

LOC I-VIY 111.3	APP CRS 201°	Rwy Ldg 7702 8001 TDZE 578 588 Apt Elev 599 599	ILS or LOC RWY 20R NASHVILLE INTL (BNA)
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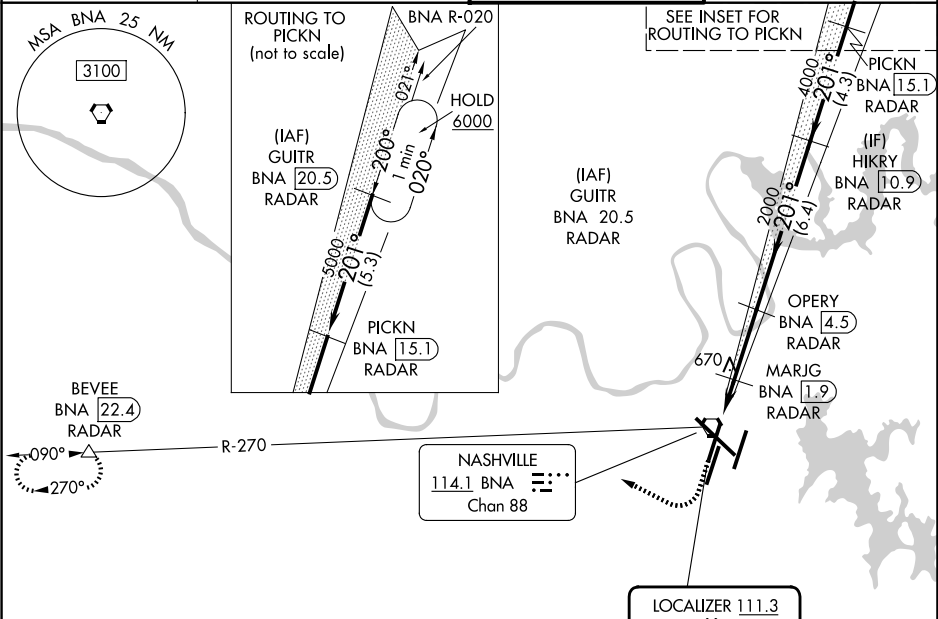
DME or RADAR required. RADAR required for procedure entry.

Simultaneous approach authorized. Inop table does not apply to S-ILS 20R all Cats. DME from BNA VORTAC. DME use requires simultaneous reception of I-VIY and BNA DME.

MALSF

MISSED APPROACH: Climb to 1200 then climbing right turn to 4000 on heading 300° and on BNA VORTAC R-270 to BEVEE/BNA 22.4 DME/RADAR and hold.

D-ATIS 135.1	NASHVILLE APP CON 118.4 360.7 (030°-196°) 119.35 372.0 (197°-029°)	NASHVILLE TOWER 118.6 257.8	GND CON 121.9 348.6
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ELEV 599	D	TDZE 20C 588 TDZE 20R 578																																																																								
HIRL all Rwys TDZL/RCLS Rwys 2L and 2R REIL Rwys 13, 20C, and 31																																																																										
FAF to MAP 4.4 NM																																																																										
Knots	60	90 120 150 180																																																																								
Min:Sec	4:24	2:56 2:12 1:46 1:28																																																																								
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