

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.								
TERMINAL ROUTES										MISSED APPROACH						
FROM		TO			COURSE AND DISTANCE			ALTITUDE		ILS: DA LOC: 5.76 MILES AFTER SCHEL INT/I-HFW 7.37 DME/RADAR OR AT I-HFW 1.61 DME FIX CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 3500 ON ATL VORTAC R-005 TO TROYS INT/ATL 15.00 DME AND HOLD, OR AS DIRECTED BY ATC ALTERNATE MA: CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 4000 DIRECT PDK VOR/DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 185.00 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD N PDK VOR/DME, LT, 183.00 INBOUND. CHART FAS OBST: 1179 TANK 333850N/0842847W OBST: 1199 AAO 333814N/0843327W CHART VDP AT 2.72 DME* DISTANCE VDP TO THLD 1.11 MILES. *LOC ONLY. CHART IN PLANVIEW: PDK VOR/DME. CODE FACF AT BAZAR CHART PDK R-213 CODE APPROACH TRANSITION FROM JAAJJ MAG VAR: 5W EPOCH YEAR: 2015						
LARI/I-HFW 22.58 DME/RADAR (IAF)		JAAJJ INT/I-HFW 15.19 DME/RADAR			094.97 / 7.39 (I-HFW)			5000								
JAAJJ INT/I-HFW 15.19 DME/RADAR (IF)		BAZAR INT/I-HFW 11.74 DME/RADAR			094.97 / 3.45 (I-HFW)			4000								
BAZAR INT/I-HFW 11.74 DME/RADAR		SCHEL INT/I-HFW 7.37 DME/RADAR			094.97 / 4.37 (I-HFW)			2900								
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT LARI/I-HFW 22.58 DME/RADAR 3. FAC: 094.97 FAF: SCHEL INT/I-HFW 7.37 DME/RADAR DIST FAF TO MAP: 5.76 THLD: 5.76 4. MIN. ALT: LARI 5000, JAAJJ 5000, BAZAR 4000, SCHEL 2900 5. DIST TO THLD FROM OM: - MM: - IM: 848 150 HAT: 1908 100 HAT: 954 GS ANT: 1199 6. MIN GS INCPT: 2900 GS ALT AT: SCHEL 2900 OM: - MM: - IM: 1109 7. GS ANGLE: 3.00 TCH: 49.9 8. MSA FROM: ATL VORTAC 3100																
MINIMUMS																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		ILS: STANDARD		LOC: STANDARD					
CATEGORY =====>		A			B			C			D			E		
		DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
S-ILS 08L		1215	1800	200	1215	1800	200	1215	1800	200	1215	1800	200			
S-LOC 08L		1440	2400	425	1440	2400	425	1440	4000	425	1440	4000	425			
SIDESTEP 08R		1440	5000	416	1440	5000	416	1440	1 1/2	416	1440	2	416			
NOTES: SA CATEGORY I ILS SPECIAL AIRCREW AND AIRCRAFT CERTIFICATION REQUIRED S-ILS 8L: CAT A, B, C, D, RA 147, RVR 1400, HAT 150, DA 1165 MSL. CATEGORY II ILS SPECIAL AIRCREW AND AIRCRAFT CERTIFICATION REQUIRED S-ILS 8L: CAT A, B, C, D, RA 105, RVR 1200, HAT 100, DA 1115 MSL. (SEE FORM 8260-10)																
CITY AND STATE		ELEVATION: 1026		TDZE: 08L 1015		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:				
ATLANTA, GA		AIRPORT NAME:		TDZE: 08R 1024		I-HFW		ILS OR LOC RWY 8L, AMDT 5 ILS RWY 8L (SA CAT I), ILS RWY 8L (CAT II) ILS RWY 8L (CAT III) 9/18/2014				AMDT: 4B				
		HARTSFIELD - JACKSON ATLANTA INTL										DATED 09/19/2013				

