

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR PART 97.33

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TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
HUSTN	JOPKU (FB)	044.30 / 15.25	3000	LNAV: RW23 CLIMBING LEFT TURN TO 3000 DIRECT ZOPOC AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 168.18 INBOUND. CHART FAS OBST: 819 TREE 350122N/0803711W CHART VDP AT 1.19 MILES TO RW23. ELLYE TO RW23: 3.04/40.
JOPKU (IAF)	JAMSR (FB)	323.13 / 5.00	3000	
LOCAS (IAF)	JAMSR (FB)	189.14 / 3.11	3000	
JAMSR (IF)	ELLYE (FB)	233.09 / 6.10	2300	
THIS IS A CORRECTED COPY OF A PROCEDURE PUBLISHED IN TL 06-26				

- PT NA SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)
- PROFILE STARTS AT JAMSR
- FAC: 233.04 FAF: ELLYE DIST FAF TO MAP: 4.95 THLD: 4.95
- MIN. ALT: JAMSR 3000, ELLYE 2300
- DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____
- MIN GS INCP: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____
- GS ANGLE: _____ TCH: 34:1 IS CLEAR
- MSA FROM: RW23 3100

MAG VAR: 6W

EPOCH YEAR: 1990

MINIMUMS

TAKEOFF:		STANDARD	X	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			
LNAV MDA	1080	1	418	1080	1	418	1080	1 1/4	418	1080	1 1/4	418						
CIRCLING	1220	1	541	1220	1	541	1220	1 1/2	541	1240	2	561						

NOTES:

CHART NOTE: DME/DME RNP-0.3 NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT HUSTN VIA V296 WESTBOUND.

CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE CHARLOTTE ALTIMETER SETTING AND INCREASE ALL MDAS 60 FEET.

CHART NOTE: VDP NA WHEN USING CHARLOTTE ALTIMETER SETTING.

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.


CITY AND STATE MONROE, NC	ELEVATION: 679 TDZE: 662 AIRPORT NAME: MONROE REGIONAL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 23, ORIG JAN 18 2007	SUP: AMDT: NONE DATED
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[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KEQYK7FP23	AHUSTN	010HUSTNK7EA0E	IF						18000		G	S	
SUSAP KEQYK7FP23	AHUSTN	020JOPKUK7EA0E	A 020TF			04430153	+ 03000				G	S	
SUSAP KEQYK7FP23	AHUSTN	030JAMSRK7EA0EE	L010TFY			32310050	+ 03000				G	S	
SUSAP KEQYK7FP23	ALOCAS	010LOCASK7EA0E	A IF						18000		G	S	
SUSAP KEQYK7FP23	ALOCAS	020JAMSRK7EA0EE	010TF			18910031	+ 03000				G	S	
SUSAP KEQYK7FP23	P	010JAMSRK7EA0E	I IF				+ 03000		18000		G	S	
SUSAP KEQYK7FP23	P	020ELLYEK7EA0E	F 051TF			23310061	+ 02300			RW23	K7PGG	S	
SUSAP KEQYK7FP23	P	030RW23	K7PG0GY M 031TF			23300050	00702		-304		G	S	
SUSAP KEQYK7FP23	P	040	0 M 010CA			2330	+ 01079				G	S	
SUSAP KEQYK7FP23	P	050ZOPOCK7EA0E	L010DF				+ 03000				G	S	
SUSAP KEQYK7FP23	P	060ZOPOCK7EA0EY	HR020HM			16820050	+ 03000				G	S	

[illegible][illegible]

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				AMDT: NONE
				DATED: 

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-15

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	HUSTN	HUSTN	010		IF		FB				
	HUSTN	JOPKU	020	IAF	TF		FB	2.0	044.3 (038T)	015.3	03000
	HUSTN	JAMSR	030		TF	L	FB	1.0	323.1 (317T)	005.0	03000
	LOCAS	LOCAS	010	IAF	IF		FB				
	LOCAS	JAMSR	020		TF		FB	1.0	189.1 (183T)	003.1	03000
		JAMSR	010	FACF	IF		FB				03000
		ELLYE	020	FAF	TF		FB	0.5	233.1 (227T)	006.1	02300
		RW23	030	MAP	TF		FO	0.3	233.0 (227T)	005.0	00702

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB	1.0	233.0 (227T)		01079
	ZOPOC	050		DF	L	FB	1.0			03000
	ZOPOC	060		HM	R	FO	2.0	168.2 (162T)	005.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ELLYE	N350448.97	W0803224.20	N3504.816	W08032.403
	HUSTN	N345319.79	W0803419.56	N3453.330	W08034.326
	JAMSR	N350858.82	W0802657.34	N3508.980	W08026.956
	JOPKU	N350518.67	W0802248.44	N3505.311	W08022.807
	LOCAS	N351205.18	W0802644.89	N3512.086	W08026.748
	ZOPOC	N351224.63	W0800925.68	N3512.411	W08009.428
	RW23	N350126.33	W0803648.65	N3501.439	W08036.811

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW23	00662		40

CITY AND STATE
MONROE, NC

ELEVATION: 679 TDZE: 662
AIRPORT NAME:
MONROE REGIONAL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 23, ORIG
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