FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

DP NAM	<u>1E</u>				<u> </u>	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMB	ER	DATED	EFFECTIVE DATE
DILLON						ONE	DLN1.DLN	NONE			1 FEBRUARY 2018
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV						
TAKEOF NBOUN	D) TO CROSS D	IB HEADING 1 ILLON VOR/DN	ME AT OR AB	OVE 12000 BEFO			/DME, CONTINUE CLIMB I ECT FILED ALTITUDE FIVI			,	DLD S, RT, 016.25
	TION ROUTES (C	RAPHIC DEPI TRANSITI		<u>():</u> FROM		<u>TO</u>	0011005	DIOTANIOS			CROSSING
RANSII	TION NAME	COMPUTER		FIX/NAVAID		FIX/NAVAID	COURSE	DISTANCE	MEA	MOCA	ALTITUDE/FIXES
NOTE: F	DURAL DATA NO RNAV 1. GPS REQUIRED	OTES:									
RWY 07,	FF MINIMUMS: 25, 35: NA- EN' STANDARD.	VIRONMENTAL									
	FF OBSTACLES RWY 17, GRD, AI		GINNING 5 F	Γ FROM DER, 9 F	LEFT OF CE	NTERLINE, UP TO 4767	FT MSL. AIRFIELD LT 9 F	T FROM DER, 10 FT RIC	SHT OF C	ENTERLINE	, 2 FT AGL/4762 FT MSL.
	OLLING OBSTAC										
OBSTAC	CLES MANDATIN	G ODP ROUTE	E DEVELOPN	IENT: RWY 17: 10	174 FT MSL A	AO 453348.00N/112085	7.00W.				
OST C	OMMUNICATION	IS PROCEDUR	ES:								
CHART I	NAL FLIGHT DA HOLDING PATTE NCE MAG VAR:	ERN AT DILLON	,	HOLD S, RT, 016. <i>:</i> 0	25 INBOUND, 7	7 MILE LEGS.					
AIRPOR	TS SERVED:										
		Al	RPORT NAM	<u>E</u>			!	CITY			STATE
		T\	WIN BRIDGE	S			TWIN	BRIDGES			MT
COMMU ZLC	NICATIONS:										
	ND/OR NAVAID	<u>S</u> :									
DLN VOI	R/DME.										ONALIA

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

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<u>DP NAME</u> DILLON					<u>NUMBE</u> ONE	DLN1.DLN		SUPERSEDED NUMBER NONE		DATED	<u>EFFECTIVE</u> 1 FEBRUAR	
REMARKS:												
FLIGHT INSPECTED BY: DANIEL C FAVORITE	Digitally sig JACOB PO Jul 12, 2	OWERS					<u>OFFICE</u> FICO	SYMBOL:	DATE : 07/10/201	7		
DEVELOPED BY: VICTOR C. BOONE	Digitally sign JACOB PO Jul 12, 2 Digitally	WERS	V			Digitally signed by VICTOR C BOONE May 17, 2017		E SYMBOL : √-5432	DATE : 03/30/2017			
APPROVED BY: PATRICK MULQUEEN	POWER : 2, 2017						<u>SYMBOL</u> : √-5430	<u>DATE</u> :				
REQUIRED EFFECTIVE DA CONCURRENT WITH AIRS		ET 16-AM	N-12.									
COORDINATED WITH:												
	AOPA A	N <u>PA</u>	<u>HAI</u>	<u>NBAA</u> ⊠								

OTHER:

ZLC, AMGR

CHANGES - REASONS:

6/14/2017: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 5/17/2107. CHANGED COMPUTER CODE FROM DILLON1.DILLON TO DLN.DLN.



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME							NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	EFFECTIVE DATE
DILLON							ONE	DLN1.DLN	NONE		1 FEBRUARY 2018
FIX/NAVAID	FIX/NAVAID LAT/LONG		C FO/FB LEG TYPE		TC	DIST (NM)	ALTITU	DE SPEED	REMARKS		
RW17 (AER)	453240.80N/1121758.47W	N	-	-	-	-					
5300 MSL		-	-	VA	182.43	-					
DILLON VOR/DME	451454.87N/1123249.67W	Υ	FO	DF	-	-	12000		RIGHT TURN		
DILLON VOR/DME	451454.87N/1123249.67W	Υ	FO	НА	028.25	7.00	12000	1			

