U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION **VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE**

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. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated.

,	LIGHT STA	NDARDS :	SERVICE - TI	TLE 14 CF	R PART 97	7.23		excep	ot visibilities which	h are in sta	atute miles or in	feet RVR.		Ţ,	·	
TERMINAL ROUTES									MISSED APPROACH							
FROM	ТО				COURSE AND DISTANCE			ALTITUDE	MAP: XIHGA/LVZ 15.79 DME							
LVZ VORTAC (IF/IAF)		PANNE/LVZ 11.20 DME			130	130.50 / 11.20			3400	CLIMBING RIGHT TURN TO 4000 DIRECT LVZ VORTAC AND HOLD.						
										ADDITI	PANNE TO F	010.00 INBO 2239 AAO 417 W13: 3.03/40	1147N/0752).		OM THLD.	
1. PT SIDE OF C	OURSE	OU	BOUND	FT WI	THIN	MILES O	F			(IAF)						
2. PROFILE STARTS AT	LVZ VORT									一"" /[
3. FAC 130.50 FAF PA	ANNE/LVZ 1	1.20 DME				DIST	FAF TO MA	·P	THLD	4.59						
4. MIN. ALT LVZ VORTA	C 4000, PAI	NNE 3400		****				***************************************		i						
8. MSA FROM: LVZ VO			,			**************************************			***************************************		MAG VAR: 1	ow	EPOCH	YEAR:1	965	
							MINIMUMS		77.27							
TAKEOFF:	SEE F	AA FORM 8260-15A FOR THIS AIRPORT				*	ALTERNATE: NA			STANDARD @						
CATEGORY ====>		A				В					D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
S-13	2500	1	616	2500	1	616	2500	1 3/4	616	2500	1 3/4	616				
CIRCLING	2500	1	585	2500	1	585	2600	2	685	2660	2 1/2	745				
					T			Ι								
NOTES: CHART PLANVIEW NOTE CHART NOTE: RWY 13 S CHART NOTE: HELICOP CHART NOTE: WHEN LO (SEE FORM 8260-10)	TRAIGHT-IN TER VISIBIL	I AND CIR ITY REDU	CLING AND (CTION BELO	CIRCLING ' W 1 SM NO	TO RWY 2 OT AUTHO	3 NA AT NIGH PRIZED.	IT.		R SETTING	@ CA @ NA	T D 800-2 1/2 WHEN LOCA	L WEATHER	NOT AVAII	LABLE.		
CITY AND STATE MOUNT POCC		ELEVATION: 1915 THRE: 1884 AIRPORT NAME:				FACILITY IDENTIFIE	ER:	ROCEDURE NO./AMDT NO./EFFECTIVE DATE: VOR/DME RWY 13, AMDT 8 17 OCTOBER 2013 AMDT 7								
			POC	ONO MOU!	NTAINS M	UNI	LVZ			17 OC	CTOBER 201	3 O :	• –	ATE	11/18/2010	
FAA FORM 8260-5	/April 2	006 (00)	mouter as	nerated	<u> </u>		L					``^ {	CKE			

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.23

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NOTES, (CONT.):

AND INCREASE ALL MDA 180 FEET; INCREASE S-13 CAT B AND CIRCLING CAT B VISIBILITY 1/4 MILE, S-13 CATS C/D VISIBILITY 3/4 MILE, AND CIRCLING CATS C/D VISIBILITY 1/2 MILE.

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11/18/2010

CITY AND STATE

MOUNT POCONO, PA

ELEVATION: 1915 AIRPORT NAME:

THRE: 1884

POCONO MOUNTAINS MUNI

FACILITY IDENTIFIER: LVZ PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
VOR/DME RWY 13, AMDT 8

17 OCTOBER 2013

SUP: VOR RWY 13
AMDT: 7

DATED: