UNITED STATES AIR FORCE						2. Di: 3. Alt	<ol> <li>Bearings, headings, courses, tracks, and radials are magnetic.</li> <li>Distances are in nautical miles.</li> <li>Altitudes are minimum altitudes unless otherwise indicated.</li> <li>Graphic depiction attached.</li> </ol>			
(1) DP Route Description:										
(I) DI Route Description.										
(2) Transition Routes (Graphic Depiction Only)										
Transition (a)	(b) Transition	From (c)	To	(e) Cou	urse / Distance	(f) MEA / M	OCA <b>(g)</b>	Crossing		
Name	Computer Codes	FIX/NAVAID	(d) FIX/NAVAID	(e) 000			(9)	Altitudes/Fixes		
(3) Procedural Data Notes / Takeoff Minimums:										
(4) Takeoff Obstacle Note	s'									
(5) Controlling Obstacles:										
(5) Controlling Obstacles:										
(6) Fixes and/or NAVAID'S :										
(7) DP Name		(8) Number	(9) DP Compute	er Code	(10) Superseded Numb	ber	(11) Dated	(12) Effective Date		

(13) Airports Served						
Airport Name			City/State/Count	γ		
Airport Name	γ					
Airport Name City/State/Country						
Airport Name City/State/Country						
Airport Name City/State/Country						
Airport Name City/State/Country						
Airport Name			City/State/Count	γ		
(14) Lost Communications Procedures:						
(15) Communications:			_			
(16) Additional Flight Data: (16A) TA:						
(17) Continuation:						
(7) DP Name	(8) Number	(9) DP Computer Code	(10) Superseded Number	( <b>11</b> ) Dated	(12) Effective Date	
		(,,p,		, ,	, ,	

(18) Remarks:								
(19) Changes								
( <b>20</b> ) Reasons								
(20) Reasons								
(21) Coordinated with:				-			(23) Required Effective Date:	
			Signature:		Date:			
(24)		(25)	DEVELOPED	PV	(26)			POVAL
(24) Name:					(26) MAJCOM TERPS APPRO Signature:			
				Date:				Date:
(7) DP Name		(8) Number	(9) DP Computer Code	(10) Superseded N	l lumber	( <b>11</b> ) Date	d	(12) Effective Date