United States Army Standard Instrument Departure (SID)							Bearings, headings, courses, and radials are magnetic. Altitudes are minimums. Distances are nautical miles.					
						Desc	Description of Plan View:					
Departure Route Description:							ription	of Plan View:				
Departure Route	/Transition											
From	То	Via	Dist	MEA	Codes							
						Proce	edural Dat	a Notes:				
Intersections and	l/or Holding Patter	ns:										
City & State: Airport Na			ort Name:	ame: Id			TA:	Apt Elev:	DER Elev:			
Departure Name (Computer Identification Code): Amdt					t No - Effective Date	:	Supersec	led-Name(Computer	Identification Code	),Amdt No, Date:		

Graphic Data Notes to be Charted:						Vertical Velocity								
				RWY	Knots	60	120	180	240					
		V/V fpm												
		V/V fpm												
		V/V fpm V/V fpm												
					V/V fpm									
Additional Flight Data:														
Changes:														
Reasons:														
Elight Signature:							Data							
Flight Checked By	ς.					Date:								
Developed By		Approved By												
Signature:	Date:		Signature:	11 J			Date:							