

**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
VOR STANDARD INSTRUMENT APPROACH PROCEDURE  
TITLE 14 CFR PART 97.23**

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> PASO ROBLES MUNI	<u>AIRPORT ID</u> KPRB	<u>PROCEDURE NAME</u> VOR RWY 19	<u>ORIGINAL/AMENDMENT</u> 5	<u>CITY</u> PASO ROBLES	<u>STATE</u> CA	
<u>AIRPORT ELEVATION</u> 839	<u>TDZE</u> 812	<u>SUPERSEDED</u> VOR RWY 19	<u>ORIGINAL/AMENDMENT</u> 4C	<u>DATED</u> 09/15/2016	<u>MAG VAR</u> 16E	<u>EPOCH YEAR</u> 1975
<u>FACILITY</u> PRB	<u>COORDINATES OF FACILITIES</u>	<u>ACTUAL EFFECTIVE DATE</u> 3 DECEMBER 2020	<u>REQUIRED EFFECTIVE DATE</u> ROUTINE	<u>CANCEL/SUSPEND</u>		

**TERMINAL ROUTES**

FROM	FIX TYPE	TO	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
JEBNO/12.50 DME CCW	IAF	MYGEL/12.50 DME					12.50 DME ARC		4400
YERGU/12.50 DME CW	IAF	MYGEL/12.50 DME					12.50 DME ARC		4400
BILYR/20.00 DME/RADAR	IAF	EXEJO/16.00 DME					172.00	4.00 (PRB)	5300
EXEJO/16.00 DME		MYGEL/12.50 DME					172.00	3.50 (PRB)	4400
MYGEL/12.50 DME	IF	IVUNE/10.50 DME					172.00	2.00 (PRB)	4100
IVUNE/10.50 DME		AJSAJ/6.44 DME					172.00	4.06 (PRB)	2800

**MISSED APPROACH**

**MAP:**

ZIVOL/PRB 0.49 DME

**MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 1300 THEN CLIMBING LEFT TURN TO 4500 ON HEADING 032.00 AND PRB R-077 TO JEBNO 12.50 DME AND HOLD, CONTINUE CLIMB-IN-HOLD TO 4500.

**ALTERNATE MISSED APPROACH INSTRUCTIONS:**

**PROFILE:**

1. PT      SIDE OF COURSE                      OUTBOUND                      FT WITHIN                      MILES OF      (IAF)
2. PROFILE STARTS AT MYGEL
3. FAF: 172.00                                      FAF: AJSAJ/6.44 DME                                      DIST FAF TO MAP:                                      DIST FAF TO THLD: 5.95
4. MIN ALT:    MYGEL/12.50 DME 4400, IVUNE/10.50 DME 4100, AJSAJ/6.44 DME 2800, KEVDE/4.42 DME 2100
8. MSA FROM:    PRB VORTAC 090-270 5100, 270-090 5600

**EQUIPMENT REQUIREMENTS NOTES:**

DME REQUIRED.



**NOTES:**

**ADDITIONAL FLIGHT DATA:**

HOLD W, RT, 076.57 INBOUND.  
 FAS OBST: 1209 AAO 354350N/1203536W.  
 1800 AAO 354703N/1203436W, 1450 AAO 354503N/1203608W.  
 CHART R-2504.  
 CHART VDP AT 2.43 DME  
 DISTANCE VDP TO THLD 1.94 NM.  
 CHART PRB R-077 AT JEBNO.  
 CHART PRB R-326 AT YERGU.  
 FAC CROSSES RWY C/L EXTENDED 142 FT FROM THLD.  
 CHART CIRCLING ICON.  
 AJSJ TO RW19: 3.07/37.

**MINIMUMS:**

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

**ALTERNATE: NA**  STANDARD - CAT D 900-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE.

CATEGORY:	A			B			C			D			E			
	FINAL TYPE	DA/MDA	VIS	HAT/HAA												
S-19	1460	1	648	1460	1	648		NA			NA					
CIRCLING	1460	1	621	1460	1	621	1460	1 7/8	621	1700	2 3/4	861				

