

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

NOTES, (CONT.):

CHART PLANVIEW NOTE: RADAR REQUIRED.

CHART NOTE: * RVR 1800 AUTHORIZED WITH THE USE OF FD OR AP OR HUD TO DA.

CITY AND STATE

HOUSTON, TX

ELEVATION: 96

AIRPORT NAME:

GEORGE BUSH INTERCONTINENTAL/HOUSTON

THRE: 33R 86

THRE: 33L 87

FACILITY
IDENTIFIER:
I-CDG

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

ILS OR LOC RWY 33R, AMDT 13

29 MAY 2014

SUP:

AMDT: 12A

DATED: 04/10/2008

FLIGHT STANDARDS SERVICES - FAR PART 97.29

ARINC PACKET - 424-18 - ILS

[illegible]

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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC SUMMARY - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		DUDMY	010	FACF	IF		FB				AA 02000 GI 01600	
		JOLTE	020	FAF	CF		FB		329.0()	006.0	GI 01600 GS 01600	
		RW33R	030	MAP	CF		FO		329.0()	004.6	AT 00135	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	GOMER	040		CF		FO		330.4()	025.0	AA 02000	
	GOMER	050		HM	R	FO		255.9()	011.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	GOMER	N302005.17	W0953243.48	N3020.086	W09532.725
	DUDMY	N294806.59	W0951439.25	N2948.110	W09514.654
	JOLTE	N295327.26	W0951754.89	N2953.454	W09517.915
	RW33R	N295731.55	W0952024.19	N2957.526	W09520.403
	ICDG (LOC)	N295931.62	W0952137.64	N2959.527	W09521.627

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW33R	00086	49

CITY AND STATE
HOUSTON, TX

ELEVATION: 96 THRE: 33R 86
AIRPORT NAME: THRE: 33L 87
GEORGE BUSH
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FLIGHT STANDARDS SERVICES - FAR PART 97.25

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[illegible][illegible]

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
SUSAP KIAHK4AIAH	0	120YHN29590400W095202920E003000096					18000018000C	MNAR	GEORGE BUSH INTERCONTINENTAL/H				

[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KIAHK4FL33R	L	010DUDMYK4PCOE	I	IF	ICD	GK4	14900129	PI	+	02000	18000	0	NS
SUSAP KIAHK4FL33R	L	020JOLTEK4PCOE	F	CF	ICD	GK4	1490006932900060	PI	+	01600	IAH	K4D	0 NS
SUSAP KIAHK4FL33R	L	030RW33RK4PGOGY	M	CF	ICD	GK4	1490002332900046	PI	00135	-301	0	NS	
SUSAP KIAHK4FL33R	L	040GOMERK4EA0EYM	R	CF	IAH	K4	3304024933040250	D	+	02000	0	NS	
SUSAP KIAHK4FL33R	L	050GOMERK4EA0EEE	R	HM	2559T	010	+	02000	0	NS			

[illegible][illegible][illegible]

CITY AND STATE HOUSTON, TX	ELEVATION: 96	THRE: 33R 86	FACILITY	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME:	THRE: 33L 87	IDENTIFIER:	ILS OR LOC RWY 33R, AMDT 13	AMDT: 12A
	GEORGE BUSH		I-CDG	29 MAY 2014	DATED: 04/10/2008
	INTERCONTINENTAL/HOUSTON				

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

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