

ILS or LOC RWY 24
MC CLELLAN-PALOMAR (CRQ)

MALSR

 

MISSED APPROACH: Climb to 3000 on heading 245° and on OCN VORTAC R-145 to OCN VORTAC and hold.

OCEANSIDE
115.3 OCN
Chan 100

LOCALIZER
108.7
I-CRQ
Chan 24

HOMLY INT
OCN 17.6

ESCON INT
I-CRQ 10.4

RECCO INT
JLI 18.2

ZANIG INT
JLI 22.2

GENTA INT
JLI 14.3

IAF JULIAN
114.0 JLI
Chan 87

MSA OCN 25 NM
7000
2100

ELEV 331 TDZE 326

Diagram illustrating the S-ILS 24 approach procedure. The diagram shows a 24° descent path starting from a 3000 ft initial altitude. Key altitudes include 2600 ft, 2300 ft, 1640 ft, and 3300 ft. Distances between fixes are 1.8 NM, 1.5 NM, 2.4 NM, 1.5 NM, and 2.4 NM. Fixes include OCN, HUSSET (HUSET), CIDER (CIDRU), WUNUB, and ESCON INT. Minimums are 1000-1 MSL and 669 ft AGL. The diagram also shows a 3000 ft initial altitude, a 245° heading, and a 3.20° GS/TCH 55.