

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.

NOTES, (CONT.):

CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 10 PROCEDURE NA AT NIGHT.

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CCC VOR/DME ON V16 SOUTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT HTO VORTAC AIRWAY RADIALS 236 CW 039.

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CITY AND STATE
EAST HAMPTON, NY

ELEVATION: 55 THRE: 55
AIRPORT NAME:
EAST HAMPTON

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS) X RWY 10, ORIG
26 JULY 2012

SUP:
AMDT: NONE
DATED:

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

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KHTO
RUNWAY RW10
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR X
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W10B
LTP/FTP LATITUDE 405731.9775N
LTP/FTP LONGITUDE 0721537.0825W
LTP/FTP ELLIPSOIDAL HEIGHT -00147
FPAP LATITUDE 405733.6400N
FPAP LONGITUDE 0721339.5000W
THRESHOLD CROSSING HEIGHT (TCH) 00060.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 04.20
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1456
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

6E4A5142

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K6
LTP ORTHOMETRIC HEIGHT +00167
FPAP ORTHOMETRIC HEIGHT +00167

CITY AND STATE EAST HAMPTON, NY	ELEVATION: 55	THRE: 55	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) X RWY 10, ORIG 26 JULY 2012	SUP:
	AIRPORT NAME: EAST HAMPTON	AMDT: NONE			
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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 KHTOK6FR10-X ACCC	010CCC	K6D	0V	A	IF					18000		A	JS
SUSAP KHTOK6FR10-X ACCC	020JORN	K6EAOEE	B	010TF		09780185		+ 01800				A	JS
SUSAP KHTOK6FR10-X AHTO	010HTO	K6D	0V	IF						18000		A	JS
SUSAP KHTOK6FR10-X AHTO	020JORN	K6EAOEY		020TF		31580042		+ 01800				A	JS
SUSAP KHTOK6FR10-X AHTO	030JORN	K6EAOEE	AL	HF		10180040		+ 01800				A	JS
SUSAP KHTOK6FR10-X R	010JORN	K6EAOE	I	IF				+ 01800		18000		A	JS
SUSAP KHTOK6FR10-X R	020HURUN	K6EA1E	F	051TF		10180030		+ 01500			RW10	K6PGA	JS
SUSAP KHTOK6FR10-X R	020HURUN	K6EA2WALPV			ALNAV/VNAV N								JS
SUSAP KHTOK6FR10-X R	030RW10	K6PGOGY	M	031TF		10190031		00115		-420		A	JS
SUSAP KHTOK6FR10-X R	040		0	M	CA	1019		+ 00342				A	JS
SUSAP KHTOK6FR10-X R	050BIGGAK	K6EAOEY		DF				+ 02000				A	JS
SUSAP KHTOK6FR10-X R	060BIGGAK	K6EAOEE	L	HM		28210040		+ 02000				A	JS

[illegible][illegible]

CITY AND STATE
EAST HAMPTON, NY

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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
	CCC	CCC	010	IAF	IF		FB					
	CCC	JORNU	020		TF		FB	1.0	097.8(084.8T)	018.5	AA 01800	
	HTO	HTO	010		IF		FB					
	HTO	JORNU	020		TF		FO	2.0	315.8(302.8T)	004.2	AA 01800	
	HTO	JORNU	030	IAF	HF	L	FO		101.8(088.8T)	004.0	AA 01800	
		JORNU	010	FACF	IF		FB				AA 01800	
		HURUN	020	FAF	TF		FB	0.5	101.8(088.8T)	003.0	AA 01500	
		RW10	030	MAP	TF		FO	0.3	101.9(088.9T)	003.1	AT 00115	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		101.9(088.9T)		AA 00342	
	BIGGA	050		DF		FO				AA 02000	
	BIGGA	060		HM	L	FO		282.1(269.1T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CCC	N405546.62	W0724755.89	N4055.777	W07247.932
	HTO	N405508.38	W0721900.14	N4055.140	W07219.002
	BIGGA	N405744.00	W0720026.43	N4057.733	W07200.441
	HURUN	N405728.39	W0721942.86	N4057.473	W07219.714
	JORNU	N405724.80	W0722340.07	N4057.413	W07223.668
	RW10	N405731.98	W0721537.08	N4057.533	W07215.618

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW10	00055	60

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