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION			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.		
ILS - STANDARD					
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29					
<p>NOTES, (CONT.):</p> <p><u>CATEGORY III ILS SPECIAL AIRCREW AND AIRCRAFT CERTIFICATION REQUIRED. S-ILS- 8L: CAT IIIa CAT A,B,C,D, RVR 700. CAT IIIb CAT A,B,C,D, RVR 600. CAT IIIc NA.</u></p> <p>CHART NOTE: INOPERATIVE TABLE DOES NOT APPLY TO SIDESTEP 8R.</p> <p>CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 9L OR 9R OR 10, OR RWYS 9L AND 10.</p> <p>CHART PLANVIEW NOTE: RADAR REQUIRED.</p> <p>CHART PROFILE NOTE: VGSI AND ILS GLIDEPATH NOT COINCIDENT.</p> <p>CHART NOTE: ADF OR DME OR RADAR REQUIRED.</p> <p>SA CAT I CHART NOTE: REQUIRES SPECIFIC OPSPEC, MSPEC OR LOA APPROVAL AND USE OF HUD TO DH.</p>					
CITY AND STATE ATLANTA, GA	ELEVATION: 1026	TDZE: 08L 1015	FACILITY IDENTIFIER: I-HFW	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 8L, AMDT 5 ILS RWY 8L (SA CAT I) , ILS RWY 8L (CAT II) ILS RWY 8L (CAT III) 9/18/2014	SUP:
	AIRPORT NAME:	MDT: 4B			
	HARTSFIELD - JACKSON ATLANTA INTL	DATED: 09/19/2013			



FLIGHT STANDARDS SERVICES - FAR PART 97.29

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KATLK7FI08L	AJAAJJ	010JAAJJK7PC0E	B	IF								
SUSAP	KATLK7FI08L	AJAAJJ	020BAZARK7PC0EE		CF	IHFWK7	2750011809500035PI	+	05000	18000		0	NS
SUSAP	KATLK7FI08L	ALARII	010LARIIK7PC0E	A	IF							0	NS
SUSAP	KATLK7FI08L	ALARII	020JAAJJK7PC0E	B	TF							0	NS
SUSAP	KATLK7FI08L	ALARII	030BAZARK7PC0EE		CF	IHFWK7	2750011809500035PI	+	04000			0	NS
SUSAP	KATLK7FI08L	I	010BAZARK7PC0E	I	IF	IHFWK7	27500118	PI	J	040000290018000		0	NS
SUSAP	KATLK7FI08L	I	020SCHELK7PC0E	F	CF	IHFWK7	2750007409500044PI	H	0290002900		-300ATL	K7D	0 NS
SUSAP	KATLK7FI08L	I	030RW08LK7PGOGY	M	CF	IHFWK7	2750001609500058PI		01065		-300		0 NS
SUSAP	KATLK7FI08L	I	040	0	M	CA	0950	+	01500				0 NS
SUSAP	KATLK7FI08L	I	050TROYSK7PC0EY		CF	ATL K7	0050015000500140D	+	03500				0 NS
SUSAP	KATLK7FI08L	I	060TROYSK7PC0EE	R	HM		1850T010	+	03500				0 NS

[illegible][illegible]

QUALITY
12
CHECKED

4 DATED: 09/19/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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	1	2	3	4	5	6	7	8	9	0	1	2	3	
MSA	1	2	3	4	5	6	7	8	9	0	1	2	3	

SUSAP	KATLK7SATL	K7D		0	18018003125									M

QUALITY
12
CHECKED

CITY AND STATE
ATLANTA, GA

ELEVATION: 1026 TDZE: 08L 1015
AIRPORT NAME: TDZE: 08R 1024
HARTSFIELD - JACKSON ATLANTA INTL


FACILITY
IDENTIFIER:

I-HFW

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC RWY 8L, AMDT 5
ILS RWY 8L (SA CAT I), ILS RWY 8L (CAT II)
ILS RWY 8L (CAT III) 9/18/2014

