24 FEB

HOUSTON, TEXAS AL-5461 (FAA) 21112 LOC/DME I-IAH 9402 ILS or LOC RWY 8R Rwy Idg APP CRS 109.7 TDŹF 95 0870 GEORGE BUSH INTCNTL/HOUSTON (IAH) Apt Elev 96 Chan 34 RNAV 1-GPS or RADAR required for procedure entry, DME MALSR MISSED APPROACH: Climb to 3000 on heading 087° and Simultaneous approach authorized. For inop ALS, increase S-LOC 8R Cat C/D/E V on DAS VORTAC R-242 to visibility to 1% SM. For inop ALS, increase S-ILS 8R Cat E visibility to RVR 4000. DAS VORTAC and hold. HOUSTON APP CON **HOUSTON TOWER** D-ATIS **GND CON** CLNC DEL 120.05 379.1 EAST **CPDLC** 124.05 125.35 290.2 118.575 128.1 124.35 316.15 WEST (IAF) TŤORÓ LOCALIZER 109.7 8000 210K HAH :: Chan 34 116.9 DAS REIGN DPLOY ۸⁶³⁷ Chan 116 7000 HAH 13.2 2000 I-IAH 21.2 MATON 123° (3.2) 3000 4000 (3.6)249 R-242 **BGBUK** I-IAH [5.6] 7000 ^²⁴⁷ (3.8)(3.9)Λ 087° (5) 252 ∕5000− •08**7**° -267° ·087° (4.2) (IAF) LASSY **EELPO №** 396 396 **POLLN** (ÌF) 256 7000 I-IAH 26.2 I-IAH 9.2 **JELLI** 067° (2.5) ۸₅₃₀ 210K SAKCO I-IAH 16.9 I-IAH [2.3] a **∧**646 (IAF) **WDLNS** 7000 210K **∧**¹⁰⁴⁹ MSA IAH 25 M 1049 MISSED APCH FIX 2400 **ELEV** 96 TDZE 95 3100 087° 5.8 NM 050 from FAF DAISETTA 116.9 DAS ... Chan 116 3000 DAS VGSI and ILS glidepath not coincident DAS (VGSI Angle 3.00/TCH 72). R-242 LASSY DPLOY hdg 087° I-IAH I-IAH JELL ■ TWR REIGN EELPO MATON HAI 422 26.2 21.2 *LOC only I-IAH I-IAH SAKCO 16.9 010000 X 15 I-IAH 13.2 9.2 I-IAH I-IAH DMF 5.6 2.3) 7000¦087≌ ANTENNA 0870 2000 7000 I-IAH 5000 4000 0.2)4 3000 GS 3.00° TCH 55 2000 *940 -5 NM-- -4.2 NM→ 3.8 -1.3 NM 1.2 NM CATEGORY S-ILS 8R 295/18 200 (200-1/2) TDZ/CL Rwys 8R, 8L, 15R, 26R, 26L, 27 and 33L S-LOC 8R 560/24 465 (500-1/2) 560/50 465 (500-1) HIRL all Rwys

HOUSTON, TEXAS Amdt 26A 10OCT19 GEORGE BUSH INTCNTL/HOUSTON (IAH)

ILS or LOC RWY 8R

2022

FEB 2

241

2

27 JAN 2022

SC-5,