UNITED STATES ARMYSTANDARD 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. 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 A	PPROACH			
FROM	ТО		ND DISTANCE	ALTITUDE	MAP:						
						NAL FLIGH	τ ραταί				
					ADDITIO	INAL I LIGH	I DATA.				
	OUTBOUNDFT WITHIN	MILES OF			(IA						
2 3. FAC FAF		ד הטות	FAF TO MAP	THLD							
4. MIN. ALT			FAF 10 MAP								
8. MSA FROM						MAG VAR:		EPOCH	YEAR:		
		1		• I I							
TAKEOFF: STANDARD S CATEGORY =====>	SEE FAA FORM 8260-21 FOR THIS	S AIRPORT B	ALTERNATE: N		D			E			
		/IS HAT/HAA	MDA VI		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
NOTES:											
CITY AND STATE	ELEVATION:		FACILITY	PROCEDURE	NO. / AME	DT NO. / EF	FECTIVE DA	TE: SUP:	:		
		IDENTIFIER:						AMDT:			
	AIRPORT NAME:							AMD	T:		

ALL AFFECTED PROCEDURES REVIEWED?	COORDINATES OF FACILITIES	REQUIRED EFFEC	REQUIRED EFFECTIVE DATE			
YES NO						
	FLIGHT CHECKED BY					
NAME:		FIFO	DATE:			
NAME:	DEVELOPED BY	FIFO	DATE:			
		1110	DATE.			
	APPROVED BY					
NAME:		UNIT	DATE:			
CHANGES:						
REASONS:						