

<b>RNAV - STANDARD</b> <b>INSTRUMENT APPROACH PROCEDURE</b> <b>TITLE 14 CFR PART 97.33</b>				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.												
<b>TERMINAL ROUTES</b>								<b>MISSED APPROACH</b>								
FROM		TO		COURSE AND DISTANCE		ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW05  CLIMB TO 2600 DIRECT IBITE AND ON TRACK 001.71 TO SERFS AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD N, RT, 173.74 INBOUND. CHART FAS OBST: 152 TOWER 263348N/0815400W CHART 49 TREE 263448N/0815222W. DISTANCE TO THLD FROM 250 HATH: 0.62 NM. WAAS CHANNEL # 72624 REFERENCE PATH ID: W05A LTP HAE: -20.1 M								
PINTS		AZOMY (FB)		181.83 / 16.98		2000										
CITAG		BUTLY (FB)		308.39 / 12.18		2000										
AZOMY (IAF)		UZAWO (FB)		140.74 / 6.64		2000										
BUTLY (IAF)		UZAWO (FB)		320.82 / 6.64		2000										
UZAWO (IF)		GRAMS (FB)		050.78 / 6.75		2000										
GRAMS (FAF)		HADMO/2.00 NM TO RW05 (FB)		050.82 / 4.07												
(SEE FORM 8260-10)																
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF)								MAG VAR: 3W                      EPOCH YEAR: 1990								
2. PROFILE STARTS AT UZAWO																
3. FAC: 050.82    FAF: GRAMS                      DIST FAF TO MAP: 6.07    THLD: 6.07																
4. MIN. ALT: UZAWO 2000, GRAMS 2000, HADMO/2.00 NM TO RW05 700*																
5. DIST TO THLD FROM OM:                      MM:                      IM:                      150 HAT:                      100 HAT:                      GS ANT:																
6. MIN GS INCPT: 2000    GS ALT AT: GRAMS 2000                      OM:                      MM:                      IM:																
7. GS ANGLE: 3.00    TCH: 53.4    34:1 IS NOT CLEAR																
8. MSA FROM: RW05 2600																
<b>MINIMUMS</b>																
TAKEOFF:                      SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		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	
LPV DA	263	1	250	263	1	250	263	1	250		NA					
LNAV/VNAV DA	263	1	250	263	1	250	263	1	250		NA					
LNAV MDA	420	1	407	420	1	407	420	1 1/8	407		NA					
CIRCLING	540	1	523	540	1	523	540	1 1/2	523		NA					
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PINTS ON V579 NORTHWESTBOUND AND AT CITAG ON (SEE FORM 8260-10)																
CITY AND STATE		ELEVATION: 17                      THRE: 13			FACILITY IDENTIFIER:			PROCEDURE NO./AMDT NO./EFFECTIVE DATE:			SUP:					
FORT MYERS, FL		AIRPORT NAME:			RNAV			RNAV (GPS) RWY 5, ORIG			AMDT:                      NONE					
		PAGE FIELD						25 AUG 2011			DATED					

**US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV - STANDARD**  
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**TERMINAL ROUTES, (CONT.):**

<u>FROM</u>	<u>TO</u>	<u>COURSE AND DISTANCE</u>	<u>ALTITUDE</u>
HADMO/2.00 NM TO RW05	RW05 (MAP) (FO)	050.85 / 2.00	
RW05 (MAP)	263 MSL	050.85	
263 MSL	IBITE (FB)		
IBITE	SERFS (FO)	001.71 / 10.48	2600

**NOTES, (CONT.):**  
V225 SOUTHBOUND.  
\*LNAV ONLY

**CITY AND STATE**  
**FORT MYERS, FL**

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0  
SBAS SERVICE PROVIDER IDENTIFIER 0  
AIRPORT IDENTIFIER KFMY  
RUNWAY RW05  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W05A  
LTP/FTP LATITUDE 263451.0780N  
LTP/FTP LONGITUDE 0815212.1925W  
LTP/FTP ELLIPSOIDAL HEIGHT -00201  
FPAP LATITUDE 263551.0300N  
FPAP LONGITUDE 0815058.4800W  
THRESHOLD CROSSING HEIGHT (TCH) 00053.4  
TCH UNITS SELECTOR (METERS OR FEET USED) F  
GLIDEPATH ANGLE (GPA) 03.00  
COURSE WIDTH AT THRESHOLD 106.75  
LENGTH OFFSET 0936  
HORIZONTAL ALERT LIMIT (HAL) 40.0  
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

C854E005

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7  
LTP ORTHOMETRIC HEIGHT +00040  
FPAP ORTHOMETRIC HEIGHT +00040

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFMYK7FR05	ACITAG	010CITAGK7EA0E		IF					18000		A	JS
SUSAP	KFMYK7FR05	ACITAG	020BUTLYK7EA0E	A	020TF		30840122	+	02000			A	JS
SUSAP	KFMYK7FR05	ACITAG	030UZAWOK7EA0EE	B	010TF		32080066	+	02000			A	JS
SUSAP	KFMYK7FR05	APINTS	010PINTSK7EA0E		IF					18000		A	JS
SUSAP	KFMYK7FR05	APINTS	020AZOMYK7EA0E	A	020TF		18180170	+	02000			A	JS
SUSAP	KFMYK7FR05	APINTS	030UZAWOK7EA0EE	B	010TF		14070066	+	02000			A	JS
SUSAP	KFMYK7FR05	R	010UZAWOK7EA0E	I	IF			+	02000	18000		A	JS
SUSAP	KFMYK7FR05	R	020GRAMSK7EA1E	F	051TF		05080068	+	02000		RW05	K7PGA	JS
SUSAP	KFMYK7FR05	R	020GRAMSK7EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KFMYK7FR05	R	021HADMOK7EA0E	S	031TF		05080041	V	0070000703		-300	A	JS
SUSAP	KFMYK7FR05	R	030RW05	K7PGOGY	M	031TF	05090020		00067		-300	A	JS
SUSAP	KFMYK7FR05	R	040		M	CA	0509	+	00263			A	JS
SUSAP	KFMYK7FR05	R	050IBITEK7EA0E		DF							A	JS
SUSAP	KFMYK7FR05	R	060SERFSK7EA0EY		010TF		0017	+	02600			A	JS
SUSAP	KFMYK7FR05	R	070SERFSK7EA0EE	R	HM		17370040	+	02600			A	JS

QUALITY  
4  
CHANCE

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	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP KPMYK7GRW05	0064060509	N26345108W081521219+0100											
-----													
PP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP KPMYK7PR05	RW05 001	0000W05A0N2634510780W08152121925-002010300N2635510300W08150584800106750936000534F400500C854E005											
SUSAP KPMYK7PR05	RW05 002E	+00040+00040LPV	72624										
-----													
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
-----													
SUSAP KPMYK7SRW05 K7PG		0	18018002625									M	

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