KIAH

George Bush Intcntl/Houston Houston, TX

N29 59.0661' W95 20.4866' 15.00 mi N of city Mag Var: 03E

Navaids:

Radial: Type: ID: Morse: Frequency: Distance: VÖRTAC IAH 003 116.6 2 nm VOT HOU 108.4 351 21 nm **DME** PIK 115.55 171 22 nm

Traffic Patterns:

No TPA reported. Assume 1,000 AGL.

Left: 08R,26L,15L,33R (Assumed Left: 08L,26R,09,27,15R,33L)

Runways:

Name: **Dimensions: Material: Condition: Treatment:** 08L/26R 9000X150 concrete excellent grooved 08R/26L 9402X150 concrete aood arooved 09/27 10000X150 good grooved concrete 15L/33R 12001X150 concrete good grooved 15R/33L 10000X150 concrete good grooved

Tower:

Tower Hrs: 24

Acft Equipped With Dual Antennas Should Use Top Antenna.

Asde-X In Use. Operate Transponders With Altitude Reporting Mode And Ads-B (If Equipped)

Enabled On All Airport Surfaces.

Charts: NACO: Houston Sectional

After Hours, Facility, GPU, Handling, Infrastructure, Lavatory, Overnight, Parking, Security Fees:

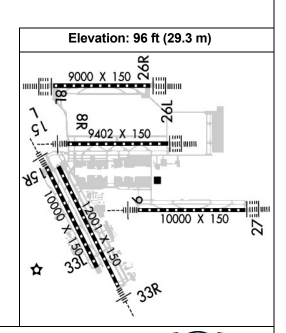
Fuel: 100LL Low-Lead, Jet A

Phone: 281-233-1131

Weather: 713-338-9561 (ASOS)

Communication Freqs: 132.25 ALEX&RIA DP 120.05 App IC (EAST) 124.35 App IC (WEST) 134.3 BAZBL RNAV STAR 132.25 BLTWY RNAV DP 126.675 BNDTO DP 127.125 CLASS B (EAST) 128.1 Clearance Delivery 132.25 CRIED DP 124.05 D-ATIS 119.7 Dep (NORTH) 123.8 Dep (WEST)

127.125 Dep 120.05 DOOBI STAR 124.35 DRLLR STAR 119.175 DUUUK STAR 132.25 EL DORADO DP 121.5 **Emergency** 127 125 FLYZA RNAV DP





Communication Freqs:

118.575 Ground Control(RWY 08L/26R, 08R/26L, 09/27) 121.7 Ground Control(RWY 15L/33R, 15R/33L) 127.3 Tower(RWY 15L/33R, 15R/33L)

120.725 Tower(RWY 08L/26R) 125.35 Tower(RWY 08R/26L) 127.125 LAKE CHARLES DP 135.15 *Tower(RWY 09/27)* 127.125 HOODO RNAV DP 127.125 MMUGS RNAV DP 126.675 PITZZ RNAV DP 127.125 RITAA RNAV DP 132.25 LURIC RNAV DP 132.25 STRYA RNAV DP 132.25 STYCK RNAV DP 132.25 WYLSN RNAV DP 119.95 GND METERING 126.675 JUNCTION DP 127.125 PALACIOS DP 119.625 GILCO STAR 119.625 LINKK STAR 119.175 HTOWN STAR 119.625 NNCEE STAR 119.625 SOULL STAR 119.175 TEJAS STAR 120.05 GESNR STAR 124.35 GUSHR STAR 120.05 HUDZY STAR 124.35 MSCOT STAR 120.05 OHIIO STAR 124.35 RIICE STAR 120.05 SKNRD STAR 124.35 TTORO STAR 120.05 ZEEKK STAR 127.125 GUMBY DP 132.25 LUFKIN DP 127.125 TRUAX DP 132.25 GIFFA DP 132.25 INDIE DP 132.25 LEONA DP 122.95 UNICOM

Notes:

The Flwg Mov Areas are not Vsb Fm the Atct: Portions of Twys 'Wa' & 'Wb' Fm Twy 'Wh' to the Approach End of Runway 33R; Twys 'Wa' & 'Wb' Fm Twy 'Wd' North for 400 Ft; Twy 'Wd' Fm Twy 'Wa' to Twy 'Nr'; Twy 'Nr'; Twy 'Wl' Fm Rwy 15L to Twy 'Wb' & Twy 'Wm'.

