## FEDERAL AVIATION ADMINISTRATION

# FLIGHT STANDARDS SERVICE

## RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

## **TITLE 14 CFR PART 97.33**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

<u>AIRPORT</u> HAIGH FIEL	AIRPORT ID D O37	PROCEDURE NAME RNAV (GPS) - A	<u>ORIGINAL/AMENDME</u> ORIG	<u>NT</u>	<u>CITY</u> ORLAND	STATE CA
AIRPORT ELEVATION 218	<u>TDZE</u>	<u>SUPERSEDED</u>	ORIGINAL/AMENDMENT NONE	DATED	MAG VAR 14E	EPOCH YEAR 2020
<b>FACILITY</b> RNAV	COORDINATES OF FACILITIES	ACTUAL EFFECTIVE DATE 21 MAY 2020	REQUIRED EFFECTIVE DATE ROUTINE	CANCEL/S	<u>USPEND</u>	

#### **TERMINAL ROUTES**

<u>FROM</u>	FIX TYPE	<u>TO</u>	FIX TYPE	LEG TYPE	FO/FB	RNP	<u>COURSE</u>	DISTANCE	ALTITUDE
SATNE		JEVLA		TF	FO	1.00	144.46	21.00	3000
TALUM	IAF	JEVLA	NOPT	TF	FB	1.00	336.64	14.12	3000
DURHA	IAF	JEVLA	NOPT	TF	FB	1.00	248.55	8.06	3000
JEVLA	IF/IAF	JILOX		TF	FB	1.00	279.94	6.00	2300
JILOX	FAF	MARBN	MAP	TF	FO	0.30	279.94	4.78	
MARBN	MAP	620 MSL		CA			279.94		
620 MSL		JITIM		DF	FO	1.00			4800

## MISSED APPROACH

MAP:

MARBN

## **MISSED APPROACH INSTRUCTIONS:**

CLIMBING LEFT TURN TO 4800 DIRECT JITIM AND HOLD, CONTINUE CLIMB-IN-HOLD TO 4800.

## **ALTERNATE MISSED APPROACH INSTRUCTIONS:**

AIRPORT AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT CITY STATE
HAIGH FIELD 037 RNAV (GPS) - A ORIG ORLAND CA

## PROFILE:

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)

2. HOLD E JEVLA, RT, 279.94 INBOUND, 3000 FT. IN LIEU OF PT (IAF), MAX 6000.

**3. FAC:** 279.94 **FAF:** JILOX **DIST FAF TO MAP:** 4.78 **DIST FAF TO THLD:** 

**4. MIN ALT:** JEVLA 3000, JILOX 2300

5. DIST TO THLD FROM OM: MM: IM: 150 HAT: GS ANT:

6. MIN GP INCPT: GP ALT AT FAF: OM: MM: IM:

7. GP ANGLE: 34:1: 20:1: TCH:

8. MSA FROM: 037 7200

## **PBN REQUIREMENTS NOTE:**

RNP APCH.

#### NOTES:

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT TALUM ON V23-195 SOUTHEAST BOUND.

CHART NOTE: USE CHICO ALTIMETER SETTING; WHEN NOT RECEIVED, USE REDDING ALTIMETER SETTING AND INCREASE ALL MDA 120 FEET. INCREASE VISILBILITY CAT C AND D 1/4 SM.

## **ADDITIONAL FLIGHT DATA:**

FAC CROSSES MIDPOINT OF RWY 15-33.

CHART CIRCLING ICON.

FAS OBST: 370 AAO 394221N/1220424W.

HOLD N, RT, 167.30 INBOUND

#### **MINIMUMS:**

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT

ALTERNATE: NA



CATEGORY:		Α			В			С			D			E	
FINAL TYPE	DA/MDA	<u>VIS</u>	HAT/HAA												
CIRCLING	700	1	482	700	1	482	720	1 1/2	502	820	2	602			

## **CHANGES - REASONS**

ORIGINAL PROCEDURE - PER ATC/FPT REQUEST (VOR MON).

<b>COORDINATED WITH:</b>				
A4A ALPA X	AOPA X APA  HAI  NBAA X	OTHER: ZOA, KO37 AMGR		
	Digitally signed by			
FLIGHT CHECKED BY	DONALD H LANIER	<u>OFFICE</u>	<u>DATE</u>	
JORDAN ROLIH	Mar 17, 2020	FICO	3/3/2020	
	Digitally signed by			
<b>DEVELOPED BY</b> ROBERT GRIM	ROBERT GRIM	OFFICE	DATE	
	Feb 13, 2020	AJV-A431	01/24/2020	
APPROVED BY	Digitally signed by	<u>OFFICE</u>	<u>DATE</u>	<u>TITLE</u>
GEORGE DAVIS	DONALD H LANIER	AJV-A430		MANAGER

PROCEDURE NAME RNAV (GPS) - A ORIGINAL/AMENDMENT ORIG <u>CITY</u> ORLAND STATE CA

AIRPORT HAIGH FIELD O37

Mar 17, 2020