: 1,684 Reside	ntial Airpark: No	Beacon: C-G	
Section: 34 Township: 32S	Range: 39E	Wind Indicator: Yes	Lighted: Yes
Lighting Schedule: Sunset to Sunrise		Notes:	
Attendance Schedule: Month/Day/Hou		Segmented Circle: Yes	Lighted: Yes
ALL / ALL / 07	700-2100	Facility Website: https://w	ww.verobeachairport.com/
			facility aerials/photos are available
Based Aircraft		1	
Year: 2010 Single En	ngine: <b>162</b> Jet Engi	ne: <b>6</b> Glider:	Ultralight:
Source: Inspector Multi En	-		
Total Based Aircraft:	5		
Annual Operations			
<u> </u>	Air Carrier:	Air Taxi:	GA Local:
Year:			
	Commuter:	Military:	GA Itinerant:
Total Annual Operations:			
FAR 139 Certificated ClassI			
FAA NavCom			
FSS ID: X PIE		Clearance Delivery:	X 134.975
=		Ground Control:	X 127.450
	DIEE	Grouna Control: Control Tower:	
Toll Free: X (800) WX-B			X 126.300
VorTac: X VRB 117.3 1	14Q/4.1 nm	Approach Control:	X 123.625
AWOS/ASOS: X 120.575			
		Unicom:	X 122.950
Instrument Approach: X LPV, LNAV VOR	/VNAV. LNAV, VOR/DME,	Unicom:  ATIS:  CTAF:	X 122.950 X 120.575 X 126.300

# State of Florida Department of Transportation

Public Transportation Office

Page 2 of 8 http://www.florida-aviation-database.com Airport Inspection Record 5/1/2024 Vero Beach Regional Airport **Inspection Date:** 2/16/2024 **Facility Name:** 

Facility Type: Status: Active Inspector: FAA Southern Region - Bonynge 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 GliderMinor Power Plant: Glider Towing Major Instruction Internet Minor X .5 miles Bottle Oxygen: Lodging High Parachute Jumping Area in terminal Low Restaurant X Bulk Oxygen: Restrooms High TaxiLow Telephone Transient Storage: Buoy Hangar

Tie Downs

Public Transportation Office **Airport** Inspection Record

Facility Name: Vero Beach Regional Airport  Facility Type: Airport  Status: Active  Runway ID  Status  Status: Active  Status: Active  Surface  Condition  Lights
Punway ID Status Dimension Surface Condition Lights
Runway ID Status Dimension Surface Condition Lights
04/22 Existing 4,974 x 100 Asph Good MIRL
Comments:

**RWY 04** 

FAR 77 Category C.

**RWY 22** 

FAR 77 Category C.

Approach ratio required is RWY 04 34:1 and RWY 22 34:1.

Primary surface required is 500 feet wide.

Transitional surface required is 7:1

				Runy	way 04						
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	I	REIL	Rt Traffic	Approach
04	27° 38' 58.78	80° 25' 35.97	Surveyed	3	34:1	NPI-G	P4L		Yes	No	NONE
			0	bstructio	n Data						
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
rimary	Surface	No		34:1	TREES		35 ft	1,395 ft	Be	fore Runway E	nd 250 ft I
Runway	End End										
	Displaced Thresh d Displaced Thre.										
				Rur	iway 22						
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
22	27° 39' 38.53	80° 25' 3.32	Surveyed	3	34:1	NPI-G	P4L		Yes	No	NONE
			0	bstructio	n Data						
		Close-in Obstruction	Displacement Distance		Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primary	Surface	No		34:1	TREES		55 ft	2,070 ft	Be	fore Runway E	nd 80 ft 1
Runway	, End										
1arked	Displaced Thresh	hold									
Require	d Displaced Thre	shold									
				-	Surface and S	Safety Are	a				
Obje	ect Latituti	ude Longitude	Survey/	Distance from Centerline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatica ed Study	l Determination
EQU	JIP 27° 39' 3	1.23 80° 25' 07.08	Estimated	160 ft	E	1 ft	No	Yes	Yes	8	
Run	way ID S	tatus	Dimen	sion		Surface		Cond	dition	L	_ights

Public Transportation Office Airport Inspection Record

Facility Name: Vero Beach Regional Airport Inspection Date: 2/16/2024 Facility Type: Airport Status: Active Inspector: FAA Southern Region - Bonynge

RWY 12L

FAR 77 Category A(V).

RWY 30R

FAR 77 Category A(V).

Approach ratio required is RWY 12L 20:1 and RWY 30R 20:1.

Primary surface required is 250 feet wide.

Transitional surface required is 0:1.

