V

NC-3, 13 JUL 2023 to 10 AUG 2023

Baro-VNAV NA when using Branson altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. VDP NA with KBBG altimeter setting. Obtain local altimeter setting on CTAF; when not received, use Branson altimeter setting and increase all DA 65 feet and all MDA 80 feet; increase LPV and

MISSED APPROACH: Climb to 3200 direct RAWBE and hold.

LNAV/VNAV all Cats visibility ¼ mile. SPRINGFIELD APP CON UNICOM 122.7 (CTAF) (126.35 WOLAS $\Lambda 1850$ **∧**1690 3200 1561 **RAWBE** 2049 1608 1320 WOLAS 4 NM 1602 1591 (IAF) **ROYB** 972 RW30 WOLAS 2.5 NM to 109± **RW30** 1500 (FAF) 1396 **EFESA** 1856^A O WW O 1450 9 NM to JURUM Bransor 3200 (IF/IAF) UZAPO 3900 Λ²¹⁹⁰ (IAF) **JURUM ELEV** 940 TDZE 939 3200 **RAWBE** 4 NM Holding Pattern UZAPO **EFESA ROYBI** *LNAV only 2.5 NM to RW30 3200 2600 1.2 NM to RW30 RW30 GP 3.00° 2600 1780 TCH 52 CATEGORY D $1189-\frac{3}{4}$ LPV DA 250 (300-34) NA 297° to LNAV/ DA 1224-7/8 285 (300-%) NA RW30 VNAV LNAV MDA 1360-1 421 (500-1) NA REIL Rwys 12 and 30 1 CIRCLING 1560-1 620 (700-1) MIRL Rwy 12-30 (

BRANSON, MISSOURI Orig-B 24JUL14

M GRAHAM CLARK DOWNTOWN (PLK)RNAV (GPS) RWY 30