U.S. DEPAR	ON	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: MACOZ/12.88 DME							
ARD VOR/DME RC			(/16.80 DME		3	344.97 / 21.79			2500							
SBJ VOR/DME		ROWE	K/16.80 DME		2	279.99 / 16.80			2500		NG RIGHT TU (/16.80 DME A		ON SBJ VO	R/DME R-2	280 TO	
1. PT L SIDE OF C	OURSE 279	.99 OU	TBOUND 2	2500 FT WIT	THIN	5 MILES O	F	ROWEK	<pre></pre>	ADDITI (IAF)	FAS OBST: ROWEK TO CHART CIRC	, 279.99 INBO 1038 AAO 403 RW08: 3.59/4	3636N/0750 0.		DM THLD.	
1. PT L SIDE OF COURSE 279.99 OUTBOUND 2500 FT WITHIN 5 MILES OF ROWEK (IAF) 2.																
3. FAC 099.99 FAF R						DIST I	FAF TO MAP		THLD	3.92						
4. MIN. ALT ROWEK/16)														
8. MSA FROM: SBJ VOR/DME 2900 MAG VAR: 10W EPOCH YEAR:1965															65	
TAKEOFF:			1 9260 154 5				MINIMUMS									
CATEGORY ====> A			FORM 8260-15A FOR THIS AIRPO						C C					E		
			HAT/HAA	MDA VIS		6 HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA		HAT/HAA	
S-08	1420	1	940	IVIDA	NA			NA			NA		WDA	1 10		
CIRCLING	1420	1	940		NA	\		NA			NA					
	I						· · ·							1		
NOTES: CHART NOTE: USE LEHIGH VALLEY INTL, ALLENTOWN, PA ALTIMETER SETTING. CHART NOTE: PROCEDURE NA AT NIGHT. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.																
CITY AND STATE						E: 480	FACILITY	PF	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: SUP VOR OR GPS				R GPS RWY			
PITTSTOWN, NJ		A	AIRPORT NAME:			IDENTIFIEF				VOR/DME RWY 8, AMDT 2					1A	
			ALEXANDRIA				SBJ			15 OCTOBER 2015 AMDT 1A DATE 11/23/2006						
				DATE						HIE .	1/23/2000					