

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: 5.79 MILES AFTER CALOO LOM CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 2600 ON RSW R-354 TO SERFS INT/RSW 16.37 DME AND HOLD, OR AS DIRECTED BY ATC. ALTERNATE MA: CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 2000 DIRECT CALOO LOM AND HOLD. ADF REQUIRED. ADDITIONAL FLIGHT DATA: HOLD N, RT, 173.74 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD SW CALOO LOM, LT, 050.86 INBOUND. FAS OBST: 209 AAO 263254N/0815518W CHART 49 TREE 263448N/0815222W. CHART IN PLANVIEW (DMGBD) 262925,19N/0815852.36W. CHART: SOUTHWEST FLORIDA REGIONAL AIRPORT									
RSW VORTAC		CALOO LOM		267.03 / 9.42				2000											
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SW CALOO LOM, LT, 050.86 INBOUND, 2000 FT. IN LIEU OF PT (IAF) 3. FAC: 050.86 FAF: CALOO LOM DIST FAF TO MAP: 5.79 THLD: 5.79 4. MIN. ALT: CALOO LOM 2000 5. DIST TO THLD FROM OM: 5.79 MM: - IM: - 150 HAT: - 100 HAT: - GS ANT: 1002 6. MIN GS INCPT: 2000 GS ALT AT:- OM: 1941 MM: - IM: - 7. GS ANGLE: 3.00 TCH: 53.4 8. MSA FROM: FM LOM 2600																MAG VAR: 3W		EPOCH YEAR: 1990	
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 5	263	1	250	263	1	250	263	1	250	263	1	250							
S-LOC 5	460	1	447	460	1	447	460	1 3/8	447	460	1 3/8	447							
CIRCLING	540	1	523	540	1	523	540	1 1/2	523	600	2	583							
NOTES: CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.																			
CITY AND STATE		ELEVATION: 17 THRE: 13		FACILITY IDENTIFIER: I-FMY		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:									
FORT MYERS, FL		AIRPORT NAME:		PAGE FIELD		ILS OR LOC RWY 5, AMDT 7 25 AUG 2011				AMDT: 6F									
										DATED 01/25/2011									

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR 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	KFMYK7FI05	ARSW	010RSW	K7D 0V	IF					18000		0	NS
SUSAP	KFMYK7FI05	ARSW	020FM	K7PN0NY	TF				+ 02000			0	NS
SUSAP	KFMYK7FI05	ARSW	030FM	K7PN0NE AL	HF	CYY K7	339902360509T010D		+ 02000			0	NS
SUSAP	KFMYK7FI05	I	010DMGBDK7EA0E	I	IF	IFMYK7	230900091	PI	J 020000200018000			0	NS
SUSAP	KFMYK7FI05	I	020CALOOK7EA0E	F	CF	IFMYK7	2309006805100023PI		H 0200001941	-300FM	K7PN0	NS	
SUSAP	KFMYK7FI05	I	030RW05	K7PG0GY M	CF	IFMYK7	2309001005100058PI		00067	-300		0	NS
SUSAP	KFMYK7FI05	I	040	0 M	CA		0509		+ 01000			0	NS
SUSAP	KFMYK7FI05	I	050SERFSK7EA0EY		CF	RSW K7	3537016435370100D		+ 02600			0	NS
SUSAP	KFMYK7FI05	I	060SERFSK7EA0EE	R	HM		1737T010		+ 02600			0	NS

[illegible][illegible][illegible]

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[illegible]

QUALITY
CHECKED

DATED: 01/25/2011

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
	RSW	RSW	010		IF		FB					
	RSW	FM	020		TF		FO				AA 02000	
	RSW	FM	030	IAF	HF	L	FO		050.9()	T01.0	AA 02000	
		DMGBD	010	FACF	IF		FB				AA 02000	GI 02000
		CALOO	020	FAF	CF		FB		051.0()	002.3	GI 02000	GS 01941
		RW05	030	MAP	CF		FO		051.0()	005.8	AT 00067	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		050.9()		AA 01000	
	SERFS	050		CF		FO		353.7()	010.0	AA 02600	
	SERFS	060		HM	R	FO		173.7()	T01.0	AA 02600	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CYY	N260912.32	W0814641.17	N2609.205	W08146.686
	RSW	N263147.55	W0814632.76	N2631.793	W08146.546
	CALOO	N263057.15	W0815659.47	N2630.953	W08156.991
	DMGBD	N262925.10	W0815852.36	N2629.418	W08158.873
	SERFS	N264802.35	W0814910.47	N2648.039	W08149.175
	RW05	N263451.08	W0815212.19	N2634.851	W08152.203
	IFMY (LOC)	N263532.86	W0815120.83	N2635.548	W08151.347
	FM	N263058.07	W0815700.97	N2630.968	W08157.016

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW05	00013	53

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CITY AND STATE
FORT MYERS, FL

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