

VOR RWY 28  
BLOCK ISLAND STATE (BID)

**MISSED APPROACH:** Climbing right turn to 1700 in SEY VOR/DME holding pattern.

MSA SEY 25 NM

2100

240°

1700

060°

049°

222°

274°

278°

094°

IAF

SANDY POINT

117.8 SEY

Chan 125

△ 659

R-094

ELEV 108

TDZE 108

Diagram illustrating a rail yard layout. A track labeled "28" is shown with a "0.3% UP" grade. A track labeled "10" is shown below it. A "2502 X 100" dimension is indicated between the tracks. A "274°" angle is marked between the tracks. A small square symbol is also present near the intersection.

Diagram illustrating a VOR/DME station setup. The station is labeled "SEY VOR/DME". A distance of 1.6 NM is shown from the station to a point labeled "SEY 1.7". The bearing from the station to this point is 094°. The bearing from the point back to the station is 274°. A frequency of 1700 is indicated. A note states "Remain within 10 NM".

CATEGORY	A	B	C	D
S-28	580-1	472 (500-1)	580-1 $\frac{3}{8}$ 472 (500-1 $\frac{3}{8}$ )	NA
CIRCLING	640-1	532 (600-1)	640-1 $\frac{1}{2}$ 532 (600-1 $\frac{1}{2}$ )	NA

NE-1, 10 JUL 2025 to 07 AUG 2025