

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 09/10/2020	APWS Task ID: C0D048C8DF3043F59ED9B0E134C94A24	APWS Project ID: B9B5841725D54B01A7DEB9CEE703162F
Procedure: RNAV (GPS)-B AMDT 0A		Enroute: NO	Specialist: Bagensie, Scott		Agreement Number:
Airport ID: X06	Airport Name: ARCADIA MUNI		Airport City: ARCADIA		State: FL
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<p>Procedure Comments: PENDING DATA USED ADDING CIRCLING ICON/NEW CONTROLLING OBSTACLES IN CIRCLING/ADD TAA CONTACT: LONNIE EVERHART, TEAM 3 MANAGER (AJV-A43), 405.954.4576 OR DAVID TEFFETELLER, SUB-TEAM MANAGER TEAM 3 (AJV-A433), 202.267.5177.</p>					

QUALITY
41
CHECKED

QUALITY
10
CHECKED

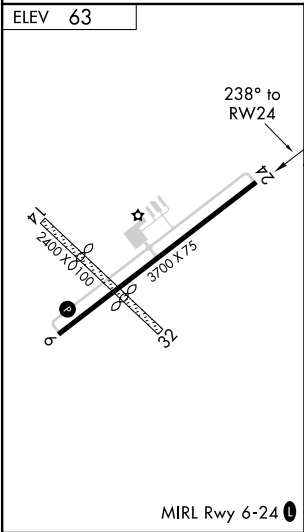
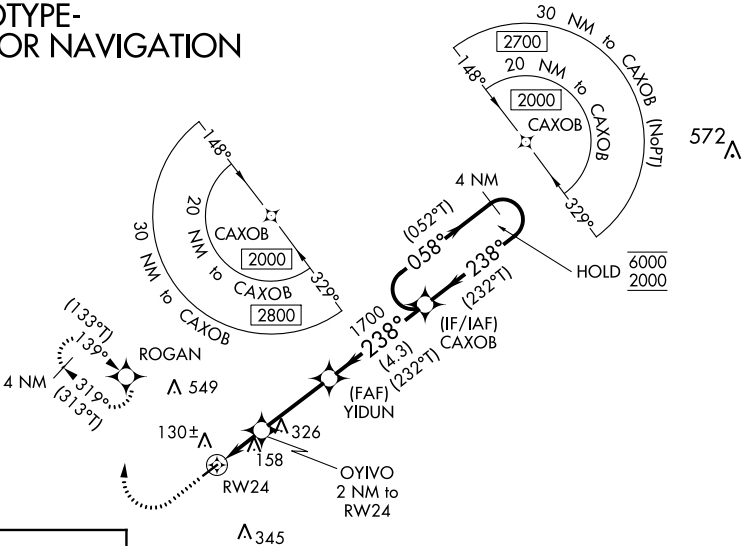
FIPC BASIC FORM							
PROCEDURE: RNAV (GPS)-B AMDT 0A			AIRPORT NAME: ARCADIA MUNI		AIRPORT ID: KX06	SPECIAL CONTROL NO: AG-09-225-20	
FAC ID: KX06B		CITY: ARCADIA			ST: FL	ORIG CHART DATE: 02/25/2021	
DFL TYPE: PROC/G	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:		PTS TASK ID:		
PREFLIGHT NOTES							
REVIEWER:					DATE:		
COMMENTS:					CHECK ONE:		
					<input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
							YES
					CPV COMPLETE?		
PROCEDURE RESULTS							
INSPECTION DATE: 10/07/2020		CREW #: VN093	N #: N73	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input checked="" type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: stephen f koch @ 10/08/2020 07:19			PRINTED NAME: KOCH, STEPHEN FRANCIS			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
FLIGHT INSPECTOR REMARKS: Procedure SAT as proposed.							
IN-FLIGHT OBSTACLE REPORT							
OBSTRUCTION ID #:	COORDINATES OR LOCATION:		GNSS ALTITUDE (MSL):		BAROMETRIC ALTITUDE (MSL):		HEIGHT ABOVE GROUND LEVEL:

APP CRS	Rwy Idg	N/A
238°	TDZE	N/A
	Apt Elev	63

RNAV (GPS)-B
ARCADIA MUNI (X06)

RNP APCH.		MISSED APPROACH: Climb to 1400 then climbing right turn to 2000 direct ROGAN and hold.
NA Circling NA to Rws 14 and 32. Procedure NA at night. Use Punta Gorda altimeter setting, when not received, use Sebring altimeter setting and increase all MDAs 40 feet.	PUNTA GORDA ASOS 135.675	MIAMI CENTER 134.55 257.7
		UNICOM 123.0 (CTAF)

