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.

<u>DP NAME</u>							DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
DITTI						ONE	DITTI1.DITTI	NONE		
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV					
			\boxtimes		\boxtimes					

DP ROUTE DESCRIPTION:

TAKEOFF RWY 13: CLIMB ON HEADING 133.79 TO 4997, THEN CLIMBING RIGHT TURN DIRECT TO CROSS DITTI AT 9000, THENCE ...

TAKEOFF RWY 31: CLIMB ON HEADING 313.80 TO 4997, THEN CLIMBING LEFT TURN DIRECT TO CROSS DITTI AT 9000, THENCE ...

...THEN ON (TRANSITION). MAINTAIN 9000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	RANSITION NAME TRANSITION COMPUTER CODE		<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
WASATCH	DITTI1.TCH	DITTI	KOONA	TRACK 272.12	9.15	9900	8100	
		KOONA	TCH VORTAC	TRACK 355.93	41.02	11200	9100	
DAHLI	DITTI1.DAHLI	DITTI	NEPHI	TRACK 180.11	7.55	9900	7200	
		NEPHI	BOTSS	TRACK 151.02	7.87	9900	8200	
		BOTSS	DAHLI	TRACK 175.46	10.77	9900	9100	

PBN REQUIREMENT NOTES:

RNAV 1-GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

TAKEOFF MINIMUMS:

RWY 13: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 4997, THEN 326 FT/NM TO 7600.

RWY 31: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 4997.

TAKEOFF OBSTACLES NOTES:

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

CONTROLLING OBSTACLES:

RWY 13: 6837 MSL AAO 400545.00N/1114930.00W

MSA:

MSA FROM KPVU, 13200



<u>DP NAME</u> DITTI			MBER ONE	DP COMPUTER CODE DITTI1.DITTI	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE
LOST COMMUNICATIONS PROCED	URES:						
ADDITIONAL FLIGHT DATA: DME/DME ASSESSMENT: UNSAT. CHART: TOP ALTITUDE: 9000 AIRPORT MV: PVU 12E/2010 AIRPORTS SERVED:							
AIRPORT ID				CITY			STATE
KPVU				PROVO			UT
COMMUNICATIONS: CHART: ATIS, PVU ATCT, GND CONFIXES AND/OR NAVAIDS:							
REMARKS: FIX DAHLI ALSO USED DAILY BY ZL RWY 13/31 LNAV ENGAGEMENT CL PER FPT REQUEST 30 FT BOAT OB	IMB GRADIENT 500 FT/NN	TO 4997.	ITO BUILD.				
FLIGHT INSPECTED BY	Digitally signed by	SIGNATURE			<u>OFFICE</u>	<u>DATE</u>	
THOMAS E MOLOKIE	JOHN BORDY Aug 27, 2024				FPO	08/21/2024	
DEVELOPED BY	Digitally signed by	SIGNATURE			<u>OFFICE</u>	DATE	
JOHN BORDY (TROY PURNELL)	JOHN BORDY Aug 27, 2024				AJV-A44	05/01/2024	
APPROVED BY JOHN BORDY REQUIRED EFFECTIVE DATE	Digitally signed by JOHN BORDY Aug 27, 2024	SIGNATURE			OFFICE AJV-A33	DATE 08/27/2024	TITLE MANAGER
ROUTINE							
COORDINATED WITH:							
A4A ⊠ ALPA ⊠ AOPA ⊠	APA HAI	NBAA 🔀 OTH	HER:ZLC, SL	C APP CON, UT AERO, AM	IGR, PVU ATCT.		
CHANGES - REASONS:							



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME						NUMBER	DP COMPUTER CODE		SEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
DITTI						ONE	DITTI1.DITTI	<u> </u>	NONE	DAILD	ACTUAL LITEOTIVE DATE
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED		REMARKS	
RW13 (AER)	401348.77N/1114356.80W	N	-	-	-	-					
4997 MSL	-	-	-	VA	145.79		AT/ABOVE 4997		CG 500 F1	Г/NM TO 4997, THEN 32	6 FT/NM TO 7600
DITTI	400808.34N/1115447.54W	Υ	FB	DF	-	-	AT 9000			RIGHT TURN	
RW31 (AER)	401238.47N/1114254.47W	N	-	-	-	-					
4997 MSL	-	-	-	VA	325.80		AT/ABOVE 4997			CG 500 FT/NM TO 499	7
DITTI	400808.34N/1115447.54W	Υ	FB	DF	-	-	AT 9000			LEFT TURN	
DITTI	400808.34N/1115447.54W	Y	-	IF	-	-				DITTI1.TCH	
KOONA	401021.81N/1120622.18W	Υ	FB	TF	284.12	9.15					
TCH VORTAC	405100.93N/1115854.86W	Υ	FB	TF	007.93	41.02					
DITTI	400808.34N/1115447.54W	Y	-	IF	-	-				DITTI1.DAHLI	
NEPHI	400045.29N/1115651.16W	Υ	FB	TF	192.11	7.55					
BOTSS	395313.09N/1115351.97W	Υ	FB	TF	163.02	7.87					
DAHLI	394231.76N/1115540.69W	Υ	FB	TF	187.46	10.77					

