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 abo	ove airport elevat	ion. Distances are	in nautical miles. Visibilities are in statu	ie miles or feet RVR unless o	otherwise indicated.			
DP NAI	<u>/IE</u>					<u>NUMBER</u>	DP COMPUTER CODE	SUPERSEDED	NUMBER	DAT	<u>ED</u>	ACTUAL EFFECTIVE DAT
HASSL				TWO	HASSL2.HASSL	ONE		01/25/2024				
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
	TE DESCRIPTION TE RWY 13: CLIN		IG 129.18 TC) 6237, THEN DIF	RECT UVCE	H, THEN ON T	RACK 082.14 TO HASSL.					
TRANSI	TION ROUTES (GRAPHIC DEP	ICTION ONL	Y):								
TRANSI	ΓΙΟΝ NAME	TRANSIT COMPUTER		FROM FIX/NAVAII	<u>D</u>	FIX	<u>TO</u> //NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
PBN RE	QUIREMENT NO - GPS.	OTES:										
EQUIPM	ENT REQUIRE	MENT NOTES:										
PROCE	DURAL DATA N	IOTES:										
RWY 31	FF MINIMUMS: : NA - TERRAIN : STANDARD.											
RWY 13 FT FRC 703 FT LEFT O OF CEN FROM I	M DER, 198 FT FROM DER, 27 F CENTERLINE ITERLINE, UP DER, 160 FT LE	S 10 FT FROM LEFT OF CEN 7 FT LEFT OF E, UP TO 5752 TO 5765 FT M EFT OF CENTE	NTERLINE, I CENTERLII FT MSL. TF SL. TREE, T ERLINE, UP	UP TO 15 FT AG NE, UP TO 5744 REES BEGINNIN ERRAIN BEGIN TO 5774 FT MS	GL/5734 FT FT MSL. T IG 881 FT F NING 1119 L. TREES B	MSL. TREES REE 798 FT F ROM DER, 4 FT FROM DE EGINNING 1:	I FT MSL. TREE 32 FT FRO BEGINNING 381 FT FROM FROM DER, 481 FT LEFT O 41 FT LEFT OF CENTERLIF FR, 509 FT LEFT OF CENTE 332 FT FROM DER, 402 FT P TO 5786 FT MSL.	DER, 473 FT LEFT OF CENTERLINE, 57 NE, UP TO 5756 FT ERLINE, UP TO 577	OF CENTERL '47 FT MSL. TF MSL. TREES I 2 FT MSL. TRE	INE, UP REES BE BEGINNI EE, VEHI	TO 5735 F GINNING 8 NG 996 FT CLES ON I	T MSL. TREES BEGINNING 811 FT FROM DER, 336 FT FROM DER, 361 FT LEFT ROAD BEGINNING 1228 F1
	OLLING OBSTA		ELOPMENT:	RWY 13: 10836 I	T MSL AAC	374524.00N/1	1115227.00W.					
MSA: MSA FR	OM 1L7 12600.											
LOST C	OMMUNICATIO	NS PROCEDUR	RES:									
DME/DN	DNAL FLIGHT D ME ASSESSMEN 10E/2025.		UCTED.									ONAL/7_

DP NAME HASSL	NUMBER I	DP COMPUTER CODE HASSL2.HASSL	SUPERSEDED NUMBER ONE	DATED 01/25/2024	ACTUAL EFFECTIVE DATE
AIRPORTS SERVED:		11/10022.11/1002	0112	0 1/20/2021	
AIRPORT ID		CITY			STATE
 1L7		ESCALANTE			UT
COMMUNICATIONS:		EGG/ NE/ WITE			
CHART: ASOS, ZLC ARTCC					
FIXES AND/OR NAVAIDS:					
REMARKS:					
ABBREVIATED AMENDMENT. APPLIED 50' VEGETATION PER FPT. FLIGHT INSPECTED BY					
SIGNATURE		Digitally signed by	OFFICE	DATE	
PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/0 FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION					
DEVELOPED BY	•	Dec 17, 2024			
JOHN BORDY (BRYANT SMITH) SIGNATURE	D	igitally signed by	<u>OFFICE</u>	DATE	
	ROB	ERT G HAMILTON	AJV-A33	06/25/2024	
APPROVED BY		Dec 17, 2024			
JOHN BORDY SIGNATURE	Digitally sig	ned by	OFFICE	<u>DATE</u>	TITLE
REQUIRED EFFECTIVE DATE	ROBERT G H		AJV-A33	02/20/2025	MANAGER
ROUTINE	Dec 17, 2	2024			
COORDINATED WITH:					
A4A ALPA AOPA AOPA APA HAI NBAA	OTHER:ZLC, AR	PT MGR			
CHANGES - REASONS:					
1. DP ROUTE DESCRIPTION CHANGED FROM, "TAKEOFF RWY 13: CLIMB ON HEADING 129.18 TO 6237, THEN DIRECT UVCEH, THEN ON TRACK 082.14 TO		•	CEH, THEN ON TRACK 078	14 TO HASSL." TO "T	AKEOFF RWY 13: CLIMB ON
2. ADDITIONAL FLIGHT DATA UPATED FROM, "MV: 1L7 14E/1985." TO :"MV: 1L					
 ADDED COMMUNICATION INFORMATION - MISSING FROM HASSL1 FORM. ABBREVIATED AMENDMENT ADDED TO REMARKS. 					
04/16/25: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 12/17/2	05				
ADDED ROUTINE TO REQUIRED EFFECTIVE DATE.	.5.				
04/28/2025: THIS IS A CORRECTED COPY OF THWE FORM APPROVED ON					
COMMUNICATIONS: REMOVED PGA ASOS AND 1LZ UNICOM. ADDED ASOS	o.				

OVALITY 16 CHECKE

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME						NUMBER	DP COMPUTER CODE			ACTUAL EFFECTIVE DATE
HASSL						TWO	HASSL2.HASSL	ONE	01/25/2024	
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	<u>ALTITUDE</u>	SPEED	REMARKS	
RW13 (AER)	374502.11N/1113433.12W	N								
6237 MSL				VA	139.18		AT/ABOVE 6237			
UVCEH	373511.13N/1112351.65W	Υ	FB	DF						
HASSL	373412.08N/1105300.63W	Υ	TF	TF	092.14	24.54				

