RoNav 🭊 ROCKFORD, ILL IRFD/RFD 17 MAY 24(11-2) Eff 24 May ILS or LOC Rwy 25C CHICAGO/ROCKFORD INTL **ATIS** Ground ROCKFORD Approach **ROCKFORD Tower** 127.6 121.9 126.0 118.1 LOC Final **ILS LAVNO** 2' Apt Elev **RFD** Apch Crs DA(H)202' (200') 1200′(1198′) 113.55 247° 2' **TDZE** MISSED APCH: Climb straight ahead to 3000' MISSED APCH WITH COMMS FAILURE: Climb straight ahead to 3000' and 3200 direct to QUEEN and hold. Alt Set: hPa (IN on req) Trans level: FL 070 Trans alt: 5000 1. DME or RADAR required. 2. RADAR required for procedure entry MSA ARP (IAF) LAVNO MAX 210 KT MANDATORY 1200 247° 113.55 RFD (IF) VISON D4.9 RFD RADAR FIX SCALY D1.5 RFD **RADAR FIX** A 800' VISON LAVNO D4.9 RFD **D5.3 RFD** 247°\* **FORMC** SCALY D1.5 RFD 1200' 400 TCH 30' TDZE 2' 70 90 100 120 140 160 Gnd speed-Kts 372 478 531 637 743 849 ₩ PAPI Rwv 3000′ Hdg TERPS ILS STRAIGHT-IN LANDING RWY 25C LOC (GS out) CIRCLE-TO-LAND Œ MDA(H) 1200' (1198') DA(H) 202' (200') TDZ/CL out MDA(H) -1 480'(478') - 1 RVR 24 or 1/2 90 RVR 50 or 1 RVR 24 RVR 40 **RVR** 18 or  $\frac{3}{4}$ 120 540'(538') - 1 or 1/2 RVR 45 or 1/8 1 3/8 140 580' (578') - 1 ½ RVR 18 with Flight Director or Autopilot or HUD to DA