Twy 'Nr' Clsd to Acft with Wing Spans Greater Than 125 Ft between Twy 'Wd' & Twy

Twy 'sf' between Twy 'Nb' and Txl 'Ra' is Dsgnd Non-Mov Area.

Twy Na Lgt All between Twy Wp and Twy Np not Std

Twy Nj between Twy Nb and Terminal C Ramp Simultaneous Acft Operations Prohibited When Middle Taxilane in Use, Middle Taxilane Clsd to Acft Wingspan More Than 214Ft. Twy Nk between Twy Nb and Terminal D Ramp Simultaneous Acft Operations Prohibited When Middle Taxilane in Use.

Twy NR between Twy Nc and Twy Ww Clsd to Acft Wingspan More Than 214 Ft.

Twy NR between Ww and Twy Wb Dsgnd Non-Movement Area.

Twy Rc Clsd to Acft with Wingspan Gtr Than 118 Ft.

Twy Sf between Rwy 09/27 Up to and Including the East Bridge Clsd to Acft with Wingspan 215 Ft & Over.

Twv Wc West of Rwv 15R/33L Rstrd to Acft with 118 Ft Wing Span and Blw.

Twy Wd between Twy NR and Twy Wb Clsd to Acft Wingspan More Than 171 Ft. Twy Ww between Twy NR and Twy Wb Clsd to Acft Wingspan More Than 214 Ft.

Twy Ww Run Up Pad for Rwy 15L Clsd to Acft with Wingspan 135 Ft & Over.

Twys Wa & Wb Magnetic Anomalies May Affect Compass Hdg.

Txln 'Ra', 'Rb', 'Rc', 'R2', and Twy 'sc' North of Twy 'sb' are Dsgnd Non-Movement Areas Operd by Ual Ramp Ctl.

Wildlife Haz Bats In vicinity of Iah.

Dept of Aviation, Admin Office.

Pcr Value: 1100/R/A/W/T Pcr Value: 1090/R/A/W/T Pcr Value: 690/R/A/W/T Pcr Value: 870/R/B/W/T Pcr Value: 980/R/A/W/T

Notes:

Security Directive SD-8G

Year-round, 7 Days a Week, All

9 Ft AGL Unmkd Security Fence Adj to FBO & Corporate Base Opr Ramps and Nonmov Area Txls.

Apron Terminal Alpha North Ramp East-West Txl Clsd to Acft Wingspan More Than 118 Ft. Apron Terminal Alpha North Ramp North-South Txl Clsd to Acft Wingspan More Than 125

Apron Terminal Alpha North Ramp Spot 5 Clsd to Acft Wingspan More Than 118 Ft. Apron Terminal Alpha North Ramp Spot 6 Clsd to Acft Wingspan More Than 125 Ft. Birds on & In vicinity of Arpt.

Dual Twy Operations Twy Nj between Twy Nb & Terminal C Ramp; West Cntrln Rstrd to Acft Max Wing Spans 118 Ft & East Cntrln Max Wing Spans 118 Ft.

Dual Twy Operations Twy Nk between Twy Nb & North Ramp; West Cntrln Rstrd to Acft Max Wing Spans 125 Ft & East Cntrln Max Wing Spans 214 Ft.

Gbas Approach Svc Vol 20Nm Fr Thr, All Gls Apchs.

Hel Hover/Taxi Rstrd to Hard Sfc Mov Areas Only.

Noise Sensitive Area N, E and W of Arpt.

Pilots & Crews Should be Aware of Dep Turns on Crs in Excess of 180 Degs. Pilot Read Back of Drctn of Turn is Highly Encouraged.

Rwy 09/27 Clsd to Acft with Wingspan 215 Ft & Above.

Rwy 15L/33R Magnetic Anomalies May Affect Compass Hdg for Tkof.

Rwy Status Lgts are in Opn.

FBO's Summary:

Atlantic Aviation

Location: S

Phone: 281-443-3434; Freq: ARINC: 129.025; Hours: 01/01-12/31, Sun-Sat, 00:00-23:59;

Signature Flight Support

Location: SW

Phone: 281-209-2673; Freq: ARINC: 131.600; Hours: 01/01-12/31, Mon-Sun, 06:00-22:00;

Other (Non-FBO) Businesses Summary:

Duncan Aviation. Inc.

Location: CTR

Phone: 281-821-2689; Hours: Irregular

Standard Aero, Inc

Location: SW

Phone: 281-230-7800:

MIAT College of Technology - Houston, TX

Phone: 888-547-7047; Hours: By Appointment

