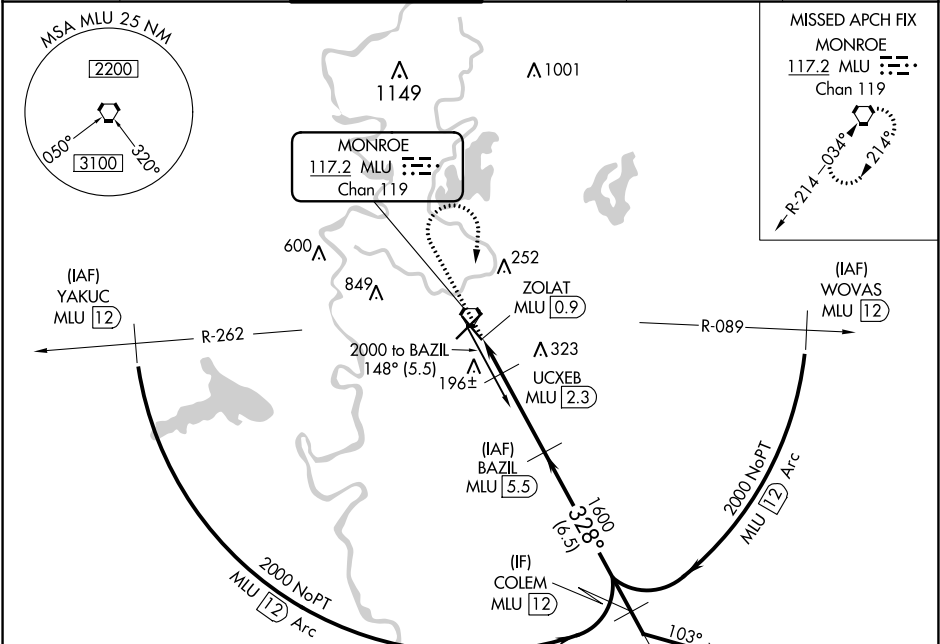


VORTAC MLU	APP CRS	Rwy Idg	6301
117.2	328°	TDZE	76
Chan 119		Apt Elev	79

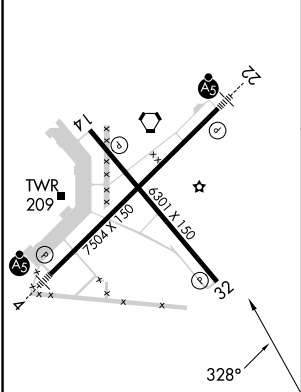
VOR RWY 32
MONROE RGNL (MLU)

DME required.	MISSED APPROACH: Climb to 1800 then climbing right turn to 3000 direct MLU VORTAC and hold, continue climb-in-hold to 3000.
⚠ Rwy 32 helicopter visibility reduction below ¾ SM NA. ASR Circling Rwy 14 NA at night.	

ATIS 125.05	MONROE APP CON ★ 118.15 290.475	MONROE TOWER ★ 118.9 (CTAF) 0 257.8	GND CON 121.9	CLNC DEL 121.65	UNICOM 122.95
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ELEV 79	D	TDZE 76
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REIL Rwy 14 and 32
MIRL Rwy 14-32
HIRL Rwy 4-22

1800	3000	MLU				
↑	↷	⬡				
			BAZIL MLU 5.5		Remain within 10 NM	
			148°		2000	
			328°		1600	
			≤3.00° TCH 53			
			580			
			0.1 → 1.4 NM → 3.2 NM			
			UCXEB MLU 2.3			
			ZOLAT MLU 0.9			
			MLU VORTAC			
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