COLUMBIA, SOUTH CAROLINA AL-89 (FAA) 21364 WAAS 7001 RNAV (GPS) RWY 5 Rwy Idg APP CRS CH 45526 TDŹF 228 052° COLUMBIA MÉTRO (CAE) Apt Elev 236 W05A V MALSR For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). DME/DME RNP-0.3 NA. MISSED APPROACH: Climb to 2400 direct POMIE and on track 021° to **RVR 1800 authorized with use of FD or AP or HUD to DA. BEFTY and hold. COLUMBIA APP CON **ATIS** COLUMBIA TOWER GND CON CLNC DEL **285.6** (290° 109° **338.2** (110° 289° 120.15 119.5 257.8 121.9 348.6 119.75 MISSED APCH FIX 4 NM BEFTY Procedure NA for arrivals at LEDAS on V155 southwest bound, and on V311 northwest bound **1**,746 R-6001 **LEDAS 1**,679 A & B 1,601 POMIE **\4**13 **TIBOC** 2.5 NM to RW05 RW05 1156 **^**752 510± (FAF) Λ611 WONTO **∧**720 **1**,749 EBPER SARW 05 25 Ny Procedure NA for arrivals at (IF) ADCOM on V53 southeast bound. EDURE 3100 (IAF) 2200 **ADCOM** 275° **③** (15.2)ELEV 236 **TDZE 228** 2400 BEFTY VGSI and RNAV glidepath not coincident (VGŠI Angle 3.00/TCH 73). 021° Δ **EDURE** OTNOW TIBOC *LNAV only 2200 2.5 NM to RW05 2200 052° *1.3 NM to **RW05** 2200 RW05 GP 3.00° *1080 TCH 60 052° to CATEGORY LPV DA ** 428/24 200 (200-1/2)

COLUMBIA, SOUTH CAROLINA Amdt 2D 30DEC21

740-1

504 (600-1)

LNAV/

VNAV

LNAV MDA

CIRCLING

DA

27 JAN 2022

ō 24 FEB

> COLUMBIA METRO (CAE) RNAV (GPS) RWY 5

REIL Rwy 23

TDZ/CL Rwy 11

HIRL Rwys 5-23 and 11-29

700/50

472 (500-1)

1040-21/2

804 (900-21/2)

700/40

472 (500-34)

1040-21/4

804 (900-21/4)

638/50 410 (500-1)

700/24 472 (500-1/2)

860-1

624 (700-1)