				Runw	ay 12L						
	Latitude	Longitude	Source		-	Marking	VGS	ZI	REIL	Rt Traffic	Approach
12L		_		•		Ü					
12L	27° 39' 37.38	80° 25' 0.86	Surveyed	2	8:1	BSC-F	P2L	4	No	No	NONE
			(	Obstructio	n Data						
							Height	Distance		Direction	Controllin
		Close-in	Displacemen		Controlling			From		From	g
		Obstruction	Distance	Stope	Obstruction	Lightea	Runway	Runway		Runway End	Offset
Primary	Surface	No		28:1	TREES		51 ft	1,630 ft	Bef	ore Runway E	nd 135 ft R
?unway	End										
1arked	Displaced Thresho	old									
Required	d Displaced Thres	hold									
				Runy	vay 30R						
	Latitude	Longitude	Source			Marking	VGS	SI	REIL	Rt Traffic	Approach
30R	27° 39' 25.02	80° 24' 24.43	Surveyed		6:1	BSC-F	P2L		No	Yes	NONE
			·	Obstructio	n Doto						
			•	Dostructio	п раца		11 : 1,	D: /		D: /:	C . II:
		GI .	D. 1		G	36 1 1	Height Above	Distance From		Direction From	Controllin
		Close-in Obstruction	Displacemen Distance		Controlling Obstruction		Runway	Runway		Runway End	g Offset
_			Distance			Lignieu	-	-		•	
-	Surface	No		26:1	TREES		35 ft	1,120 ft	Bef	ore Runway E	nd 80 ft R
Runway											
	Displaced Thresho										
Required	d Displaced Thres	hold		D:	·	- <b>-</b>					
				-	Surface and S	alety Are	a				
			Survey/	Distance from	Direction from		Fixed by			Aeronatica	1
Obje	ct Latitutu	de Longitude	•		Centerline	Height	Function	Frangible	Marke		 Determination
EQU.	IP 27° 39' 35	5.70 80° 24' 52.65	Estimated	106 ft	N	1 ft	No	Yes	Yes	-	
EQU			Estimated	103 ft	S	1 ft	No	Yes	Yes		
		atus	Dimen		3	Surface			dition		₋ights
12R/3	-	risting	7,314 x				,	Excel			MIRL
	7014 F.X	เเรนแย	/,314 X	100		Asph		Exce	iciit	1	VIIINL

Public Transportation Office

Airport Inspection Record

Facility Name: Vero Beach Regional Airport Inspection Date: 2/16/2024
Facility Type: Airport Status: Active Inspector: FAA Southern Region - Bonynge

RWY 12R

FAR 77 Category D.

RWY 30L

FAR 77 Category D.

Approach ratio required is RWY 12R 34:1 and RWY 30L 34:1.

Primary surface required is 1,000 feet wide.

				Runw	ay 12R						
	Latitude	Longitude	Source	Sl	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
12R	27° 39' 28.30	80° 25' 43.03	Surveyed	3	39:1	PIR-G	P4L		Yes	Yes	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	v Surface	No		39:1	TREES		66 ft	2,790 ft	Be	fore Runway E	2nd 30 ft
Runwaj	End										
1arked	Displaced Thresh	old									
Require	ed Displaced Thres	shold									
Require	ed Displaced Thres	shold		Run	way 30L						
Require	ed Displaced Thres Latitude	shold Longitude	Source		way 30L	Marking	VGS	SI	REIL	Rt Traffic	Approach
	•		Source Surveyed	Sl	-	Marking NPI-G	VGS <b>P4</b> L		REIL Yes	Rt Traffic	Approach NONE
	Latitude	Longitude	Surveyed	Sl	ope 14:1	Ü					
	Latitude	Longitude	Surveyed	Sl 4	ope  4:1 on Data  Controlling	NPI-G  Marked/			Yes		
30L	Latitude	Longitude 80° 24' 26.90 Close-in	Surveyed Ob Displacement	Sl 4 structio	ope  4:1 on Data  Controlling	NPI-G  Marked/	P4L  Height  Above	Distance From	Yes	No  Direction From	NONE  Controlling  g  Offset
30L	Latitude 27° 39' 2.81	Longitude 80° 24' 26.90 Close-in Obstruction	Surveyed Ob Displacement	Sl struction Slope	ope  14:1 on Data  Controlling Obstruction	NPI-G  Marked/	P4L Height Above Runway	Distance From Runway	Yes	No  Direction From Runway End	NONE  Controlling  G Offset
30L Primar Runwa	Latitude 27° 39' 2.81	Longitude 80° 24' 26.90  Close-in Obstruction No	Surveyed Ob Displacement	Sl struction Slope	ope  14:1 on Data  Controlling Obstruction	NPI-G  Marked/	P4L Height Above Runway	Distance From Runway	Yes	No  Direction From Runway End	NONE  Controlling  G Offset

				Primary S	urface and S	afety Ar	ea					
			Survey/	Distance from	Direction from		Fixed by			Aeronatical		
Object	Latitutude	Longitude	Estimate	Centerline	Centerline	Height	Function	Frangible	Marked	Study	Determination	
<b>EQUIP</b>	27° 39' 28.14	80° 25' 33.63	Estimated	279 ft	N	3 ft	No	Yes	Yes			
<b>EQUIP</b>	27° 39' 04.16	80° 24' 39.44	Estimated	270 ft	S	3 ft	No	Yes	Yes			
<b>EQUIP</b>	27° 39' 04.97	80° 24' 25.17	Estimated	257 ft	N	2 ft	No	Yes	Yes			

