

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

GPS RNAV

STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - FAR PART 97. 33

Bearings, headings, courses, 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 in feet RVR.

TERMINAL ROUTES										MISSED APPROACH					
FROM	TO			COURSE AND DISTANCE			ALTITUDE			MAP: IZPUH WP					
KNEES INT	YAGER WP			135.84/13.14			6800			CLIMB TO 1500 THEN CLIMBING RIGHT TURN TO 3000 DIRECT FOT VORTAC AND HOLD.					
YAGER WP (IAF)	SPHER WP			182.39/6.27			4700								
GENNY WP (IAF)	5.00 ATD TO SPHER WP			234.91/5.10			6000								
5.00 ATD TO SPHER WP	SPHER WP			234.91/5.00			4700								
PLYAT WP (IAF)	5.00 ATD TO SPHER WP			294.63/5.81			6000			ADDITIONAL FLIGHT DATA: HOLD N, RT, 161 INBOUND FAS OBST: 1059 TREE, 403042/1240523 CHART: 1592 TREE, 403005/1240257 CHART: 1139 TREE, 403044/1240330 CHART: 1739 TREE, 403218/1235959					
5.00 ATD TO SPHER WP	SPHER WP			294.63/5.00			4700								
SPHER WP	3.50 ATD TO ELLYS WP			279.15/3.50			3700								
3.50 ATD TO ELLYS WP	ELLYS WP			279.15/3.50			2700								
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)										FAC CROSSES RWY C/L EXTENDED 3000' FROM THLD					
2. PROFILE STARTS AT SPHER WP															
3. FAC 275.66 FAF ELLYS WP DIST FAF TO MAP THLD 6.00															
4. MIN. ALT SPHER WP 4700, 3.50 ATD TO ELLYS WP 3700, ELLYS WP 2700, 3.24 ATD TO IZPUH WP 1840															
8. MSA FROM: IZPUH WP 7500										MAG VAR: 17E EPOCH YEAR: 00					
MINIMUMS															
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15 FOR THIS AIRPORT				ALTERNATE: N A		X						
CATEGORY	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-29	1160	1	768	1160	1 1/4	768	1160	2 1/4	768	1160	2 1/2	768			
CIRCLING	1160	1	768	1160	1 1/4	768	1320	2 3/4	928	1480	3	1068			
NOTES:															
USE ARCATA ALTIMETER SETTING															
CITY AND STATE				ELEVATION: 392 TDZE: 392		FACILITY IDENTIFIER:		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:				SUP			
FORTUNA, CA				ROHNERVILLE		GPS		28 JAN 99 GPS RWY 29, ORIGINAL				AMDT NONE			
												DATED			