PROTOTYPE-
NOT FOR NAVIGATION



1400 2000 ROGAN		4 NM Holding Pattern	
OYIVO 2 NM to RW24		YIDUN	
RW24		CAXOB	
740		1700	
2 NM		3 NM	
4.3 NM		6000 2000	
CATEGORY	A	B	C D
CIRCLING	560-1 497 (500-1)	680-1 617 (700-1)	NA



X06_2054

CATEX Form

Submitted by Griffenkrantz, Arthur (Arthur.griffenkrantz@faa.gov) on Mon, 2020-05-04 11:03

Airport: X06

NAVAID: -

Publication Date: Thursday, November 05, 2020

Airport Contact: -

Invite New Airport Contact Email: -

IFP Spec

Procedure Request Type: Amended

Single or Multiple Procedures: Multiple

Procedure Name:

RNAV GPS A

RNAV GPS B

Specific Actions for Categorical Exclusion, in accordance with FAA Order 1050.1

New or Revised: Arrival holding patterns, not including Hold in Lieu of a Procedure Turn

Emergency Actions: -

Publication Actions: Coding changes with no track/altitude changes

Are these the only changes to the procedure? Yes

Procedure Type: Approach

Helicopter: No (Involves Fixed Wing Aircraft)

Emergency Helicopter Route: -

Procedure Altitude: -

Procedure Purpose and Need

Attach

X06_RNAV_GPS-A and B TAA.pdf (files/2055/X06_RNAV_GPS-A and B TAA.pdf?

Form:

auth=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VyZWQ6OiJESOSwZWhaWmOUbCnRodXluZ3JpZmZibmtyYW56QGZyYS5nb3YiLCJmaXJzdE5hbWUOUbCnRodXILCjJhYXN0TmFZSi6ikdyYWZmZW5rcmFueiIsImFpcnBvcnRJCi6bnVsbCwiaXNBYS3RpdmlUOnRydWUuInNlcjZpY2VZDW50ZXJJZC16MwibGFzdExvZ2h1VG8ZSi6I

Procedure Description:

Add TAAs

RNAV_GPS-A: Full circle at 30NM to 20NM: 2800 MSL

Full circle at 20NM to ARP: 2000MSL

RNAV_GPS-B: Half circle (west side) at 30NM to 18NM: 2800 MSL

Half circle (east side) at 30NM to 18NM: 2700 MSL

Full circle at 18NM to ARP: 2000MSL

Procedure Benefit:

National initiative VORMON

Procedure Need:

Remove VORMON dependencies

Attach Procedure Graphic: -

Attach Additional Documentation: -

Specify Procedure Track

Attach KML File: -

Track Coordinate Input: -

Airport

Ops Layout Group

Helo

Daytime (7:00am-9:59pm): 0

Evening Ops (7:00pm-9:59pm, California Only): 0

Night (10:00pm-7:00am): 0

Prop

Daytime (7:00am-9:59pm): 0

Evening Ops (7:00pm-9:59pm, California Only): 0

Night (10:00pm-7:00am): 0

Jets

Daytime (7:00am-9:59pm): 0

Evening Ops (7:00pm-9:59pm, California Only): 0

Night (10:00pm-7:00am): 0

Noise Sensitive Area(s): -

Airport Notes: -

Attach File: -

SC Env Spec

Historic Properties: None

Env Specialist: -

SHPO Letter Date Sent: -

Procedure Description for CATEX Declaration:

Add TAAs

RNAV_GPS-A: Full circle at 30NM to 20NM: 2800 MSL

Full circle at 20NM to ARP: 2000MSL

RNAV_GPS-B: Half circle (west side) at 30NM to 18NM: 2800 MSL

Half circle (east side) at 30NM to 18NM: 2700 MSL

Full circle at 18NM to ARP: 2000MSL

Procedure Benefit: National initiative VORMON

Procedure Need: Remove VORMON dependencies

Attach X06_2054 CATEX 20200504 sig CG.pdf (files/2055/X06_2054 CATEX 20200504 sig CG.pdf?

