U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LDA/DME STANDARD 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							
IDAIDINE STANDARD INSTRUMENT APPROACH PROCEDURE									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.							
70.00			TERM	INAL RO	JTES			1		I .		MISSED A				
FROM		ТО			COURSE AND DISTANCE ALTI											
LDN VORTAC (IAF)		WADI	WADDI INT/I-IYQ 15.00 DME (NoPT)			288.48 / 29.59			6000							
ESL VOR/DME			WADDI			159.93 / 17.75			6000	CLIMBING RIGHT TURN TO 5000 DIRECT ESL VOR/DME AND HOLD.						
WADDI		I-IYQ	I-IYQ 9.00 DME			285.27 / 6.00 (I-IYQ)			4500							
I-IYQ 9.00 DME		PETER	PETEF/I-IYQ 5.00 DME			285.27 / 4.00 (I-IYQ)			3800	ADDITIONAL FLIGHT DATA: HOLD NE, LT, 213.00 INBOUND. FAS OBST: 1819 TREE 385962/790537						
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. PT NA SIDE OF C			FBOUND	FT W		MILES O	F			(IAF)						
HOLD E WADDI, RT				EU OF PT	(IAF)	DIOT	<u> </u>			<u></u>						
. MIN. ALT WADDI				FF 3800		DIST	FAF TO MAP	-	THLD							
. MSA FROM: ESL											MAG VAR:	6 W	FPOCH	YEAR: 65	;	
	·						MINIMUMS			1	17.710		2, 00,1	12/(11: 00		
TAKEOFF: STAN	ALTERNATE	: N A	X													
CATEGORY		Α								D				E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/ HAA	 	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	
CIRCLING	2200	1 1/4	1240	2200	1 1/2	1240	2200	3	1240		NA NA	ļ		<u> </u>	_	
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NOTES:					•											
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CITY AND STATE		i	ELEVATION: 960 TDZ				FACILITY		OCEDURE N	D. / AMDT NO. / EFFECTIVE DATE:				JP		
		All	AIRPORT NAME:			IDENTIFIER:					APR 2 0 2000			MDT	2	
PETERSBURG, WV			GRANT COUNTY				I-IYQ		LDA/DMC B. AMDT 2			07/18/96				