**CHANGES - REASONS**

1. CIRCLING CAT D MDA/HAA DECREASED FROM 1720/881 TO 1700/861, CAT D VISIBILITY DECREASED FROM 3 TO 2 3/4. - NEW CONTROLLING OBSTACLE.
2. TERMINAL ROUTES: ADDED FEEDER PRB VORTAC TO MYGEL/12.50 DME. - PER FPT REQUEST.
3. TERMINAL ROUTES: UPDATED INITIAL OKEEF/PRB 23.75 TO EXEJO/PRB 16.00 DME TO INITIAL BILYR/20.00 TO EXEJO/16.00 DME; UPDATED DISTANCE FROM 7.75 (PRB) TO 4.00 (PRB). - PER FPT REQUEST.
4. TERMINAL ROUTES: UPDATED MYGEL/PRB 12.50 DME FIX TYPE FROM IF TO IF/IAF. - HOLD-IN-LIEU ADDED TO FIX.
5. PROFILE LINE 2: UPDATED FROM "PROFILE STARTS AT MYGEL" TO "HOLD NW MYGEL, RT, 133.00 INBOUND, 4400 FT, IN LIEU OF PT (IF/IAF), MAX 6000." - HOLD-IN-LIEU ADDED PER FPT REQUEST/MYGEL H-I-L OFFSET TO REMAIN CLEAR OF HIGHER TERRAIN ON EXTENDED INTERMEDIATE COURSE.
6. CHART NOTE: DME REQUIRED REMOVED; EQUIPMENT REQUIREMENTS NOTE: "DME REQUIRED" ADDED. - IAW 8260.19H 8-6-8 2(A).
7. REMOVED CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT OKEEF ON V137 NORTHWEST BOUND. - INITIAL SEGMENT FROM OKEEF REMOVED FROM PROCEDURE.
8. DELETED STRAIGHT-IN CAT C/D MINIMUMS. - PER 8260.3C, 4-2-4 A1 AND 4-2-4 A2.
9. ADDITIONAL FLIGHT DATA: REMOVED 1739 AAO, 1239 AAO AND 1719 AAO. ADDED 1800 AAO AND 1450 AAO. - NEW 7:1 OBSTACLES.
10. ADDITIONAL FLIGHT DATA: UPDATED AJSJ TO RW19: 3.38/37 TO AJSJ TO RW19: 3.07/37. - VERTICAL DESCENT ANGLE UPDATED IAW 8260.19H 8-6-9 M(2).
11. ADDITIONAL FLIGHT DATA: UPDATED "CHART VDP AT 1.31 DME" TO "CHART VDP AT 2.43 DME." - STEPDOWN FIX KEVDE MOVED/LOWERED VERTICAL DESCENT ANGLE FROM 3.38 TO 3.07.
12. ADDED ALTERNATE: NA WHEN LOCAL WEATHER NOT AVAILABLE. - ALTERNATE MINIMUMS PERMITTED; AIRPORT LINKED TO WMSCR.
13. ADDED "PROCEDURE NA FOR ARRIVAL ON PRB VORTAC AIRWAY RADIALS 306 CW 340. IN NOTES SECTION. - 8260.19H, 8-2-5E.
14. DELETED REFERENCES OF PRB VORTAC AS DESCRIBING FACILITY. - NOT REQUIRED PER 8260.19H, 8-2-6C1.
15. DELETED CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NO COINCIDENT. - DESCENT ANGLES/TCH WITHIN 0.20 DEGREES/3 FEET IAW 8260.19H 8-6-9 M(2).

07/22/2020: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 03/04/2020:

1. CHANGED PROFILE LINE 2 FROM "HOLD NW MYGEL, RT, 133.00 INBOUND, 4400 FT. IN LIEU OF PT (IF/IAF), MAX 6000" TO "PROFILE STARTS AT MYGEL".
2. DELETED PRB VORTAC-MYGEL FEEDER.
3. DELETED CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON PRB VORTAC AIRWAY RADIALS 306 CW 340.
4. MYGEL CHANGED FROM IF/IAF TO IF IN TERMINAL ROUTES.
5. DELETED FIX TYPE "NOPT" FROM JEBNO-MYGEL, YERGU-MYGEL AND EXEJO-MYGEL TERMINAL ROUTES.



**COORDINATED WITH:**

A4A  ALPA  AOPA  APA  HAI  NBAA  OTHER: ZOA. AMGR

**FLIGHT CHECKED BY**

DANIEL C FAVORITE

*Digitally signed by*  
**WARDELL HENNING**  
Sep 28, 2020

**OFFICE**  
FICO

**DATE**  
9/18/2020

**DEVELOPED BY**

WARDELL HENNING (BARBARA GORMAN)

*Digitally signed by*  
**WARDELL HENNING**  
Sep 28, 2020

**OFFICE**  
AJV-A432

**DATE**  
03/04/2020

**APPROVED BY**

GEORGE DAVIS

*Digitally signed by*  
**WARDELL HENNING**  
Sep 28, 2020

**OFFICE**  
AJV-A430

**DATE**

**TITLE**  
MANAGER