File: auth=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VyZWQ6OiJESOSwZWhaWmOUbCnRodXluZ3JpZmZibmtyYW56QGZyYS5nb3YiLCJmaXJzdE5hbWUOUbCnRodXILCjJhYXN0TmFZSi6ikdyYWZmZW5rcmFueiIsImFpcnBvcnRJCi6bnVsbCwiaXNBYS3RpdmlUOnRydWUuInNlcjZpY2VZDW50ZXJJZC16MwibGFzdExvZ2h1VG8ZSi6I

Filter Recommendation: CATEX (5-6.5.k) Amended procedure and no disqualifying changes.

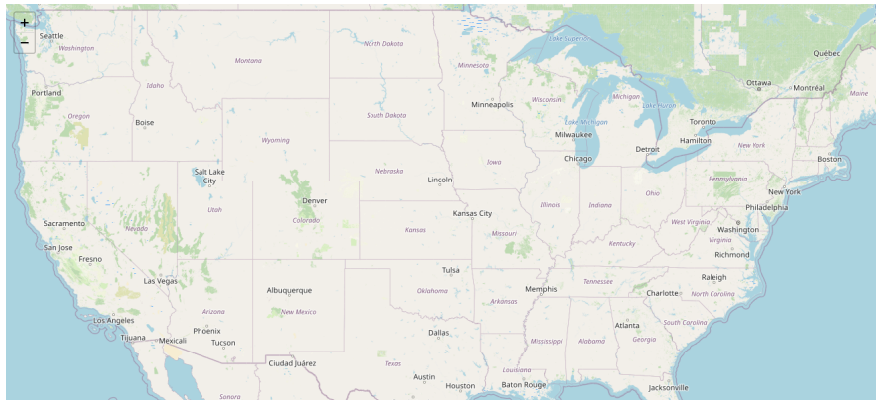
CATEX Eligible: Yes

CATEX: CATEX 5-6.5.k

Notes: -

Current Form Editor: Closed

Procedure Map



Comments

Add new comment

Save

Cancel

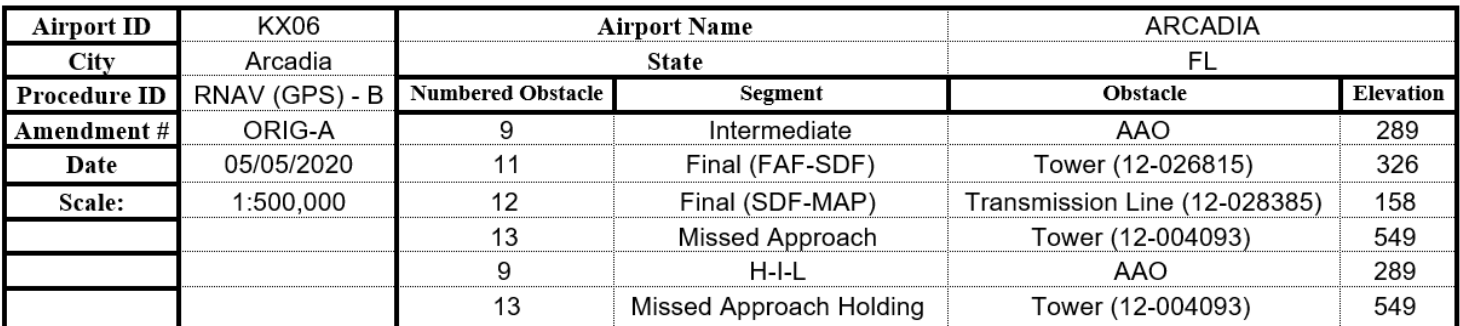


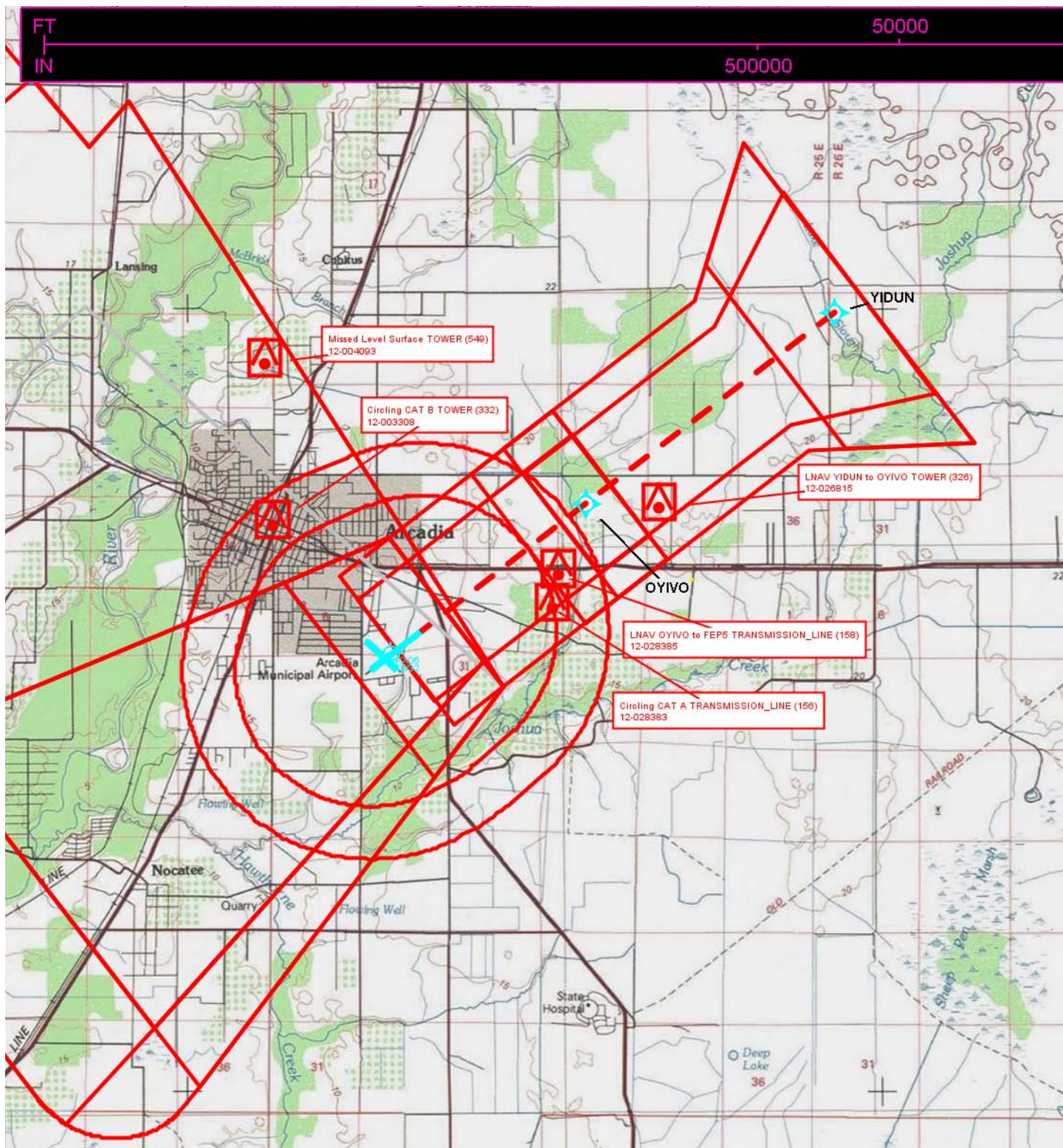
Airport ID	KX06	Airport Name		ARCADIA	
City	Arcadia	State		FL	
Procedure ID	RNAV (GPS) - B	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	ORIG-A	1	TAA (30NM-20NM)	Tower (12-003283)	1648
Date	05/05/2020	3	TAA (20NM – CAXOB)	Tower (12-002855)	609
Scale:	1:500,000				



Airport ID	KX06	Airport Name		ARCADIA	
City	Arcadia	State		FL	
Procedure ID	RNAV (GPS) - B	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	ORIG-A	5	TAA (30NM – 20NM)	Tower (12-002454)	1749
Date	05/05/2020	7	TAA (20NM – CAXOB)	Tower (12-003542)	550
Scale:	1:500,000				

2000000





Airport ID	KX06	Airport Name		ARCADIA	
City	Arcadia	State		FL	
Procedure ID	RNAV (GPS) - B	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	ORIG-A	11	Final (FAF-SDF)	Tower (12-026815)	326
Date	05/05/2020	12	Final (SDF-MAP)	Transmission Line (12-028385)	158
Scale:	1:100,000	13	Missed Approach	Tower (12-004093)	549
		15	Circling CAT A	Transmission Line (12-028383)	156
		16	Circling CAT B	Tower (12-003308)	332

ARCADIA, FLORIDA

OLD

19115

APP CRS	Rwy Idg	N/A
238°	TDZE	N/A
	Apt Elev	63

RNAV (GPS)-B
ARCADIA MUNI (X06)

