

LOC/DME I-OSS <b>108.5</b> Chan 22	APP CRS <b>251°</b>	Rwy Idg TDZE Apt Elev	24R <b>8925</b> <b>122</b> <b>128</b>	24L <b>9483</b> <b>123</b> <b>128</b>
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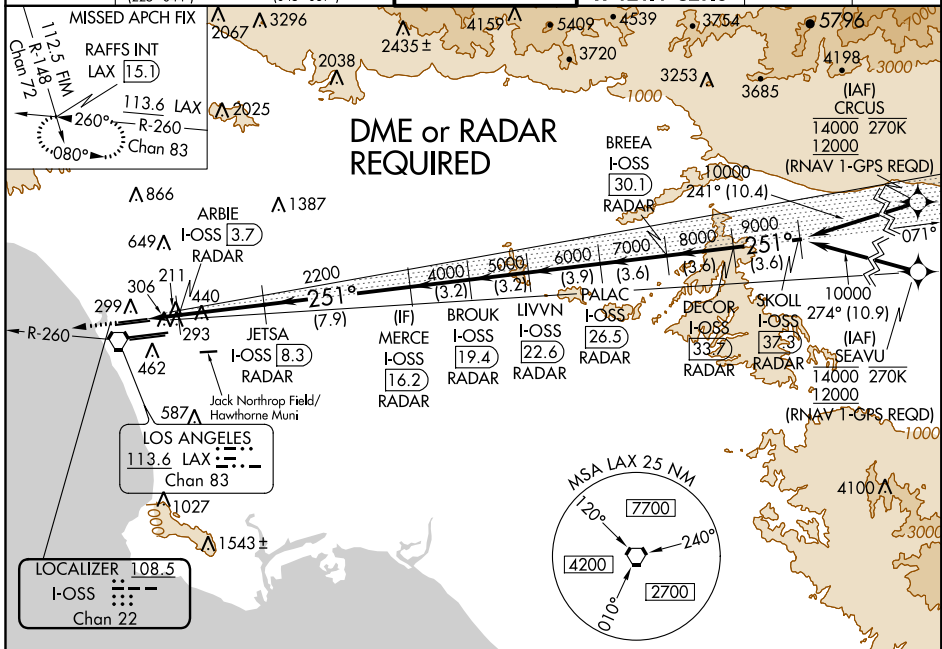
# ILS or LOC RWY 24R

## LOS ANGELES INTL (LAX)

**▼** DME or RADAR required. LOC procedure NA during simultaneous operations with HHR LOC RWY 25. Simultaneous approach authorized. Simultaneous approach authorized with HHR. For inop ALS, increase S-LOC 24R Cat C/D visibility to RVR 5500.

ALSF-2 Rwy 24R	MALSR Rwy 24L	MISSED APPROACH: Climb to 2000 on heading 251° and LAX VORTAC R-260 to RAFFS INT/LAX 15.1 DME and hold.
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D-ATIS ARR <b>133.8</b> DEP <b>135.65</b>	SOCAL APP CON <b>124.3 363.2</b> <b>124.5 235.975</b> (225°-044°)	<b>124.9 269.0</b> <b>128.5 360.7</b> (090°-224°) (045°-089°)	LOS ANGELES TOWER <b>N 133.9 239.3</b> <b>S 120.95 379.1</b>	GND CON <b>N 121.65 327.0</b> <b>S 121.75 327.0</b> <b>W 121.4 327.0</b>	CLNC DEL <b>120.35</b> <b>327.0</b>	CPDLC
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SW-3, 28 FEB 2019 to 28 MAR 2019

SW-3, 28 FEB 2019 to 28 MAR 2019

ELEV 128	<b>D</b> TDZE 24R 122 TDZE 24L 123	2000 hdg 251°	LAX R-260	RAFFS INT	VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 73).	DECOR I-OSS (37.3) RADAR	SKOLL I-OSS (37.3) RADAR					
		*LOC only		ARBIE I-OSS (3.7) RADAR	JETSA I-OSS (8.3) RADAR	MERCE I-OSS (16.2) RADAR	BROUK I-OSS (19.4) RADAR	LIVVN I-OSS (22.6) RADAR	PALAC I-OSS (26.5) RADAR	BREA I-OSS (30.1) RADAR		
		I-OSS (2.9)		I-OSS (2.9)	I-OSS (2.9)	I-OSS (2.9)	I-OSS (2.9)	I-OSS (2.9)	I-OSS (2.9)	I-OSS (2.9)		
		720*		2200	4000	5000	6000	7000	8000	9000		
		0.9		0.8	4.6 NM	7.9 NM	3.2 NM	3.2 NM	3.9 NM	3.6 NM	3.6 NM	3.6 NM
TDZ/CL Rwy 6R, 7L, 24R, and 25L HIRL all rwy		FAF to MAP 6.4 NM		CATEGORY A		CATEGORY B		CATEGORY C		CATEGORY D		
		S-ILS 24R		322/18		200 (200-½)						
		S-LOC 24R		480/24		358 (400-½)		480/30		358 (400-¾)		
Knots 60 90 120 150 180		Min:Sec 6:24 4:16 3:12 2:34 2:08		SIDESTEP 24L		500/55		377 (400-1)		500-1½ 377 (400-1½)		