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

Airport Inspection Record

Facility Name:	Vero Beach Regional A	Airport				Inspection Da	te: 2/16/2024
Facility Type:	Airport		Statı	us: Active		Inspector: I	FAA Southern Region - Bonynge
Instrument A	pproach						
04/22	Туре	A	Î	В	C	D	E
04	LNAV	1.00 Miles	1.00	Miles 1.38	<b>Miles</b>	1.38 Mile	s
04	LNAV/VNAV	1.13 Miles	1.13	Miles 1.13	Miles	1.13 Mile	s
04	LPV	0.88 Miles	0.88	Miles 0.88	<b>Miles</b>	0.88 Mile	s
22	LNAV	1.00 Miles	1.00	Miles 1.38	<b>Miles</b>	1.38 Mile	s
22	LNAV/VNAV	1.75 Miles	1.75	Miles 1.75	Miles	1.75 Mile	s
22	LPV	1.00 Miles	1.00	Miles 1.00	Miles	1.00 Mile	s
12R/30L	Туре	A	1	В	C	D	E
12R	LNAV	1.00 Miles	1.00	Miles 1.00	Miles	1.00 Mile	s
12R	LNAV/VNAV	0.88 Miles	0.88	Miles 0.88	8 Miles	0.88 Mile	s
12R	LPV	0.75 Miles	0.75	Miles 0.75	Miles	0.75 Mile	s
12R	VOR	1.00 Miles	1.00	Miles 1.00	Miles	1.00 Mile	s
30L	LNAV	1.00 Miles	1.00	Miles 1.38	<b>Miles</b>	1.38 Mile	s
<b>30</b> L	LNAV/VNAV	1.00 Miles	1.00	Miles 1.00	Miles	1.00 Mile	s
<b>30</b> L	LPV	0.75 Miles	0.75	Miles 0.75	Miles	0.75 Mile	s
<b>30</b> L	VOR/DME	1.00 Miles	1.00	Miles 1.38	8 Miles	1.38 Mile	s
Declared Dist							
Runway 04/	/22 TORA	TODA	ASDA	LDA			
04	4,974	4,974	4,974	4,974			
22	4,974	4,974	4,945	4,945			
Runway 12l	L/30R TORA	TODA	ASDA	LDA			
12L	3,505	3,505	3,505	3,505			
30R	3,505	3,505	3,505	3,505			
Runway 12F			ASDA	LDA			
12R	7,314	7,314	7,314	7,314			
<b>30</b> L	7,314	7,314	7,276	7,276			

State of Florida Department of Transportation

Public Transportation Office Airport Inspection Record

**Inspection Date:** 2/16/2024 Page 7 of 8

5/1/2024

FAA Southern Region - Bonynge Facility Type: Airport Status: Active Inspector:

**Deficiencies** 

**Facility Name:** 

Next Inspection 2/28/25 Inspection Date 2/16/24

Vero Beach Regional Airport

**Deficiencies** 

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

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

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.

#### Corrections

Corrected? No

Date Corrected:

## **Mitigated Deficiencies**

In accordance with Chapter 14-60.007(9)(f), FAC. – Hold position markings for paved taxiways shall be yellow. 04/22:

Taxiway (E)

Taxiway E and associated connector markings are faded or obscured.

The airport has provided a planned correction date of September 30, 2024 according to the FAA issued

compliance letter.

12R/30L: Taxiway (A) In accordance with Chapter 14-60.007(9)(f), FAC. – Hold position markings for paved taxiways shall be yellow.

Taxiway A hold position markings at Runway 12R/30L are faded or obscured.

The airport has provided a planned correction date of September 30, 2024 according to the FAA issued

compliance letter.

State of Florida Department of Transportation

Page 8 of 8

Public Transportation Office

http://www.florida-aviation-database.com Airport Inspection Record 5/1/2024

map minigron teres	arianon aanaoase.com		FF		
Facility Name	e: Vero Beach Regional Airpo	ort		Inspection Date:	2/16/2024
Facility Type:	: Airport		Status: Active	Inspector: FAA	Southern Region - Bonynge
License					
33	7/01/2024 5/31/2025	Category:	Public	Limitation	s: Day Use Only 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 04/22 is available for non-precision instrument and visual approaches.
- a. Runway 04 is FAR 77 category C.
- b. Runway 22 is FAR 77 category C.
- 2. Runway 12L/30R is available for visual approaches only.
- a. Runway 12L is FAR 77 category A(V).
- b. Runway 30R is FAR 77 category A(V).
- 3. Runway 12R/30L is available for non-precision instrument and visual approaches.
- a. Runway 12R is FAR 77 category D.
- b. Runway 30L is FAR 77 category D.
- 4. Runway 04 TORA-4974 TODA-4974 ASDA-4974 LDA-4974
- 5. Runway 12R TORA-7314 TODA-7314 ASDA-7314 LDA-7314
- 6. Runway 22 TORA-4974 TODA-4974 ASDA-4945 LDA-4945
- 7. Runway 30L TORA-7314 TODA-7314 ASDA-7276 LDA-7276

Additional Licensing Remarks: