



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 16 PROCEDURE NA AT NIGHT.**

**CHART NOTE: DME/DME RNP-0.3 NA.**

**CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.**

**CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PSM VOR/DME ON V3 NORTHBOUND.**

**CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.**

**CHART PLANVIEW NOTE: RADAR REQUIRED FOR PROCEDURE ENTRY AT COLLE.**

QUALITY  
3  
CHECKED

CITY AND STATE <b>BEVERLY, MA</b>	ELEVATION: 107 AIRPORT NAME: <b>BEVERLY MUNI</b>	THRE: 107	FACILITY IDENTIFIER: <b>RNAV</b>	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: <b>RNAV (GPS) RWY 16, AMDT 1</b> <b>25 AUG 2011</b>	SUP:
					AMDT: <b>ORIG</b>
					DATED: <b>07/05/2007</b>

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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 KBVY  
RUNWAY RW16  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W16A  
LTP/FTP LATITUDE 423529.1750N  
LTP/FTP LONGITUDE 0705516.9030W  
LTP/FTP ELLIPSOIDAL HEIGHT +00057  
FPAP LATITUDE 423420.2600N  
FPAP LONGITUDE 0705400.4200W  
THRESHOLD CROSSING HEIGHT (TCH) 00040.0  
TCH UNITS SELECTOR (METERS OR FEET USED) F  
GLIDEPATH ANGLE (GPA) 03.00  
COURSE WIDTH AT THRESHOLD 106.75  
LENGTH OFFSET 1296  
HORIZONTAL ALERT LIMIT (HAL) 40.0  
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

2D62B4AD

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K6  
LTP ORTHOMETRIC HEIGHT +00327  
FPAP ORTHOMETRIC HEIGHT +00327



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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KBVYK6FR16	ACOLLE	010COLLEK6EAOE	A	IF						18000		A JS	
SUSAP KBVYK6FR16	ACOLLE	020LADTIK6EAOEE	B	010TF		07390093		+ 02000				A JS	
SUSAP KBVYK6FR16	ALADTI	010LADTIK6EAOEE	AR	HF		15650040		+ 02000		18000		A JS	
SUSAP KBVYK6FR16	AMHT	010MHT K6D OV	A	IF						18000		A JS	
SUSAP KBVYK6FR16	AMHT	020LADTIK6EAOEE	B	010TF		13730144		+ 02000				A JS	
SUSAP KBVYK6FR16	APSM	010PSM K6D OV		IF						18000		A JS	
SUSAP KBVYK6FR16	APSM	020NUVZAK6EAOE	A	020TF		21260146		+ 03000				A JS	
SUSAP KBVYK6FR16	APSM	030LADTIK6EAOEE	B	010TF		24410097		+ 02000				A JS	
SUSAP KBVYK6FR16	R	010LADTIK6EAOE	I	IF				+ 02000		18000		A JS	
SUSAP KBVYK6FR16	R	020ZINDUK6EA1E	F	051TF		15650066		+ 01800			RW16	K6PGA JS	
SUSAP KBVYK6FR16	R	020ZINDUK6EA2WALPV			ALNAV/VNAV	ALNAV						JS	
SUSAP KBVYK6FR16	R	030RW16 K6PGOGY	M	031TF		15660052		00147		-300		A JS	
SUSAP KBVYK6FR16	R	040	O	M	CA	1566		+ 00600				A JS	
SUSAP KBVYK6FR16	R	050WAKBIK6EAOEY	L	DF				+ 02000				A JS	
SUSAP KBVYK6FR16	R	060WAKBIK6EAOEE	L	HM		02100040		+ 02000				A JS	

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6  
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