

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33

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TERMINAL ROUTES				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE												
INK VORTAC (IAF)	POMVE (FB)	133.57 / 13.75	5000	LP: RW12 LNAV: RW12 CLIMB TO 3200 THEN CLIMBING LEFT TURN TO 6000 DIRECT INK VORTAC AND HOLD. ADDITIONAL FLIGHT DATA: HOLD NW, LT, 133.57 INBOUND. FAS OBST: 2844 AAO 313752N/1025739W WAAS CHANNEL # 57927 REFERENCE PATH ID: W12A CHART 2895 TOWER 313700N/1025952W. CHART ARRIVAL HOLDING AT INK VORTAC: HOLD NW, LT, 133.57 INBOUND, 6000. EGOJO TO RW12: 3.00/45 LTP HAE: 771.1 M											
POMVE (IF)	EGOJO (FB)	117.71 / 6.40	4000												
EGOJO (FAF)	RW12 (MAP) (FO)	117.76 / 4.24													
RW12 (MAP)	3200 MSL	117.76	3200												
3200 MSL	INK VORTAC (FO)		6000												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT POMVE 3. FAC: <u>117.76</u> FAF: <u>EGOJO</u> DIST FAF TO MAP: <u>4.24</u> THLD: <u>4.24</u> 4. MIN. ALT: <u>POMVE 5000, EGOJO 4000</u> 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>45.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u>RW12 5500</u>				MAG VAR: 9E EPOCH YEAR: 1995											
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A X											
CATEGORY <u> </u>	A			B			C			D			E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LP MDA	3180	1	494	3180	1	494	3180	1 3/8	494		NA				
LNAV MDA	3120	1	514	3120	1	514	3120	1 3/8	514		NA				
CIRCLING	3280	1	665	3280	1	665	3280	1 3/4	665		NA				
WINK ALTIMETER SETTING MINIMUMS															
LP MDA	3180	1	574	3180	1	574	3180	1 5/8	574		NA				
LNAV MDA	3200	1	594	3200	1	594	3200	1 3/4	594		NA				
CIRCLING	3360	1	745	3360	1	745	3360	2 1/4	745		NA				
NOTES: CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 12 PROCEDURE NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. CHART NOTE: OBTAIN LOCAL ALTIMETER SETTING ON CTAF; WHEN NOT RECEIVED, USE WINK ALTIMETER SETTING.															
CITY AND STATE		ELEVATION: 2615 THRE: 2606		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
MONAHANS, TX		AIRPORT NAME:		ROY HURD MEMORIAL		RNAV (GPS) RWY 12, ORIG				AMDT: NONE					
						9 FEB 2012				DATED					

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FAS DATA BLOCK INFORMATIONDATA FIELD

OPERATION TYPE
SBAS SERVICE PROVIDER IDENTIFIER
AIRPORT IDENTIFIER
RUNWAY
APPROACH PERFORMANCE DESIGNATOR
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR
REFERENCE PATH IDENTIFIER (APPROACH ID)
LTP/FTP LATITUDE
LTP/FTP LONGITUDE
LTP/FTP ELLIPSOIDAL HEIGHT
FPAP LATITUDE
FPAP LONGITUDE
THRESHOLD CROSSING HEIGHT (TCH)
TCH UNITS SELECTOR (METERS OR FEET USED)
GLIDE PATH ANGLE (GPA)
COURSE WIDTH AT THRESHOLD
LENGTH OFFSET
HORIZONTAL ALERT LIMIT (HAL)
VERTICAL ALERT LIMIT (VAL)

DATA

0
0
E01
RWY12
0
0
W12A
313569.6290N
1025450.9315W
407711
313418.1300N
1025327.4200W
00045.0
F
03.00
108.75
1448
40.0
0.0

CRC REMAINDER

72CE41AF

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE
LTP ORTHOMETRIC HEIGHT
FPAP ORTHOMETRIC HEIGHT

K4
+07944
+07944

QUALITY
1
CHECKED

CITY AND STATE

MONAHANS, TX

ELEVATION: 2615

THRE: 2606

AIRPORT NAME:

ROY HURD MEMORIAL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP E01 K4FR12	AINK	010INK	K4D OV	C	IF				18000			A JS	
SUSAP E01 K4FR12	AINK	020POMVEK4EA0EE	B	010TF			13360138	+ 05000				A JS	
SUSAP E01 K4FR12	R	010POMVEK4EA0E	I	IF				+ 05000	18000			A JS	
SUSAP E01 K4FR12	R	020EGOJOK4EA1E	F	051TF			11770064	+ 04000			RW12	K4PGA JS	
SUSAP E01 K4FR12	R	020EGOJOK4EA2WALP			N	ALNAV						JS	
SUSAP E01 K4FR12	R	030RW12	K4PGOGY	M	031TF		11780042	02651		-300		A JS	
SUSAP E01 K4FR12	R	040	0	M	CA		1178	+ 03200				A JS	
SUSAP E01 K4FR12	R	050INK	K4D OVY	L	DF			+ 06000				A JS	
SUSAP E01 K4FR12	R	060INK	K4D OVE	L	HM		13360050	+ 06000				A JS	

[illegible][illegible]

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