

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: 5.46 MILES AFTER LORII INT/FLL 6.88 DME/RADAR OR AT I-FLL 1.42 DME FIX CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 2000 ON FLL VOR/DME R-115 TO ULSUZ INT/FLL 15.00 DME AND HOLD, OR AS DIRECTED BY ATC. ALTERNATE MA: CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 2000 ON HEADING 115 AND DHP VORTAC R-052 TO MARTS INT/DHP 25.70 DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD NW, RT, 115.00 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD NE MARTS INT/DHP 25.70 DME, LT, 231.58 INBOUND. CHART FAS OBST: 138 TREE 260344N/0801033W CHART VDP AT 2.48 DME* DISTANCE VDP TO THLD 1.06 MILES. *LOC ONLY. CHART IN PLANVIEW: MARTS INT/DHP 25.70 DME. CHART CIRCLING ICON.										
FLL VOR/DME		BEZER INT/I-FLL 13.92 DME/RADAR		274.09 / 12.07			4000												
BUNKR INT/I-FLL 20.12 DME/RADAR (IAF)		BEZER INT/I-FLL 13.92 (NOPT) DME/RADAR		096.37 / 6.20 (I-FLL)			4000												
BEZER INT/I-FLL 13.92 DME/RADAR (IF/IAF)		BLAIM INT/I-FLL 10.72 DME/RADAR		096.37 / 3.20 (I-FLL)			3000												
BLAIM INT/I-FLL 10.72 DME/RADAR		LORII INT/I-FLL 6.88 DME/RADAR		096.37 / 3.84 (I-FLL)			1800												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD W BEZER, RT, 096.37 INBOUND, 4000 FT. IN LIEU OF PT (IAF) 3. FAC: <u>096.37</u> FAF: <u>LORII INT/I-FLL 6.88 DME/RADAR</u> DIST FAF TO MAP: <u>5.46</u> THLD: <u>5.46</u> 4. MIN. ALT: BEZER 4000, BLAIM 3000, LORII 1800, ZALAL/I-FLL 3.02 DME 560* 5. DIST TO THLD FROM OM: <u> </u> - <u> </u> MM: <u> </u> - <u> </u> IM: <u> </u> 150 HAT: <u> </u> - <u> </u> 100 HAT: <u> </u> - <u> </u> GS ANT: <u>1049</u> 6. MIN GS INCPT: <u>1800</u> GS ALT AT: <u>LORII 1800</u> OM: <u> </u> - <u> </u> MM: <u> </u> - <u> </u> IM: <u> </u> - <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>50.5</u> 8. MSA FROM: FLL VOR/DME 2100																MAG VAR: 6W		EPOCH YEAR: 2015	
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 10R	264	4000	250	264	4000	250	264	4000	250	264	4000	250							
S-LOC 10R	560	4000	546	560	4000	546	560	1 3/8	546	560	1 3/8	546							
CIRCLING	560	1	495	600	1	535	760	2 1/4	695	760	2 1/2	695							
ZALAL FIX MINIMUMS (DME REQUIRED)																			
S-LOC 10R	400	4000	386	400	4000	386	400	4500	386	400	4500	386							
CIRCLING	540	1	475	600	1	535	760	2 1/4	695	760	2 1/2	695							
NOTES: CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH ILS OR LOC RWY 10L, RNAV (GPS) Z RWY 10L. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW RVR 4000 NOT AUTHORIZED. CHART NOTE: INOPERATIVE TABLE DOES NOT APPLY TO S-ILS 10R ALL CATS. (SEE FORM 8260-10)																			
CITY AND STATE FORT LAUDERDALE, FL		ELEVATION: 65 TDZE: 14 AIRPORT NAME: FORT LAUDERDALE/HOLLYWOOD INTL		FACILITY IDENTIFIER: I-FLL		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 10R, ORIG, 9/18/2014						SUP:							
												AMDT: NONE							
												DATED							



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

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NOTES, (CONT.):

CHART NOTE: FOR INOPERATIVE MALSF, INCREASE S-LOC 10R CAT D VISIBILITY TO 1 5/8 MILE.

CHART NOTE: FOR INOPERATIVE MALSF WHEN USING ZALAL FIX MINIMUMS, INCREASE S-LOC 10R CAT D VISIBILITY TO 1 1/8 MILE.



