

United States Army
Standard Instrument Departure (SID)

Bearings, headings, courses, and radials are magnetic.
Altitudes are minimums. Distances are nautical miles.

Departure Route Description:

Description of Plan View:

Departure Route/Transition

From	To	Via	Dist	MEA	Codes

Procedural Data Notes:

Intersections and/or Holding Patterns:

City & State:	Airport Name:	Identifier:	TA:	Apt Elev:	DER Elev:
---------------	---------------	-------------	-----	-----------	-----------

Departure Name (Computer Identification Code):	Amdt No - Effective Date:	Superseded-Name(Computer Identification Code),Amdt No, Date: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:

Flight
Checked By

Signature:

Date:

Developed By

Approved By

Signature:

Date:

Signature:

Date: