

LOC/DME I-OLV 109.3 Chan 30	APP CRS 181°	Rwy Ldg TDZE Apt Elev	6000 402 402
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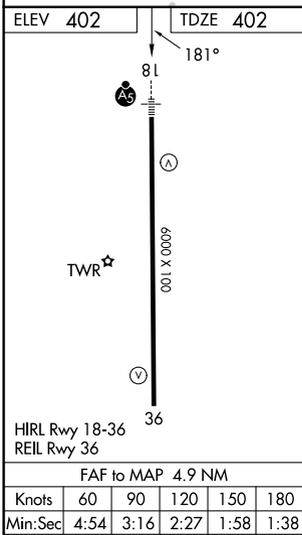
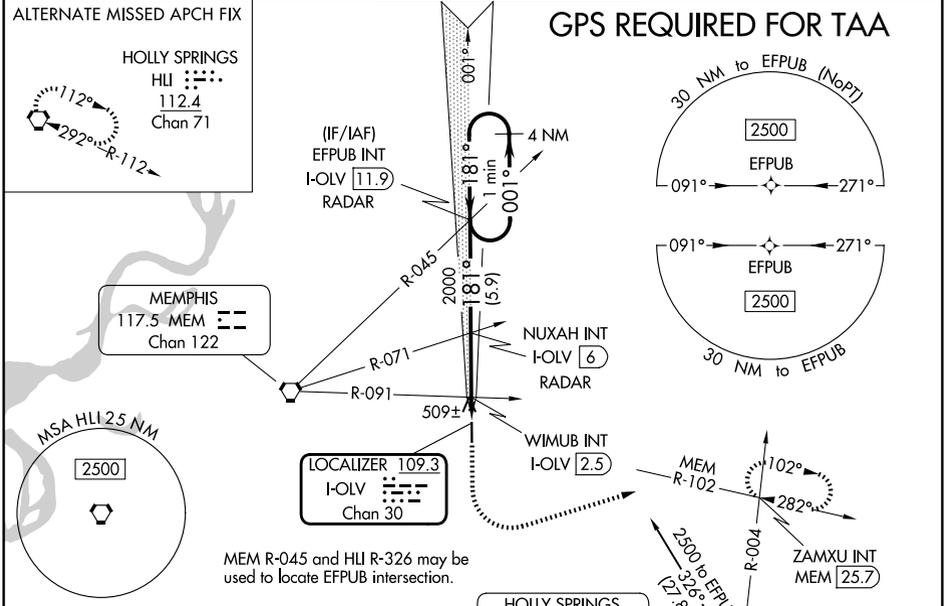
ILS or LOC RWY 18
OLIVE BRANCH/TAYLOR FLD (OLV)

⚠ When local altimeter setting not received, use Frederick W Smith Intl altimeter setting and increase all DA 32 feet and all MDA 40 feet, increase S-LOC 18 Cats C and D visibility 1/8 mile and Circling Cats C and D visibility 1/4 mile; increase WIMUB fix minimums Circling Cats C and D visibility 1/4 mile.

MALSR

MISSED APPROACH: Climb to 1100 then climbing left turn to 2500 on heading 074° and on MEM VORTAC R-102 to ZAMXU INT/MEM 25.7 DME and hold.

ATIS 119.925	MEMPHIS APP CON 125.8 338.3	OLIVE BRANCH TOWER ★ 125.275 (CTAF) 0	GND CON 121.2	UNICOM 122.95
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One Minute or 4 NM Holding Pattern	EFPUB INT I-OLV 11.9 RADAR	NUXAH INT I-OLV 6 RADAR	WIMUB INT I-OLV 2.5 I-OLV 1.1	MEM R-102 hdg 074°	ZAMXU INT
2500 ← 001°	181° →	181° →	181° →	2000	*860
*900 when using Frederick W Smith Intl altimeter setting.	GP 3.00°	TCH 51	5.9 NM	3.5 NM	1.4 NM
CATEGORY	A	B	C	D	
S-ILS 18	602-1/2 200 (200-1/2)				
S-LOC 18	860-1/2 458 (500-1/2)	860-7/8 458 (500-7/8)			
CIRCLING	1060-1 658 (700-1)	1060-1 3/4 658 (700-1 3/4)	1200-2 1/2 798 (800-2 1/2)		
WIMUB FIX MINIMUMS (DUAL VOR RECEIVERS OR DME REQUIRED)					
S-LOC 18	760-1/2 358 (400-1/2)	760-5/8 358 (400-5/8)			
CIRCLING	1060-1 658 (700-1)	1060-1 3/4 658 (700-1 3/4)	1200-2 1/2 798 (800-2 1/2)		

SC-4, 19 FEB 2026 to 19 MAR 2026

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