U.S. Department of Transportation Federal Aviation Administration

## RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE

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. Coilings 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.

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				TER	MINAL RO	JTES							4000	MISSED	APPROA	СН		
FROM				T		COURSE AND DISTANCE				ALTITUDE	LNAV: RW31							
VCT VOR/DME			CAF	CAPVO WP (TF) (FB)			338.18/13.76			20	, 000							
WEMAR INT			FOS	AL WP (TF) (F	В)	1	162.99/25.59			20	000	CLIMB TO 1000 THEN CLIMBING RIGHT TURN TO 2000 DIRECT						
CAPVO WP (IAF)			cod	GAL WP (TF) (I	-B)		037.91/5.00			20	000	FOSAL WP AND HOLD.						
FOSAL WP (IAF)				GAL WP (TF) (I			218.97/5.00				000							
COGAL WP (IF)				.IR WP (TF) (F			308.24/6.00				000							
, ,					-,						,00	ADDITIONAL FLIGHT DATA:						
RW31 (MAP)				MSL (CA)		3	308.20					HOLD NW, LT, 117.00 INBOUND FAS OBST: 469 TREE 291833/0970827						
1000 MSL				AL WP (DF) (F	·O)						000							
									•			i .	RT 806 TO\ L SEGMEN	VER 292117	/0970635			
1 DT NA	A SIDE OF C	OURSE		OUTBOUND		 VITHIN	MILES	. 05			·····	COLU		RW31: 3.04/	45			
	ILE STARTS				FIV	WITHIN	WILES	OF	•••		<del></del>			IA RGNL AS		)25		
	308.20 FAI		P		7.7		DIST FA	F TO MAP:		т	HLD: 5.0	<u>,                                    </u>						
	ALT: COGAL			P 2000				. 10 141741		'	. 3.0	-						
l	TO THLD FR			MM:	IM:	15	0 HAT:	100 HAT:		GS A	NT:							
6. MIN GS	S INCPT:	GS AI	T AT:	<del></del>			ON		MM:		IM:							
7. GS AN	NGLE:	TCH:	34:1 Ī	NOT CLEAR							-							
8. MSA F	ROM: RW3	1 2100										MAG	VAR: 6E		EPOCH Y	/EAR: 95	j	
								MINIMUMS										
TAKEOFF	F: X STAN	NDARD	SEE	FAA FORM	8260-15A	FOR T	HIS AIRPORT	ALTERNA	TE: N	A X								
CATEGO	DRY ====>		A		<u> </u>	В			C				D			E		
LNIAN		DH/ MDA	VIS	HAT/HAA		VIS		DH/ MDA	VIS		HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MD.	A VIS	S HAT/H	AΑ
LNAV CIRCLING	MDA	840	1	477	840	1	477	840	1 1/		477		NA		<u> </u>			
CINCLING	A	920	1	555	920	1	555	920	1 1/	/2	555		NA					
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PROCED	FORIA REGIO URE NA AT N RNP-0.3 REQ	IGHT.					•							<u> </u>				
CITY AND STATE				ELEVATION:	365 TDZ	E: 363			PRO	CEDURE	NO. / AMDT	NO./ EF	FECTIVE	ATE:	SUP:			
				AIRPORT NA				IDENTIFIER:			_	JUL 1 0 2			1U.S F	AMDT:	NONE	
YOAKUM, TX					YOAKUM	MUNI		RNA	RNAV		F	NAV (GPS) RWY 31, ORIG DATE						
EAA EC	2011 0000	0 / F 1		N.C. # 1	•			·		<del></del>								