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>E</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMB	BER DA	TED EFF	ECTIVE DATE
FOBRO						ONE	FOBRO1.FOBRO	NONE		22	JUNE 2017
TYPE:	OBSTACLE	<u>COPTER</u>	SID	SPECIAL	RNAV						
RWY 32:		G 323.93 TO 3			CT DIMGE, THE	N ON TRACK 329.22	TO CROSS FOBRO AT OR	ABOVE 12000 OR AS AS	SSIGNED BY AT	C.	
	ION ROUTES (C	GRAPHIC DEP TRANSIT COMPUTER	<u>ION</u>	<u>Y):</u> <u>FROM</u> FIX/NAVAID		<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA MOC	CA CROS	
NOTE: RINOTE: GITAKEOF RWY 14: RWY 32: TAKEOF CONTRO RWY 32: OBSTAC	PS REQUIRED F MINIMUMS: NA - OBSTACL STANDARD WI F OBSTACLES PLLING OBSTACL 6808 FT MSL A	ES TH MINIMUM (NOTES: CLES: AO 415316.661 IG ODP ROUTI	W1223842.29 E DEVELOPN			AO 412436.00N/12211	151.00W.				
REFEREI DME/DMI	NAL FLIGHT D NCE MAG VAR: E ASSESSMEN IS SERVED :	KO46 14E EP		0							
		A	IRPORT NAM	<u>1E</u>				СПҮ		STA	ATE
			WEED					WEED		С	Α
COMMUN UNICOM	NICATIONS: ZSE										

FIXES AND/OR NAVAIDS:

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 NAME							<u>NUMBER</u>	DP COMPUTER CODE	SUPERSEDED N	<u>UMBER</u>	<u>DATED</u>	EFFECTIVE DA	Ι
FOBRO							ONE	FOBRO1.FOBRO	NONE			22 JUNE 2017	
REMARKS 6808 FT MS V287.		STACLE PEN	NETRATES T	-	RFACE AND IS	NOT RESPONS	SIBLE FOR THE	CG OF 325 FPNM. THE C	CG IS TO ENSURE AIR	CRAFT MEET TH	HE MEA ALT	TITUDE AT FOBRO FOR	₹
FLIGHT INS	SPECTED B	<u>BY</u> :		_					OFFICE SYMBOL :	DATE:			
SCOTT A	THOMPSON	١			L D OLSON 05, 2017				FICO	12/27/2016			
DEVELOPE	D BY:				signed by D OLSON				OFFICE SYMBOL:	DATE:			
GEORGETTE P. BARNETT					5, 2017				AJV-5412	8/23/2016			
APPROVEI MARLON J.	D BY: . ROBINSON	N		Digitally signal DANIEL D Jan 05,	OLSON				OFFICE SYMBOL: AJV-5410	DATE:			
-	EFFECTIVI		OCKET # 15	5-AWP-2									
COORDINA	TED WITH:	:											
<u>A4A</u>	<u>ALPA</u>	<u>AOPA</u>	<u>APA</u>	<u>HAI</u>	NBAA								
	\boxtimes	\boxtimes			\boxtimes								
<u>OTHER</u> : AMGR <i>7</i> SE	=												

CHANGES - REASONS:

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME FOBRO							<u>NUMBER</u> ONE	DP COMPUTER CODE FOBRO1.FOBRO	SUPERSEDED NUMBER NONE	DATED	EFFECTIVE DATE 22 JUNE 2017
FIX/NAVAID	LAT/LONG	C FO/FB		LEG TYPE TC		DIST (NM)	ALTITUDE SPEED		REMARKS		
RWY 32 (AER)	412827.98N/1222703.98W	Ν									
3443 MSL				VA	337.93				CG	325 FT/NM TO 12000	
DIMGE	413646.75N/1222837.05W	Υ	FB	DF							
FOBRO	415724.93N/1223657.35W	Υ	FB	TF	343.22	21.55	AT/ABOVE	12000			