

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>				<b>RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR 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		<b>LNAV: RW21</b>  <b>CLIMBING RIGHT TURN TO 2000 DIRECT ERIGY AND HOLD.</b>  <b>ADDITIONAL FLIGHT DATA:</b> <b>FAS OBST: 652 AAO 422944N/0713019W</b> <b>CHART R-4102.</b> <b>EGORE TO RW21: 3.14/40.</b>							
MHT VOR/DME		ERIGY (FO)		209.74 / 15.00				2000									
GDM VOR/DME		AXITE (FB)		089.03 / 22.74				2700									
AXITE (IAF)		ERIGY (NOPT) (FB)		120.64 / 5.00				2000									
ZUPRO (IAF)		ERIGY (NOPT) (FB)		300.78 / 5.00				2000									
ERIGY (IF/IAF)		EGORE (FB)		210.71 / 5.00				2000									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. <b>HOLD NE ERIGY, RT, 210.71 INBOUND, 2000 FT. IN LIEU OF PT (IAF)</b> 3. FAC: <b>210.69</b> FAF: <b>EGORE</b> DIST FAF TO MAP: <b>5.08</b> THLD: <b>5.08</b> 4. MIN. ALT: <b>ERIGY 2000, EGORE 2000</b> 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____ 7. GS ANGLE: _____ TCH: <b>34:1 IS NOT CLEAR</b> 8. MSA FROM: <b>RW21 3500</b>												MAG VAR: 15W		EPOCH YEAR: 1980			
<b>MINIMUMS</b>																	
TAKEOFF:		STANDARD		<input checked="" type="checkbox"/>		SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A		<input checked="" type="checkbox"/>					
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	960	1	692	960	1	692		NA			NA						
CIRCLING	960	1	692	960	1	692		NA			NA						
<b>NOTES:</b> CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. CHART NOTE: USE BEDFORD ALTIMETER SETTING. WHEN NOT RECEIVED, USE BOSTON ALTIMETER SETTING AND SEE 8260-10																	
CITY AND STATE				ELEVATION: 268 TDZE: 268				FACILITY IDENTIFIER:				PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:	
STOW, MA				AIRPORT NAME:				RNAV				RNAV (GPS) RWY 21, ORIG				AMDT: NONE	
				MINUTE MAN AIRFIELD								03 JUN 2010				DATED	



## US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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

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.

## NOTES CONT.

INCREASE ALL MDA 60 FEET AND INCREASE CAT B VISIBILITY 1/4 MILE.

CHART NOTE: PROCEDURE NA AT NIGHT.

CHART NOTE: CIRCLING NA TO RWY 12-30.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON GDM VOR/DME AIRWAY RADIALS 042 CW 111.

QUALITY  
4  
CHECKED

CITY AND STATE

STOW, MA

ELEVATION: 268

TDZE: 268

AIRPORT NAME:

MINUTE MAN AIRFIELD

FACILITY  
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 21, ORIG

03 JUN 2010

SUP:

AMDT: NONE

DATED:

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 6B6 K6FR21	AGDM	010GDM	K6D 0V	IF						18000		B JS	
SUSAP 6B6 K6FR21	AGDM	020AXITEK6EA0E	A 020TF			08900227	+	02700				B JS	
SUSAP 6B6 K6FR21	AGDM	030ERIGYK6EA0EE	B 010TF			12060050	+	02000				B JS	
SUSAP 6B6 K6FR21	AMHT	010MHT	K6D 0V	IF						18000		B JS	
SUSAP 6B6 K6FR21	AMHT	020ERIGYK6EA0EY	020TF			20970150	+	02000				B JS	
SUSAP 6B6 K6FR21	AMHT	030ERIGYK6EA0EE	AR HF			21070040	+	02000				B JS	
SUSAP 6B6 K6FR21	AZUPRO	010ZUPROK6EA0E	A IF							18000		B JS	
SUSAP 6B6 K6FR21	AZUPRO	020ERIGYK6EA0EE	B 010TF			30080050	+	02000				B JS	
SUSAP 6B6 K6FR21	R	010ERIGYK6EA0E	I IF				+	02000		18000		B JS	
SUSAP 6B6 K6FR21	R	020EGOREK6EA1E	F 051TF			21070050	+	02000			RW21	K6PGB JS	
SUSAP 6B6 K6FR21	R	020EGOREK6EA2WN		N		ALNAV						JS	
SUSAP 6B6 K6FR21	R	030RW21	K6PGOGY M 031TF			21070051		00308		-314		B JS	
SUSAP 6B6 K6FR21	R	040	0 M 010CA			2107	+	00668				B JS	
SUSAP 6B6 K6FR21	R	050ERIGYK6EA0EY	R010DF				+	02000				B JS	
SUSAP 6B6 K6FR21	R	060ERIGYK6EA0EE	R020HM			21070040	+	02000				B JS	

QUALITY  
4  
CUTTING

SUP:	
AMDT:	NONE
DATED:	

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.

QUALITY  
2000

SUP:	
AMDT:	NONE
DATED:	