CITY AND STATE

FORT LAUDERDALE, FL

ELEVATION: 65

TDZE: 14

AIRPORT NAME:

FORT LAUDERDALE/HOLLYWOOD INTL

FACILITY
IDENTIFIER:
I-FLL

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

ILS OR LOC RWY 10R, ORIG, 9/18/2014

SUP:

AMDT: **NONE**

DATED:

FLIGHT STANDARDS SERVICES - FAR 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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFLLK7FI10R	ABUNKR	010BUNKRK7PC0E	A	IF					18000		0	NS
SUSAP	KFLLK7FI10R	ABUNKR	020BEZERK7PC0E	B	TF			+	04000			0	NS
SUSAP	KFLLK7FI10R	ABUNKR	030BLAIMK7PC0EE		CF	IFLLK7	2764010709640032PI	+	03000			0	NS
SUSAP	KFLLK7FI10R	AFL	010FLL K7D 0V		IF					18000		0	NS
SUSAP	KFLLK7FI10R	AFL	020BEZERK7PC0EY		TF			+	04000			0	NS
SUSAP	KFLLK7FI10R	AFL	030BEZERK7PC0E	AR	HF		0964T010	+	04000			0	NS
SUSAP	KFLLK7FI10R	AFL	040BLAIMK7PC0EE		CF	IFLLK7	2764010709640032PI	+	03000			0	NS
SUSAP	KFLLK7FI10R	I	010BLAIMK7PC0E	I	IF	IFLLK7	27640107	PI	J	030000180018000		0	NS
SUSAP	KFLLK7FI10R	I	020LORIK7PC0E	F	CF	IFLLK7	2764006909600038PI	H	0180001800		-300FLL K7D	0	NS
SUSAP	KFLLK7FI10R	I	030RW10RK7PG0GY	M	CF	IFLLK7	2764001409600055PI		00061		-300	0	NS
SUSAP	KFLLK7FI10R	I	040	0	CA		0964	+	00800			0	NS
SUSAP	KFLLK7FI10R	I	050ULSUZK7PC0EY		CF	FLL K7	1150015011500130D		02000			0	NS
SUSAP	KFLLK7FI10R	I	060ULSUZK7PC0EE	R	HM		1150T010	+	02000			0	NS

[illegible][illegible]

QUALITY
12
CHECKED

CITY AND STATE FORT LAUDERDALE, FL	ELEVATION: 65	TDZE: 14	FACILITY IDENTIFIER: I-FLL	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: ILS OR LOC RWY 10R, ORIG, 9/18/2014	SUP:
	AIRPORT NAME: FORT LAUDERDALE/HOLLYWOOD INTL				AMDT: NONE
					DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE


FLIGHT STANDARDS SERVICES - FAR PART 97.29

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SUSAP KFLLLK7IIFLL1 010850RW10RN26035663W0800755590964N26035311W0800918590615 10490465300W00605000006

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

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION ILS STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - FAR 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.				
ARINC SUMMARY - 424-18 - ILS												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BUNKR	BUNKR	010	IAF	IF		FB					
	BUNKR	BEZER	020		TF		FB				AA 04000	
	BUNKR	BLAIM	030		CF		FB		096.4 ()	003.2	AA 03000	
	FLL	FLL	010		IF		FB					
	FLL	BEZER	020		TF		FO				AA 04000	
	FLL	BEZER	030	IAF	HF	R	FO		096.4 ()	T01.0	AA 04000	
	FLL	BLAIM	040		CF		FB		096.4 ()	003.2	AA 03000	
		BLAIM	010	FACF	IF		FB				AA 03000	GI 01800
		LORII	020	FAF	CF		FB		096.0 ()	003.8	GI 01800	GS 01800
		RW10R	030	MAP	CF		FO		096.0 ()	005.5	AT 00061	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		096.4 ()		AA 00800	
		ULSUZ	050		CF		FO		115.0 ()	013.0	AA 02000	
		ULSUZ	060		HM	R	FO		115.0 ()	T01.0	AA 02000	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		FLL	N260426.20		W0800959.19		N2604.437		W08009.987			
		IFLL (DME)	N260359.15		W0800755.65		N2603.986		W08007.928			
		BEZER	N260401.38		W0802322.94		N2604.023		W08023.382			
		BLAIM	N260400.44		W0801949.72		N2604.007		W08019.829			
		BUNKR	N260402.97		W0803016.05		N2604.050		W08030.268			
		LORII	N260359.19		W0801534.02		N2603.987		W08015.567			
		ULSUZ	N255931.45		W0795414.77		N2559.524		W07954.246			
		RW10R	N260357.19		W0800930.06		N2603.953		W08009.501			
		IFLL (LOC)	N260356.63		W0800755.59		N2603.944		W08007.927			
RUNWAY DATA			THRESHOLD									
		RWY	ELEVATION		TCH							
		RW10R	00010		50							



CITY AND STATE FORT LAUDERDALE, FL	ELEVATION: 65	TDZE: 14	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: FORT LAUDERDALE/HOLLYWOOD INTL			ILS OR LOC RWY 10R, ORIG, 9/18/2014	AMDT: NONE
					DATED:

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			
TRM	WP	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
SUSAP	KFLLK7CBEZER	K70	C	N26040138W080232294														W0063	NAR			BEZER								
SUSAP	KFLLK7CBLAIM	K70	C	N26040044W080194972														W0063	NAR			BLAIM								
SUSAP	KFLLK7CBUNKR	K70	C	N26040297W080301605														W0062	NAR			BUNKR								
SUSAP	KFLLK7CLORII	K70	C	N26035919W080153402														W0064	NAR			LORII								
SUSAP	KFLLK7CULSUZ	K70	C	N25593145W079541477														W0066	NAR			ULSUZ								
SUSAP	KFLLK7CZALAL	K70	C	N26035780W080111667														W0064	NAR			ZALAL								