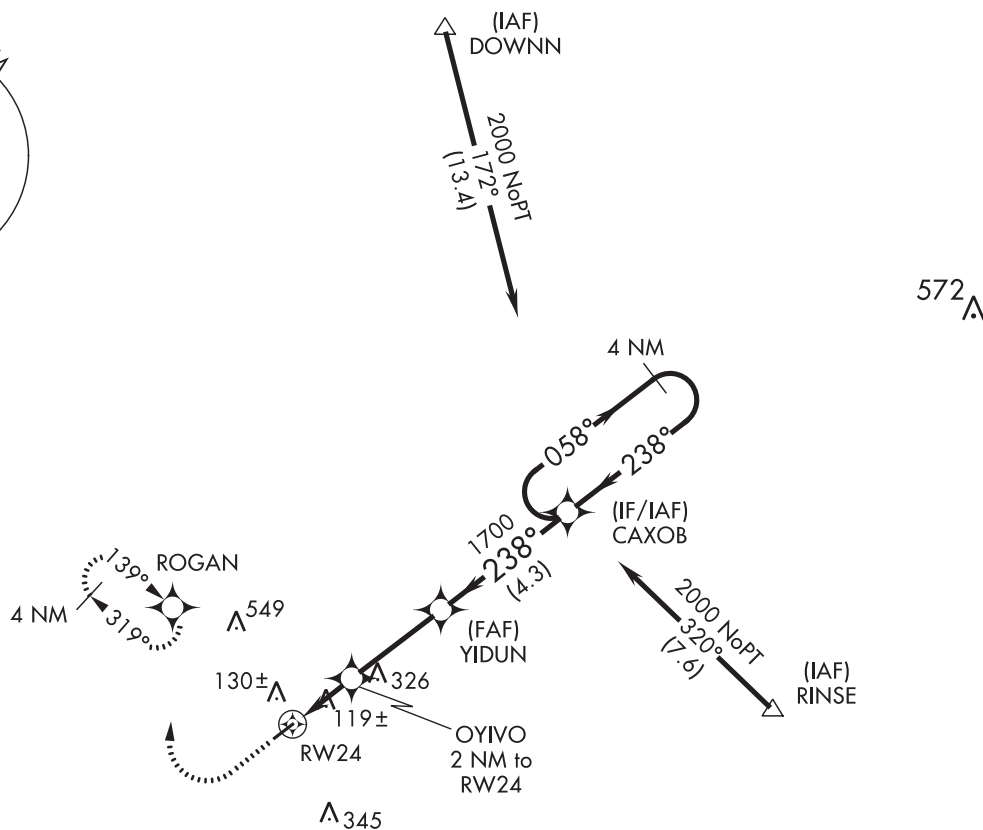
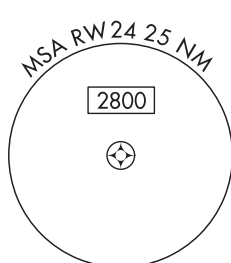


DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA.
Procedure NA at night. Obtain local altimeter setting on CTAF,
when not received, use Punta Gordo altimeter setting.

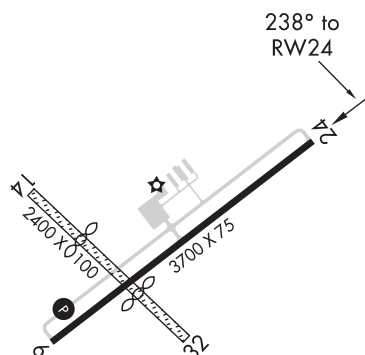
MISSED APPROACH: Climb to
1200 then climbing right turn to
2000 direct ROGAN and hold.

MIAMI CENTER
134.55 257.7




UNICOM
123.0 (CTAF) L



ELEV **63**



MIRL Rwy 6-24 L

1200	2000	ROGAN			
					
			YIDUN	CAXOB	4 NM Holding Pattern
			OYIVO 2 NM to RW24	058° →	2000
			≤ 3.00° TCH 40	← 238°	
			RW24	238°	
			740	1700	
			2 NM	3 NM	4.3 NM
CATEGORY	A		B	C	D
CIRCLING	420-1 357 (400-1)		520-1 457 (500-1)	NA	
PUNTA GORDO ALTIMETER SETTING MINIMUMS					
CIRCLING	480-1 417 (500-1)		580-1 517 (600-1)	NA	

ARCADIA, FLORIDA
Orig 29MAY14

27°12'N-81°50'W

ARCADIA MUNI (X06)
RNAV (GPS)-B

SE-3, 26 MAR 2020 to 23 APR 2020

SE-3, 26 MAR 2020 to 23 APR 2020