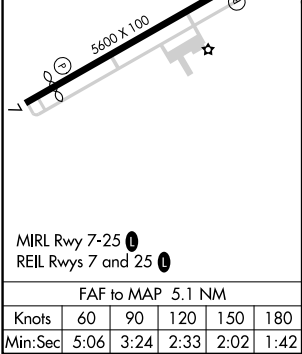
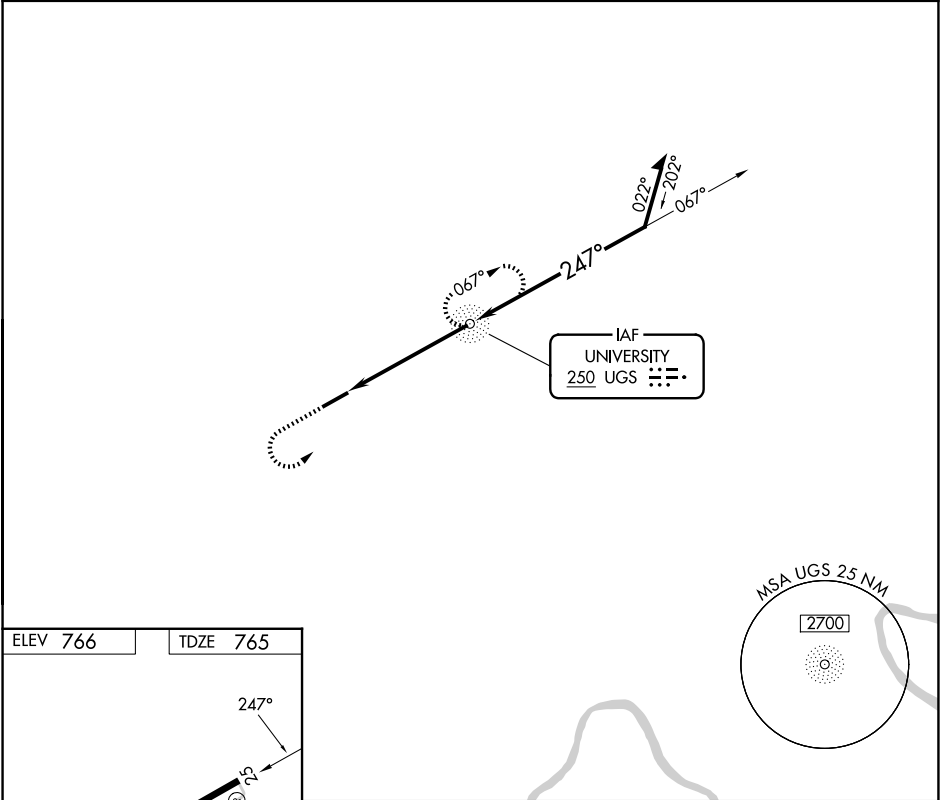
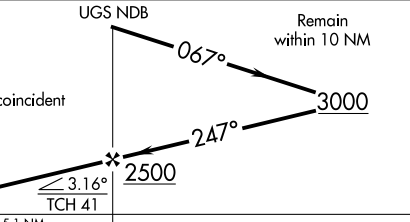


NDB	UGS	APP CRS	Rwy Ldg	5600
250		247°	TDZE	765
			Apt Elev	766

NDB RWY 25
OHIO UNIVERSITY (UNI)

RADAR required for procedure entry.		MISSED APPROACH: Climb to 3000 then left turn direct UGS NDB and hold.	
When local altimeter setting not received, use PKB altimeter setting: increase all MDAs 100 feet; increase S-25 visibility Cat B/C/D ½ SM, and Circling visibility Cat B/C/D ½ SM.			
AWOS-3 128.325	HUNTINGTON APP CON 120.95 270.1	CLNC DEL 120.95	UNICOM 123.075 (CTAF) 0



			
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