LOC I-JAN

110.5

V

Α

SC-4,

27 JAN 2022

ō

24 FEB

ALTERNATE

procedure NA. When local altimeter setting not

(IAF)

ATIS JACKSON APP CON ★ 121.05 123.9 317.7

received, procedure NA.

JACKSON TOWER * 120.9 (CTAF) 0 352.0 2200 NoPT to IGIHI

GND CON 121.7 348.6

6.02J

2200

120.7 0 *

UNICOM 122.95

WOSBU 113° (2.8) and MHZ [16] 159° (5.8) AMHZ 25 Ny **RAKIN** (IF) MHZ 16.5 3500 **IGIH** MHZ 8 (IAF) ECESU MHZ 8 MISSED APCH FIX

> MAGNOLIA 113.2 MHZ 2200 **FANEN** 267° (13)

> > **1**,936

346

TDZE

312

1/3

ELEV

639

9° (1.6) 365 JA := LOCALIZER 110.5 I-JAN =

LOM/IAF

ALLEN

MISSED APCH FIX **1** 597 ∆¹⁵³⁷ 478 AHFN **^** 517 588 365 JA :=-ROMAR

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 71). 800 3000 **RAKIN** MHZ Δ hdg 090° R-134 JA LOM Remain within 10 NM 2155

2200 IM 2200 GS 3.00° TCH 55 5.5 NM --1051′-- CATEGORY Α S-ILS 16L RA 169/14 150 DA 462

SA CATEGORY I ILS - SPECIAL AIRCREW & AIRCRAFT CERTIFICATION REQUIRED

REIL Rwy 16R (REIL Rwy 34R HIRL Rwys 16L-34R and 16R-34L 0

JACKSON, MISSISSIPPI Amdt 8C 22APR21

JACKSON-MEDGAR WILEY EVERS INTL (JAN)ILS RWY 16L (SA CAT I)

32°19′N-90°05′W