

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25							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		MAP: I-EIF 1.09 DME FIX						
CAM VOR/DME		ELEPE/I-EIF 7.74 DME			178.10 / 32.10			5700		CLIMB TO 4000 ON HEADING 259 AND PWL VOR/DME R-021 TO HIDAL/PWL 29.99 DME AND HOLD, OR AS DIRECTED BY ATC. ALTERNATE MA: CLIMB TO 4000 ON HEADING 259 AND IGN VOR/DME R-034 TO HIDAL/IGN 38.71 DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, LT, 200.74 INBOUND. ALTERNATE MA HOLDING, HOLD NE HIDAL/IGN 38.71 DME, LT, 213.90 INBOUND. (DO NOT CHART.) CHART FAS OBST: 1285 TOWER 422700N/0731250W ELEPE TO RW26: 3.42/50. CHART IN PLANVIEW ONLY: CAM 32.10 DME AT ELEPE. CHART CIRCLING ICON. CHART IN PLANVIEW: (CFFKZ) AT 423031.12N/0730353.48W						
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD E ELEPE, LT, 259.28 INBOUND, 3600 FT. IN LIEU OF PT (IAF) 3. FAC 259.28 FAF ELEPE/I-EIF 7.74 DME DIST FAF TO MAP _____ THLD 6.65 4. MIN. ALT ELEPE/I-EIF 7.74 DME 3600, HEKIR/I-EIF 4.58 DME 2280* 8. MSA FROM: CTR VOR/DME 275-090 4700, 090-275 3900										MAG VAR: 15W EPOCH YEAR: 2000						
MINIMUMS																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A X									
CATEGORY =====>		A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
S-26	1860	1	701	1860	1	701	1860	2	701	1860	2	701				
CIRCLING	1860	1	672	2160	1 1/2	972	2400	3	1212	2680	3	1492				
NOTES: CHART NOTE: CIRCLING NA SOUTH OF RWYS 8 AND 32. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. *2400 WHEN USING NORTH ADAMS ALTIMETER SETTING. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. (SEE FORM 8260-10)																
CITY AND STATE		ELEVATION: 1188 TDZE: 1159		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:					SUP					
PITTSFIELD, MA		AIRPORT NAME:		PITTSFIELD MUNI		I-EIF		LOC/DME RWY 26, AMDT 9A 2 APRIL 2015					AMDT 9			
												DATE 12/11/2014				



**LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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NOTES, (CONT.):

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE NORTH ADAMS ALTIMETER SETTING AND INCREASE ALL MDA 120 FT AND S-26 CAT B VISIBILITY 1/4 MILE AND S-26 CATS C/D VISIBILITY 1/2 MILE.

CHART NOTE: NIGHT LANDING: RWY 8 NA.



CITY AND STATE

PITTSFIELD, MA

ELEVATION: 1188
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PITTSFIELD MUNI


FACILITY
IDENTIFIER:
I-EIFPROCEDURE NO./AMDT NO./EFFECTIVE DATE:
LOC/DME RWY 26, AMDT 9A
2 APRIL 2015

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LOC STANDARD INSTRUMENT APPROACH PROCEDURE												
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25												
ARINC SUMMARY - 424-18 - LOC												
ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CAM	CAM	010		IF		FB					
	CAM	ELEPE	020		TF		FO				AA 05700	
	CAM	ELEPE	030	IAF	HF	L	FO		259.3 ()	T01.0	AA 03600	
		CFFKZ	010	FACF	IF		FB				AA 03600	
		ELEPE	020	FAF	CF		FB		259.0 ()	004.0	AA 03600	
		HEKIR	021	SDF	CF		FB		259.0 ()	003.2	AA 02280	
		RW26	030	MAP	CF		FO		259.0 ()	003.5	AT 01182	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		VI		FB		259.0 ()			
		HIDAL	050		CF		FO		200.7 ()	006.0	AA 04000	
		HIDAL	060		HM	L	FO		200.7 ()	T01.0	AA 04000	
POINT DATA		WAYPOINT	LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS			
		CAM	N425939.44		W0732038.47		N4259.657		W07320.641			
		CTR	N421728.75		W0725657.82		N4217.479		W07256.964			
		PWL	N414611.18		W0733601.99		N4146.186		W07336.033			
		IEIF (DME)	N422527.21		W0731811.86		N4225.454		W07318.198			
		HIDAL	N421550.18		W0732953.60		N4215.836		W07329.893			
		CFFKZ	N423031.12		W0730353.48		N4230.519		W07303.891			
		ELEPE	N422846.23		W0730845.44		N4228.771		W07308.757			
		HEKIR	N422724.73		W0731235.95		N4227.412		W07312.599			
		RW26	N422553.28		W0731651.30		N4225.888		W07316.855			
		IEIF (LOC)	N422524.33		W0731812.34		N4225.406		W07318.206			
RUNWAY DATA			THRESHOLD									
	RWY	ELEVATION		TCH								
	RW26	01132		59								



CITY AND STATE PITTSFIELD, MA	ELEVATION: 1188	TDZE: 1159	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: PITTSFIELD MUNI		I-EIF	LOC/DME RWY 26, AMDT 9A	AMDT: 9
				2 APRIL 2015	DATED: 12/11/2014