SUP:
AMDT: 4B
DATED: 09/19/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION								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.				
ILS STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - FAR PART 97.29												
ARINC SUMMARY - 424-18 - ILS												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	JAAJJ	JAAJJ	010		IF		FB				AA 05000	
	JAAJJ	BAZAR	020		CF		FB		095.0 ()	003.5	AA 04000	
	LARII	LARII	010	IAF	IF		FB				AA 05000	
	LARII	JAAJJ	020		TF		FB				AA 05000	
	LARII	BAZAR	030		CF		FB		095.0 ()	003.5	AA 04000	
		BAZAR	010	FACF	IF		FB				AA 04000	GI 02900
		SCHEL	020	FAF	CF		FB		095.0 ()	004.4		GI 02900 GS 02900
		RW08L	030	MAP	CF		FO		095.0 ()	005.8	AT 01065	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		095.0 ()		AA 01500	
		TROYS	050		CF		FO		005.0 ()	014.0	AA 03500	
		TROYS	060		HM	R	FO		185.0 ()	T01.0	AA 03500	
POINT DATA		WAYPOINT		LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS		
		ATL		N333744.68		W0842606.23		N3337.745		W08426.104		
		IHFV (DME)		N333901.78		W0842424.70		N3339.030		W08424.412		
		BAZAR		N333857.41		W0843828.63		N3338.957		W08438.477		
		JAAJJ		N333856.82		W0844236.53		N3338.947		W08442.609		
		LARII		N333855.11		W0845127.67		N3338.919		W08451.461		
		SCHEL		N333857.95		W0843314.74		N3338.966		W08433.246		
		TROYS		N335246.30		W0842606.26		N3352.772		W08426.104		
		RW08L		N333858.32		W0842620.49		N3338.972		W08426.342		
		IHFV (LOC)		N333858.35		W0842423.39		N3338.973		W08424.390		
RUNWAY DATA				THRESHOLD								
		RWY		ELEVATION		TCH						
		RW08L	01015			50						



CITY AND STATE ATLANTA, GA	ELEVATION: 1026	TDZE: 08L 1015	FACILITY IDENTIFIER: I-HFW	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: ILS OR LOC RWY 8L, AMDT 5	SUP:
	AIRPORT NAME: HARTSFIELD - JACKSON ATLANTA INTL			ILS RWY 8L (SA CAT I), ILS RWY 8L (CAT II)	AMDT: 4B
		ILS RWY 8L (CAT III)		9/18/2014	DATED: 09/19/2013

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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FLIGHT STANDARDS SERVICES - FAR PART 97.25


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	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP	KATLK7SATL	K7D	0	18018003125							M	

QUALITY
12
CHECKED

CITY AND STATE ATLANTA, GA	ELEVATION: 1026 TDZE: 08L 1015 AIRPORT NAME: TDZE: 08R 1024 HARTSFIELD - JACKSON ATLANTA INTL	FACILITY IDENTIFIER: I-HFW	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
			ILS OR LOC RWY 8L, AMDT 5	
			ILS RWY 8L (SA CAT I), ILS RWY 8L (CAT II)	AMDT: 4B
			ILS RWY 8L (CAT III) 9/18/2014	DATED: 09/19/2013

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION								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.				
LOC STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - FAR PART 97.25												
ARINC SUMMARY - 424-18 - LOC												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	JAAJJ	JAAJJ	010		IF		FB				AA 05000	
	JAAJJ	BAZAR	020		CF		FB		095.0 ()	003.5	AA 04000	
	LARII	LARII	010	IAF	IF		FB				AA 05000	
	LARII	JAAJJ	020		TF		FB				AA 05000	
	LARII	BAZAR	030		CF		FB		095.0 ()	003.5	AA 04000	
		BAZAR	010	FACF	IF		FB				AA 04000	
		SCHEL	020	FAF	CF		FB		095.0 ()	004.4	AA 02900	
		RW08L	030	MAP	CF		FO		095.0 ()	005.8	AT 01065	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		095.0 ()		AA 01500	
		TROYS	050		CF		FO		005.0 ()	014.0	AA 03500	
		TROYS	060		HM	R	FO		185.0 ()	T01.0	AA 03500	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		ATL	N333744.68		W0842606.23		N3337.745		W08426.104			
		IHFV (DME)	N333901.78		W0842424.70		N3339.030		W08424.412			
		BAZAR	N333857.41		W0843828.63		N3338.957		W08438.477			
		JAAJJ	N333856.82		W0844236.53		N3338.947		W08442.609			
		LARII	N333855.11		W0845127.67		N3338.919		W08451.461			
		SCHEL	N333857.95		W0843314.74		N3338.966		W08433.246			
		TROYS	N335246.30		W0842606.26		N3352.772		W08426.104			
		RW08L	N333858.32		W0842620.49		N3338.972		W08426.342			
		IHFV (LOC)	N333858.35		W0842423.39		N3338.973		W08424.390			
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW08L	01015		50							



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	AIRPORT NAME: HARTSFIELD - JACKSON ATLANTA INTL			ILS RWY 8L (SA CAT I), ILS RWY 8L (CAT II)	AMDT: 4B
				ILS RWY 8L (CAT III)	DATED: 09/19/2013