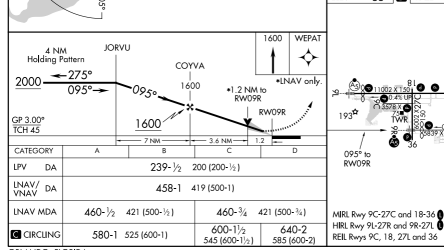
ORLANDO, FLORIDA AL-917 (FAA) 21168 WAAS 5000 RNAV (GPS) RWY 9R Rwy Idg APP CRS CH 48810 TDŹE 39 0950 ORLANDO SANFORD INTL (SFB) 55 W09B Apt Elev RNP APCH. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below 0° C or MALSR A above 54° C. Baro-VNAV and VDP NA when using Exec altimeter setting. MISSED APPROACH: Climb to When local altimeter setting not received, use Exec altimeter setting and 1600 direct WEPAT and hold increase LPV DA to 282, LNAV/VNAV DA to 501 and all MDA 60 feet; increase LNAV/VNAV all Cats visibilities 1/8 SM and LNAV Cat C/D visibility 1/4 SM. Night landing: Rwy 27C NA. ORLANDO APP CON CLNC DEL SANFORD TOWER★ GND CON CLNC DEL ATIS 135.3 351.9 (NORTH) 119.775 351.9 (SOUTH) 121,35 120.3(CTAF) **0** 254.35 121.35 254.35 123,975 125.975 (when twr closed) MISSED APCH FIX WEPAT (IAF) 185 UDUZ 210K 2800 4 NM UDUZI 185° (6.6) 271 (FAF) (IF/IAF) **∧**165 194 COYVA JORVU 1600 095 095° (7)RW09R 192 **∧** 339 185 Jor T 4 NM 2600 275 0 MM (5.9)JORVU **IPNEC** 2000 2800 2 **JORVU** (IAF) Z **IPNEC** 1749 210K 2000 Λ 0 1749 **ELEV** 55 39 D **TDZE**



ORLANDO, FLORIDA Amdt 1B 30JAN20

ORLANDO SANFORD INTL (SFB) 28°47′N-81°14′W

to 10 AUG 2023

SE-3, 13 JUL 2023