v

A

WAAS Rwy Idg TDZE 3463 APP CRS CH 49137 1013 096° Apt Elev W10A 1048

RNAV (GPS) RWY 10 GREENVILLE DOWNTOWN (GMU)

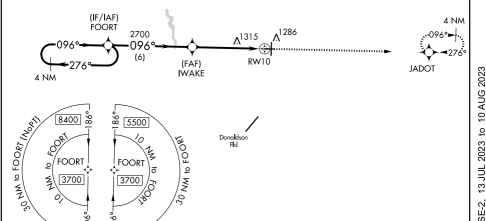
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -6°C (22°F) or above 54° C (130°F). DME/DME RNP-0.3 NA. When local altimeter setting not

MISSED APPROACH: Climb to 3700 direct JADOT and hold.

GND CON GREENVILLE TOWER ★ UNICOM ATIS * GREER APP CON ★ 127.075 270,275 119.9 (CTAF) 0 257.7 121.25 122.95 118.8

2539 ₺

received, use Greer altimeter setting and increase all DA 29 feet and all MDA 40 feet; increase LNAV/VNAV all Cats visibility 1/8 mile and Circling Cat C visibility 1/4 mile.

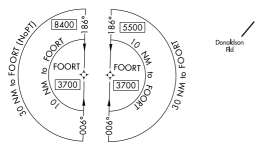


3700

RW10

IWAKE

2700



09_{6°}.

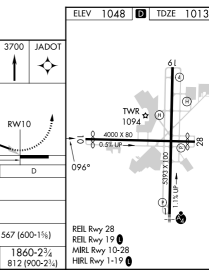
2700

1269-1

1351-11/8

1580-1 567 (600-1)

FOORT



C CIRCLING 1620-1 572 (600-1) GREENVILLE, SOUTH CAROLINA Amdt 1A 20AUG15

4 NM

Holding Pattern

GP 3.00° TCH 60

CATEGORY

DA

LPV

LNAV/ DA

VNAV

LNAV MDA

GREENVILLE DOWNTOWN (GMU) RNAV (GPS) RWY 10

-5.2 NM

С

256 (300-1)

338 (400-11/8)

1780-2

732 (800-2)

1580-1%