

VOR or TACAN RWY 22
MILLINGTON/MEMPHIS (NQA)

MISSED APPROACH: Climb to 900, then climbing right turn to 2000 on MEM VORTAC R-015 to MNFRD/27 DME and hold, continue climb-in-hold to 2000.



The diagram illustrates the optical layout of a 1020nm laser system. A laser beam (indicated by a thick black line) enters from the left and is directed by a MEM R-015 mirror. The beam then passes through an MNFRD MEM component. The beam path is defined by several angles: 015° and 195°. The beam is focused by a SHENT MEM component (23.8) and a TCH 55 component (21.8). The beam is then directed by a 1020nm laser source. The beam path is defined by several angles: 015° and 195°. The beam is focused by a SHENT MEM component (23.8) and a TCH 55 component (21.8). The beam is then directed by a 1020nm laser source. The beam path is defined by several angles: 015° and 195°. The beam is focused by a SHENT MEM component (23.8) and a TCH 55 component (21.8). The beam is then directed by a 1020nm laser source.

CATEGORY	A	B	C	D	E
S-22	880-1	561 (600-1)	880-1 $\frac{5}{8}$	561 (600-1 $\frac{5}{8}$)	
CIRCLING	880-1	561 (600-1)	920-1 $\frac{3}{4}$ 601 (700-1 $\frac{3}{4}$)	960-2 641 (700-2)	960-2 $\frac{1}{4}$ 641 (700-2 $\frac{1}{4}$)

SE-1, 22 FEB 2024 to 21 MAR 2024