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012
SUSAP	KFLK7FL10R	ABUNKR	010BUNKRK7PC0E	A	IF					18000		0	NS
SUSAP	KFLK7FL10R	ABUNKR	020BEZERK7PC0E	B	TF				+ 04000			0	NS
SUSAP	KFLK7FL10R	ABUNKR	030BLAIMK7PC0EE		CF	IFLLK7	2764010709640032PI		+ 03000			0	NS
SUSAP	KFLK7FL10R	AFL	010FLL K7D 0V		IF					18000		0	NS
SUSAP	KFLK7FL10R	AFL	020BEZERK7PC0EY		TF				+ 04000			0	NS
SUSAP	KFLK7FL10R	AFL	030BEZERK7PC0E	AR	HF		0964T010		+ 04000			0	NS
SUSAP	KFLK7FL10R	AFL	040BLAIMK7PC0EE		CF	IFLLK7	2764010709640032PI		+ 03000			0	NS
SUSAP	KFLK7FL10R	L	010BLAIMK7PC0E	I	IF	IFLLK7	27640107	PI	+ 03000	18000		0	NS
SUSAP	KFLK7FL10R	L	020LORI K7PC0E	F	CF	IFLLK7	2764006909600038PI		+ 01800		FLL K7D	0	NS
SUSAP	KFLK7FL10R	L	021ZALAL K7PC0E	S	CF	IFLLK7	2764003009600039PI		+ 00560		-301	0	NS
SUSAP	KFLK7FL10R	L	030RW10RK7PGOGY	M	CF	IFLLK7	2764001409600016PI		00061		-301	0	NS
SUSAP	KFLK7FL10R	L	040	0	M	CA	0964		+ 00800			0	NS
SUSAP	KFLK7FL10R	L	050ULSUZK7PC0EY		CF	FLL K7	1150015011500130D		+ 02000			0	NS
SUSAP	KFLK7FL10R	L	060ULSUZK7PC0EE	R	HM		1150T010		+ 02000			0	NS

[illegible]

QUALITY
12
CHECKED

CITY AND STATE FORT LAUDERDALE, FL	ELEVATION: 65	TDZE: 14	FACILITY IDENTIFIER: I-FLL	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: FORT LAUDERDALE/HOLLYWOOD INTL			ILS OR LOC RWY 10R, ORIG, 9/18/2014	AMDT: NONE
					DATED:

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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[illegible]

QUALITY
12
CHECKED

SUP:	
AMDT:	NONE
DATED:	

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
	BUNKR	BUNKR	010	IAF	IF		FB					
	BUNKR	BEZER	020		TF		FB				AA 04000	
	BUNKR	BLAIM	030		CF		FB		096.4 ()	003.2	AA 03000	
	FLL	FLL	010		IF		FB					
	FLL	BEZER	020		TF		FO				AA 04000	
	FLL	BEZER	030	IAF	HF	R	FO		096.4 ()	T01.0	AA 04000	
	FLL	BLAIM	040		CF		FB		096.4 ()	003.2	AA 03000	
		BLAIM	010	FACF	IF		FB				AA 03000	
		LORII	020	FAF	CF		FB		096.0 ()	003.8	AA 01800	
		ZALAL	021	SDF	CF		FB		096.0 ()	003.9	AA 00560	
		RW10R	030	MAP	CF		FO		096.0 ()	001.6	AT 00061	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		096.4 ()		AA 00800	
		ULSUZ	050		CF		FO		115.0 ()	013.0	AA 02000	
		ULSUZ	060		HM	R	FO		115.0 ()	T01.0	AA 02000	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		FLL	N260426.20		W0800959.19		N2604.437		W08009.987			
		IFLL (DME)	N260359.15		W0800755.65		N2603.986		W08007.928			
		BEZER	N260401.38		W0802322.94		N2604.023		W08023.382			
		BLAIM	N260400.44		W0801949.72		N2604.007		W08019.829			
		BUNKR	N260402.97		W0803016.05		N2604.050		W08030.268			
		LORII	N260359.19		W0801534.02		N2603.987		W08015.567			
		ULSUZ	N255931.45		W0795414.77		N2559.524		W07954.246			
		ZALAL	N260357.80		W0801116.67		N2603.963		W08011.278			
		RW10R	N260357.19		W0800930.06		N2603.953		W08009.501			
		IFLL (LOC)	N260356.63		W0800755.59		N2603.944		W08007.927			
RUNWAY DATA		RWY	THRESHOLD ELEVATION		TCH							
		RW10R	00010		50							
CITY AND STATE		ELEVATION: 65		TDZE: 14		FACILITY IDENTIFIER:		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:		SUP:		
FORT LAUDERDALE, FL		AIRPORT NAME:		FORT LAUDERDALE/HOLLYWOOD INTL		I-FLL		ILS OR LOC RWY 10R, ORIG, 9/18/2014		AMDT: NONE		
										DATED:		

QUALITY
12
CHECKED