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

				3	'							
DP NAMI	Ē					NUMBER	DP COMPUTER CODE	SUPERSEDED	NUMBER	DATE	<u>D</u>	ACTUAL EFFECTIVE DATE
ALKAL						ONE	ALKAL1.ALKAL	NONE	<u> </u>			05/19/2022
TVDE.	ODOTAGLE	CORTER	OID.	ODEOLAL	DNIAN							
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
	\boxtimes				\boxtimes							
DP ROUT	F DESCRIPTIO	N·										
<u>OP ROUTE DESCRIPTION:</u> FAKE OFF RWY 10: CLIMB ON HEADING 103.48 TO 3667, THEN DIRECT ALKAL, THENCE												
TAKE OF	F RWY 28: CLI	MB ON HEADING	6 283.47 TO 3	8667, THEN CLI	ABING RIC	GHT TURN DIRI	ECT ALKAL, THENCE					
00000	ALICAL AT ADO	N/E MEA OD MO	A FOR ROLL									
CRUSS	ALKAL AT ABC	OVE MEA OR MC	A FOR ROU	IE OF FLIGHT.								
<u> RANSITI</u>	ON ROUTES (C	SRAPHIC DEPIC	TION ONLY):	<u>.</u>								
		TRANSITIO	N	FROM			то					CROSSING
TRANSITI	ON NAME	COMPUTER CO		FIX/NAVAID			NAVAID	COURSE	DISTANCE	<u>MEA</u>	MOCA	ALTITUDE/FIXES
PROCED	URAL DATA NO	DTES:										
PBN REQ	UIREMENTS N	OTES:										
RNAV 1 -												
	NT DECUIDEN	IENT NOTES.										
EQUIPME	NT REQUIREM	IENT NOTES:										
TAKEOE	MINIMUMS:											
	28: STANDARD											
	LO. OTANDAND											

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 10: LIGHTING 9 FT FROM DER, 28 FT LEFT OF CENTERLINE, 1 FT AGL/3159 FT MSL. VEGETATION 17 FT FROM DER, 209 FT LEFT OF CENTERLINE, 3 FT AGL/3160 FT MSL. VEGETATION BEGINNING 37 FT FROM DER. 193 FT LEFT OF CENTERLINE, UP TO 5 FT AGL/3162 FT MSL, TERRAIN BEGINNING 39 FT FROM DER. 379 FT RIGHT OF CENTERLINE, UP TO 3159 FT MSL, VEHICLES ON ROAD BEGINNING 381 FT FROM DER, 487 FT RIGHT OF CENTERLINE, UP TO 3174 FT MSL. BUILDINGS BEGINNING 574 FT FROM DER, 555 FT RIGHT OF CENTERLINE, UP TO 41 FT AGL/3197 FT MSL. TRANSMISSION LINES, CATENARY BEGINNING 1106 FT FROM DER, 461 FT LEFT OF CENTERLINE, UP TO 46 FT AGL/3196 FT MSL. CATENARIES, POLE, TRANSMISSION LINES BEGINNING 1243 FT FROM DER. 65 FT LEFT OF CENTERLINE, UP TO 52 FT AGL/3198 FT MSL, TRANSMISSION LINES, POLE BEGINNING 1483 FT FROM DER. 49 FT RIGHT OF CENTERLINE, UP TO 52 FT AGL/3201 FT MSL. TOWER 3249 FT FROM DER, 889 FT RIGHT OF CENTERLINE, 126 FT AGL/3273 FT MSL.

NOTE: RWY 28: FENCE 32 FT FROM DER, 494 FT RIGHT OF CENTERLINE, 9 FT AGL/3175 FT MSL. FENCE 150 FT FROM DER, 494 FT RIGHT OF CENTERLINE, 9 FT AGL/3178 FT MSL. FENCE 274 FT FROM DER, 493 FT RIGHT OF CENTERLINE, 9 FT AGL/3180 FT MSL. FENCE 366 FT FROM DER, 494 FT RIGHT OF CENTERLINE, 9 FT AGL/3181 FT MSL. FENCE 566 FT FROM DER, 494 FT RIGHT OF CENTERLINE, 9 FT AGL/3183 FT MSL. VEHICLES ON ROAD BEGINNING 898 FT FROM DER, 268 FT RIGHT OF CENTERLINE, UP TO 3196 FT MSL.

CONTROLLING OBSTACLES:

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: 7480 FT MSL AAO 431418.00N/1152700.00.

MSA:



DP NAME		<u>NUMBER</u>	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
ALKAL		ONE	ALKAL1.ALKAL	NONE		05/19/2022
OST COMMUNICATIONS PROCED	URES:					
ADDITIONAL FLIGHT DATA: DME/DME ASSESSMENT: NOT CON	DUCTED.					
AIRPORTS SERVED: AIRPORT ID			CITY			STATE
J76			MOUNTAIN HOME			ID
COMMUNICATIONS:						
FIXES AND/OR NAVAIDS:						
REMARKS:						
FLIGHT INSPECTED BY PENDING	Digitally signed by DONALD H LANIER Jan 31, 2022			<u>OFFICE</u>	<u>DATE</u>	
DEVELOPED BY	Digitally signed by			<u>OFFICE</u>	DATE	
DONALD LANIER (COLE NESBITT)	DONALD H LANIER Jan 31, 2022			AJV-A431	12/17/2021	
APPROVED BY ONNIE EVERHART	Digitally signed by DONALD H LANIER Jan 31, 2022			OFFICE AJV-A430	<u>DATE</u>	<u>TITLE</u> MANAGER
REQUIRED EFFECTIVE DATE 5/19/2022	· · · · · · · · · · · · · · · · · · ·					
COORDINATED WITH:						
A4A ALPA AOPA CHANGES - REASONS:	APA HAI NBA	OTHER: BOI	FSS, MUO APP CON, ZLC AR	RTCC, AMGR		

ONALITY 33 CHECKED

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME ALKAL						NUMBER ONE	DP COMPUTER CODE ALKAL1.ALKAL	SUPERSEDED NUMBE NONE	ER DATED	ACTUAL EFFECTIVE DATE 05/19/2022
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FE	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW10	43084.80N/1154420.21W	N	-	-	-	-				
3667 MSL	-	-	-	VA	116.48	-	AT/ABOVE 3667			
ALKAL	430058.35N/1151941.26W	Y	FB	DF	-	-				
RW28	430742.78N/1154319.87W	N	-	-	-	-				
3667 MSL	-	-	-	VA	296.47	-	AT/ABOVE 3667			
ALKAL	430058.35N/1151941.26W	Υ	FB	DF	-	-			RIGHT TURN	