

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR 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.

TERMINAL ROUTES				MISSED APPROACH			
FROM	TO	COURSE AND DISTANCE	ALTITUDE				
ARCAV	ANIJE (FO)	280.84 / 13.78	2000	LNAV: RW06			
PARCH	ANIJE (FO)	189.30 / 9.05	2000				
HTO VORTAC (IAF)	ANIJE (NOPT) (FB)	094.53 / 9.97	2000	CLIMB TO 2000 DIRECT LEDEC AND ON TRACK 091.08 TO SEY VOR/DME AND HOLD.			
ANIJE (IF/IAF)	VIZQA (FB)	061.90 / 6.14	1600				
VIZQA (FAF)	DACBE/2.30 NM TO RW06 (FB)	061.97 / 2.56		ADDITIONAL FLIGHT DATA: HOLD E, LT, 278.90 INBOUND. CHART FAS OBST: 239 LTHOUSE 410311N/0715700W CHART GROTON-NEW LONDON ASOS. VIZQA TO RW06: 3.00/45. CHART AMAGANSETT NATIONAL WILDLIFE REFUGE			
DACBE/2.30 NM TO RW06 (SEE FORM 8260-10)	RW06 (MAP) (FO)	062.00 / 2.30					

1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)	
2. HOLD SW ANIJE, RT, 061.90 INBOUND, 2000 FT. IN LIEU OF PT (IAF)	
3. FAC: 061.97 FAF: VIZQA DIST FAF TO MAP: 4.86 THLD: 4.86	
4. MIN. ALT: ANIJE 2000, VIZQA 1600, DACBE/2.30 NM TO RW06 780	
5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u>	
6. MIN GS INCPT: <u> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u>	
7. GS ANGLE: <u> </u> TCH: 34:1 IS NOT CLEAR	
8. MSA FROM: RW06 2600	

MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A X					
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	540	1	534	540	1	534	540	1 1/2	534	540	1 1/2	534			
CIRCLING	580	1	573	580	1	573	580	1 1/2	573	580	2	573			

NOTES:
 CHART NOTE: DME/DME RNP-0.3 NA.
 CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON HTO VORTAC AIRWAY RADIALS 039 CW 079.
 CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.
 (SEE FORM 8260-10)

CITY AND STATE MONTAUK, NY	ELEVATION: 7 THRE: 6 AIRPORT NAME: MONTAUK	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 6, ORIG 23 AUGUST 2012	SUP: AMDT: NONE DATED
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US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW06 (MAP)	407 MSL	062.00	
407 MSL	LEDEC (FB)		
LEDEC	SEY VOR/DME (FO)	091.08/13.67	2000

NOTES, (CONT.):

CHART NOTE: USE GROTON-NEW LONDON ALTIMETER SETTING; WHEN NOT RECEIVED, USE BLOCK ISLAND STATE ALTIMETER SETTING AND INCREASE ALL MDA 20 FEET; INCREASE LNAV CATS C AND D AND CIRCLING CAT C VISIBILITY 1/8 MILE.

CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 24 NA AT NIGHT.

CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 6 PROCEDURE NA AT NIGHT.

QUALITY
2
CHECKED

CITY AND STATE
MONTAUK, NY

ELEVATION: 7 THRE: 6
AIRPORT NAME:
MONTAUK

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 6, ORIG
23 AUGUST 2012

SUP:
AMDT: NONE
DATED:

RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMTPK6FR06	AARCAV	010ARCAVK6EA0E	IF						18000		B JS	
SUSAP	KMTPK6FR06	AARCAV	020ANIJEK6EA0EY	020TF		28080138		+ 02000				B JS	
SUSAP	KMTPK6FR06	AARCAV	030ANIJEK6EA0EE	AR HF		06190040		+ 02000				B JS	
SUSAP	KMTPK6FR06	AHTO	010HTO K6D 0V	A IF						18000		B JS	
SUSAP	KMTPK6FR06	AHTO	020ANIJEK6EA0EE	B 010TF		09450100		+ 02000				B JS	
SUSAP	KMTPK6FR06	APARCH	010PARCHK6EA0E	IF						18000		B JS	
SUSAP	KMTPK6FR06	APARCH	020ANIJEK6EA0EY	020TF		18930091		+ 02000				B JS	
SUSAP	KMTPK6FR06	APARCH	030ANIJEK6EA0EE	AR HF		06190040		+ 02000				B JS	
SUSAP	KMTPK6FR06	R	010ANIJEK6EA0E	I IF				+ 02000		18000		B JS	
SUSAP	KMTPK6FR06	R	020VIZQAK6EA1E	F 051TF		06190061		+ 01600			RW06	K6PGB JS	
SUSAP	KMTPK6FR06	R	020VIZQAK6EA2WN		N	ALNAV						JS	
SUSAP	KMTPK6FR06	R	021DACBEK6EA0E	S 031TF		06200026		V 0078000784		-300		B JS	
SUSAP	KMTPK6FR06	R	030RW06 K6PG0GY	M 031TF		06200023		00051		-300		B JS	
SUSAP	KMTPK6FR06	R	040	0 M CA		0620		+ 00407				B JS	
SUSAP	KMTPK6FR06	R	050LEDECK6EA0E	DF								B JS	
SUSAP	KMTPK6FR06	R	060SEY	K6D 0VY 010TF		0911		+ 02000				B JS	
SUSAP	KMTPK6FR06	R	070SEY	K6D 0VE L HM		27890040		+ 02000				B JS	

[illegible]

CITY AND STATE
MONTAUK, NY

ELEVATION: 7	THRE: 6
AIRPORT NAME:	MONTAUK

FACILITY
IDENTIFIER:
| RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 6, ORIG
 23 AUGUST 2012

SUP:	
AMDT:	NONE
DATED:	

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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 SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
ARCAV		ARCAV	010		IF		FB					
ARCAV		ANIJE	020		TF		FO	2.0	280.8 (265.8T)	013.8	AA 02000	
ARCAV		ANIJE	030	IAF	HF	R	FO		061.9 (046.9T)	004.0	AA 02000	
HTO		HTO	010	IAF	IF		FB					
HTO		ANIJE	020		TF		FB	1.0	094.5 (079.5T)	010.0	AA 02000	
PARCH		PARCH	010		IF		FB					
PARCH		ANIJE	020		TF		FO	2.0	189.3 (174.3T)	009.1	AA 02000	
PARCH		ANIJE	030	IAF	HF	R	FO		061.9 (046.9T)	004.0	AA 02000	
		ANIJE	010	FACF	IF		FB				AA 02000	
		VIZQA	020	FAF	TF		FB	0.5	061.9 (046.9T)	006.1	AA 01600	
		DACBE	021	SDF	TF		FB	0.3	062.0 (047.0T)	002.6	AA 00780	GS 00784
		RW06	030	MAP	TF		FO	0.3	062.0 (047.0T)	002.3	AT 00051	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		062.0 (047.0T)		AA 00407	
	LEDEC	050		DF		FB					
	SEY	060		TF		FO	1.0	091.1 (076.1T)		AA 02000	
	SEY	070		HM	L	FO		278.9 (263.9T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	HTO	N405508.38	W0721900.14	N4055.140	W07219.002
	SEY	N411002.77	W0713433.91	N4110.046	W07134.565
	ANIJE	N405656.43	W0720603.50	N4056.941	W07206.058
	ARCAV	N405757.78	W0714755.62	N4057.963	W07147.927
	DACBE	N410252.98	W0715739.71	N4102.883	W07157.662
	LEDEC	N410646.63	W0715208.26	N4106.777	W07152.138
	PARCH	N410557.22	W0720714.66	N4105.954	W07207.244
	VIZQA	N410107.97	W0720008.33	N4101.133	W07200.139
	RW06	N410427.14	W0715526.27	N4104.452	W07155.438

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW06	00006		45

CITY AND STATE MONTAUK, NY	ELEVATION: 7	THRE: 6	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 6, ORIG 23 AUGUST 2012	SUP:
	AIRPORT NAME: MONTAUK				AMDT: NONE
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