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.

			•	Delinigs are in leet above	airport elevation. Dist	ances are in nautical filles.	VISIDIIILIES AIG III STATUG TIIIIGS OF IGGT IX	VIV diffess offici wise findicated.		
DP NAM AFTON	<u>E</u>					<u>NUMBER</u> FOUR	DP COMPUTER CODE AFTON4.GIGSE	SUPERSEDED NUMBI THREE	ER DATED 07/01/201	
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV					
TAKEOF	TE DESCRIPTION FRWY 34: CLIM EPARTURE.		OLEN, THEN (ON DEPICTED RO	UTE TO GIGSE,	MAINTAIN 16000 O	R ATC ASSIGNED ALTITUD	E; EXPECT CLEARANCE	TO FILED ALTITUE	DE FIVE MINUTES
TRANSIT	ION ROUTES (GRAPHIC DEP	ICTION ONLY	<u>():</u>						
TRANSIT	ION NAME	TRANSIT COMPUTER		FROM FIX/NAVAID		<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA MOCA	CROSSING ALTITUDE/FIXES
NOTE: R NOTE: G TAKEOF RWY 16: RWY 34, TAKEOF NOTE: R 1038 FT BEGINNI	PS REQUIRED. F MINIMUMS: NA. OBSTACLE STANDARD WI F OBSTACLES WY 34, FENCE FROM DER, 428	ES. TH MINIMUM (NOTES: BEGINNING 10 B FT RIGHT OF	60 FT FROM CENTERLIN	E, UP TO 6238 FT	/I DER, UP TO 6: MSL. TREES BE	EGINNING 1065 FT I	474 FT FROM DER, 364 FT F FROM DER, 324 FT LEFT OF SSION LINES, TRAVERSE V	CENTERLINE, UP TO 62	218 FT MSL. TREES	S, TRANSMISSION LINE
RWY 34:	PLLING OBSTA 7578 MSL AAO LES MANDATIN	424755.07N/1		:MENT: RWY 34: 1	0092 FT MSL AA	AO 424315.00N/1105	109.00W.			
LOST CO	MMUNICATION	NS PROCEDUR	RES:							
REFERE	NAL FLIGHT DA NCE MAG VAR: E ASSESSMEN	KAFO 14E EP		0						ONAL/72 24

FAA Form 8260-15B (09/15) Supersedes Previous Edition

AIRPORT NAME

AIRPORTS SERVED:

Electronic Version

CITY

STATE

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>:</u>					NUMBE	R DP COMPUTE	ER CODE	SUPERSEDED NU	MBER	DATED	EFFECTIVE DATE
AFTON						FOUR	AFTON4.G	SIGSE	THREE		07/01/2016	19 JULY 2018
			AFTON I	MUNI					AFTON			WY
COMMUN ZLC, CTA	ICATIONS:											
FIXES AN	D/OR NAVAI	IDS:										
REMARK	<u>S</u> :											
FLIGHT IN	ISPECTED B	<u>BY</u> :	Digitally	y signed by					OFFICE SYMBOL:	DATE:		
GARY J V	EER		ADOLFO	D URRUTI 24, 2018	4				FICO	05/22/1	8	
DEVELOR	ED BY:		way	21, 2010					OFFICE SYMBOL:	DATE:		
DAVID TEFFETELLER (KWEKU DONKOR) Digitally signed by ADOLFO D URRUTIA								AJV-5433	02/27/201	8		
APPROVE	D BY:			May	24, 2018				OFFICE SYMBOL:	DATE:		
PATRICK	MULQUEEN		L	Digitally sign	ed by				AJV-5430			
REQUIRED EFFECTIVE DATE: ROUTINE ADOLFO D URRUTIA May 24, 2018												
COORDIN	ATED WITH:	:										
<u>A4A</u>	<u>ALPA</u>	AOPA	<u>APA</u>	<u>HAI</u>	NBAA							
	\boxtimes	\boxtimes			\boxtimes							
OTHER: ZLC, CAS	PER FSS, W	Y AERO										
1. CHANG		CLIMB TO 13		,		I.95 TO FRIDM, THEN O DE:" - TO DECONFLICT						· ·

2. CHANGED COMPUTER CODE FROM AFTON3. JAC TO AFTON4. GIGSE. CHANGED DP NUMBER FORM 3 TO 4 - JAC VOR/DME REMOVED FROM DP. 3. CHANGED TAKEOFF MINIMUMS FROM "RWY 34, STANDARD WITH MINIMUM CLIMB OF 330 FT PER NM TO 10700" TO "RWY 34, STANDARD WITH MINIMUM CLIMB OF 375 FT PER NM TO 8100".

4. CHANGED CONTROLLING OBSTACLE FROM "RWY 34: 7439 MSL AAO 424755.07N/1105501.95W, 10303 MSL AAO 430427.50N/1105519.10W" TO "RWY 34: 7578 MSL AAO 424755.07N/1105455.71W, OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 34: 10092 FT MSL AAO 424315.00N/1105109.00W - NEW OBSTACLE EVALUATION.

5. UPDATED TAKEOFF OBSTACLES NOTES - NEW OBSTACLES EVALUATION.

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

<u>DP NAME</u> AFTON							NUMBER FOUR	<u>DP COMPUTER CODE</u> AFTON4.GIGSE	SUPERSEDED NUMBER THREE	DATED 07/01/2016	EFFECTIVE DATE 19 JULY 2018
FIX/NAVAID	(/NAVAID LAT/LONG		C FO/FB LEG TYPE		TC	DIST (NM)	ALTITU	JDE SPEED	<u>REMARKS</u>		
RWY34 (AER)	424156.89N/1105631.94W	N									
WOLEN	424606.31N/1105631.06W	Υ	FB	DF		4.16			CG 375 FT/NM TO 8100		
FRIDM	430723.66N/1110347.46W	Υ	FB	TF	345.95	21.94					
GIGSE	431335.66N/1111312.78W	Υ	FB	TF	312.01	9.27					