

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.

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW10 (MAP)	1255 MSL	099.46	
1255 MSL	DOTIZ (FO)		3000

SUP:	QUALITY
AMDT:	ORIG
DATED:	06/13/2002

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

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ARINC PACKET - 424-18 - RNAV (GPS)

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	HIC	K5011760VDL	N43342947W085425818	N43342947W085425818W0010009201	NARWHITE CLOUD								
SUSAD	MKG	K5011520VTLA	N43100931W086022176	N43100931W086022176W0010006591	NARMUSKEGON								
SUSAD	VIO	K5011595VDHW	N42471218W085294945	N42471218W085294945W0040008032	NARVICTORY								

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	DOTIZ	K50	W	N43074162W085010773				W0062	NAR	DOTIZ			
SUSAEAENRT	DURDE	K50	W	N43085674W085222719				W0059	NAR	DURDE			
SUSAEAENRT	ODELE	K50	W	N43092002W085291813				W0058	NAR	ODELE			
SUSAEAENRT	RATLE	K50	W	N43141920W085284672				W0058	NAR	RATLE			
SUSAEAENRT	SABOE	K50	W	N43042083W085294946				W0058	NAR	SABOE			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 6D6	K5A6D6	0	041YHN43083170W085151390W005000855	1800018000C	MNAR	GREENVILLE MUNI							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 6D6	K5FR10	AHIC	010HIC	K5D 0V	IF					18000		B JS	
SUSAP 6D6	K5FR10	AHIC	020RATLEK5EA0E	A 020TF			15780227	+ 03000				B JS	
SUSAP 6D6	K5FR10	AHIC	030ODELEK5EA0EE	B 010TF			18940050	+ 03000				B JS	
SUSAP 6D6	K5FR10	AMKG	010MKG	K5D 0V	IF					18000		B JS	
SUSAP 6D6	K5FR10	AMKG	020ODELEK5EA0EY	020TF			09680242	+ 03000				B JS	
SUSAP 6D6	K5FR10	AMKG	030ODELEK5EA0EE	AR HF			09940040	+ 03000				B JS	
SUSAP 6D6	K5FR10	AVIO	010VIO	K5D 0V	IF					18000		B JS	
SUSAP 6D6	K5FR10	AVIO	020SABOEK5EA0E	A 020TF			00500171	+ 03000				B JS	
SUSAP 6D6	K5FR10	AVIO	030ODELEK5EA0EE	B 010TF			00940050	+ 03000				B JS	
SUSAP 6D6	K5FR10	R	010ODELEK5EA0E	I IF				+ 03000		18000		B JS	
SUSAP 6D6	K5FR10	R	020DURDEK5EA1E	F 051TF			09940050	+ 02500			RW10	K5PGB JS	
SUSAP 6D6	K5FR10	R	020DURDEK5EA2WN		N	ALNAV						JS	
SUSAP 6D6	K5FR10	R	030RW10	K5PGOGY M 031TF			09950050	00895		-304		B JS	
SUSAP 6D6	K5FR10	R	040	0 M CA			0995	+ 01255				B JS	
SUSAP 6D6	K5FR10	R	050DOTIZK5EA0EY	DF				+ 03000				B JS	
SUSAP 6D6	K5FR10	R	060DOTIZK5EA0EE	R HM			27970040	+ 03000				B JS	

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

CITY AND STATE GREENVILLE, MI	ELEVATION: 855 TDZE: 855	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: GREENVILLE MUNI	RNAV	RNAV (GPS) RWY 10, ORIG-A	AMDT: ORIG
			13 NOVEMBER 2014	DATED: 06/13/2002


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[illegible]

QUALITY
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CHECKED

CITY AND STATE GREENVILLE, MI	ELEVATION: 855	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:	
	AIRPORT NAME: GREENVILLE MUNI		TDZE: 855	RNAV (GPS) RWY 10, ORIG-A	AMDT: ORIG
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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - FAR PART 97.33												
ARINC SUMMARY - 424-18 - RNAV (GPS)												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	HIC	HIC	010		IF		FB					
	HIC	RATLE	020	IAF	TF		FB	2.0	157.8 (152.8T)	022.7	AA 03000	
	HIC	ODELE	030		TF		FB	1.0	189.4 (184.4T)	005.0	AA 03000	
	MKG	MKG	010		IF		FB					
	MKG	ODELE	020		TF		FO	2.0	096.8 (091.8T)	024.2	AA 03000	
	MKG	ODELE	030	IAF	HF	R	FO		099.4 (094.4T)	004.0	AA 03000	
	VIO	VIO	010		IF		FB					
	VIO	SABOE	020	IAF	TF		FB	2.0	005.0 (360.0T)	017.1	AA 03000	
	VIO	ODELE	030		TF		FB	1.0	009.4 (004.4T)	005.0	AA 03000	
		ODELE	010	FACF	IF		FB				AA 03000	
		DURDE	020	FAF	TF		FB	0.5	099.4 (094.4T)	005.0	AA 02500	
		RW10	030	MAP	TF		FO	0.3	099.5 (094.5T)	005.0	AT 00895	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB		099.5 (094.5T)		AA 01255	
		DOTIZ	050		DF		FO				AA 03000	
		DOTIZ	060		HM	R	FO		279.7 (274.7T)	004.0	AA 03000	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		HIC	N433429.47		W0854258.18		N4334.491		W08542.970			
		MKG	N431009.31		W0860221.76		N4310.155		W08602.363			
		VIO	N424712.18		W0852949.45		N4247.203		W08529.824			
		DOTIZ	N430741.62		W0850107.73		N4307.694		W08501.129			
		DURDE	N430856.74		W0852227.19		N4308.946		W08522.453			
		ODELE	N430920.02		W0852918.13		N4309.334		W08529.302			
		RATLE	N431419.20		W0852846.72		N4314.320		W08528.779			
		SABOE	N430420.83		W0852949.46		N4304.347		W08529.824			
		RW10	N430833.32		W0851540.96		N4308.555		W08515.683			
RUNWAY DATA			THRESHOLD									
		RWY	ELEVATION		TCH							
		RW10	00855		40							



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