

**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 statute miles or feet RVR unless otherwise indicated.

DP NAME FLIYN	NUMBER ONE	DP COMPUTER CODE FLIYN1.FLIYN	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 20 FEB 25
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TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

DP ROUTE DESCRIPTION:

TAKEOFF RWY 13: CLIMB ON HEADING 131.78 TO 5820, THEN RIGHT TURN DIRECT NOHVA AT OR ABOVE 6500 AND AT OR BELOW 230 KIAS, THEN ON TRACK 209.11 TO FLIYN, THEN ON TRANSITION. MAINTAIN ATC ASSIGNED ALTITUDE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	TRANSITION COMPUTER CODE	FROM FIX/NAVAID	TO FIX/NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
GDWIN	FLIYN1.GDWIN	FLIYN	GDWIN	TRACK 147.00	23.00	8000	8000	
JETZZ	FLIYN1.JETZZ	FLIYN	PRVTE	TRACK 239.72	9.50	8400	8400	AT/ABOVE 9500
		PRVTE	JETZZ	TRACK 318.99	28.54	12000	12000	
KOURT	FLIYN1.KOURT	FLIYN	PRVTE	TRACK 239.72	9.50	8400	8400	AT/ABOVE 9500
		PRVTE	KOURT	TRACK 265.17	33.88	9400	9400	
LINNZ	FLIYN1.LINNZ	FLIYN	KNDRA	TRACK 192.00	17.51	8000	8000	
		KNDRA	LINNZ	TRACK 183.27	81.49	10800	10800	

PBN REQUIREMENT NOTES:

RNAV 1 - GPS

EQUIPMENT REQUIREMENT NOTES:

PROCEDURAL DATA NOTES:

TAKEOFF MINIMUMS:

RWY 31: NA - OBSTACLES
RWY 13: STANDARD WITH MINIMUM CLIMB OF 513 FT/NM TO 7500.

TAKEOFF OBSTACLES NOTES:

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

CONTROLLING OBSTACLES:

RWY 13: 6026 FT MSL VEGETATION (16-025628) 432745.16N/1141659.69W (CLIMB GRADIENT), 6926 FT MSL AAO 432630.00N/1141318.00W (CLIMB-TO ALTITUDE)



DP NAME FLIYN	NUMBER ONE	DP COMPUTER CODE FLIYN1.FLIYN	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 20 FEB 25
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MSA:
MSA FROM KSUN, 13200

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:
DME/DME ASSESSMENT: UNSAT.
AIRPORT MV: SUN 13E/2020.
CHART: TOP ALTITUDE: ASSIGNED BY ATC.
CHART SPEED ICON: MAXIMUM SPEED 230 KIAS AT NOHVA.

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
KSUN	HAILEY	ID

COMMUNICATIONS:
SALT LAKE CITY CENTER, TWR, GND CON

FIXES AND/OR NAVAIDS:

REMARKS:
DO NOT CHART MOCA: FROM FLIYN TO GDWIN, FLIYN TO PRVTE, PRVTE TO JETZZ, PRVTE TO KOURT, FLIYN TO KINDRA, KINDRA TO LINNZ

FLIGHT INSPECTED BY THOMAS E MOLOKIE	SIGNATURE	<i>Digitally signed by</i> RAKE MCGRAW Oct 24, 2024	OFFICE AJF	DATE 10/21/2024
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DEVELOPED BY LEO PALMER	<i>Digitally signed by</i> LEO PALMER Sep 05, 2024	SIGNATURE	OFFICE AJV-A421	DATE 07/24/2024
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APPROVED BY DAVE DANNER	SIGNATURE	<i>Digitally signed by</i> RAKE MCGRAW Oct 24, 2024	OFFICE AJV-A421	DATE 02/20/2025	TITLE MANAGER
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REQUIRED EFFECTIVE DATE
ROUTINE

COORDINATED WITH:

A4A **ALPA** **AOPA** **APA** **HAI** **NBAA** **OTHER:** ZLC, SUN ATCT, AMGR

CHANGES - REASONS:
ORIGINAL



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 DEPARTURE (DATA RECORD)

ACTUAL EFFECTIVE DATE
20 FEB 25

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>				
FLIYN	ONE	FLIYN1.FLIYN	NONE		20 FEB 25				
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
RW13 (AER)*	433030.34N/1141800.23W	N	-	-	-	-			*DISPL THLD (1700.0 FT)
5820 MSL	-	-	-	VA	144.78	-	AT/ABOVE 5820		CG 513 FT/NM TO 7500
NOHVA	432624.72N/1141522.36W	Y	FB	DF	-	-	AT/ABOVE 6500	AT/BELOW 230K	RIGHT TURN
NOHVA	432624.72N/1141522.36W	Y	-	IF	-	-			
FLIYN	432157.49N/1142053.32W	Y	FB	TF	222.11	6.00			
FLIYN	432157.49N/1142053.32W	Y		IF	-	-			FLIYN1.GDWIN
GDWIN	430019.93N/1141010.07W	Y	FB	TF	160.00	23.00			
FLIYN	432157.49N/1142053.32W	Y	-	IF	-	-			FLIYN1.JETZZ
PRVTE	431907.42N/1143318.88W	Y	FB	TF	252.72	9.50	AT/ABOVE 9500		
JETZZ	434417.93N/1145147.97W	Y	FB	TF	331.99	28.54			
FLIYN	432157.49N/1142053.32W	Y	-	IF	-	-			FLIYN1.KOURT
PRVTE	431907.42N/1143318.88W	Y	FB	TF	252.72	9.50	AT/ABOVE 9500		
KOURT	432347.28N/1151919.19W	Y	FB	TF	278.17	33.88			
FLIYN	432157.49N/1142053.32W	Y	-	IF	-	-			FLIYN1.LINNZ
KNDRA	430604.68N/1143059.38W	Y	FB	TF	205.00	17.51			
LINNZ	414745.27N/1150131.12W	Y	FB	TF	196.27	81.49			

