

**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.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
ZIONZ	ONE	ZIONZ1.ZIONZ	NONE		24 MAY 2018

<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

THIS IS A CORRECTED COPY PREVIOUSLY PUBLISHED IN NFDD 043

DP ROUTE DESCRIPTION:

TAKEOFF RW16L, 16R, 17: CLIMB ON HEADING 160 TO 7000 THEN AS ASSIGNED BY ATC, THENCE..

...ON RADAR VECTORS TO CROSS HOPTO AT OR ABOVE 9000, THEN ON TRACK 165.97 TO ZIONZ, THEN ON (TRANSITION). MAINTAIN FL230 OR LOWER FILED ALTITUDE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
BRYCE CANYON	ZIONZ1.BCE	ZIONZ	GITLN	TRACK 175.90	8.09	9900		
		GITLN	LODUY	TRACK 175.43	40.25	10500		LODUY AT/ABOVE 14000
		LODUY	URNUW	TRACK 175.30	20.10	11700		
		URNUW	BCE VORTAC	TRACK 175.27	87.12	13400		
ENOCH	ZIONZ1.EHK	ZIONZ	GITLN	TRACK 175.90	8.09	9900		
		GITLN	LODUY	TRACK 175.43	40.25	10500		LODUY AT/ABOVE 14000
		LODUY	URNUW	TRACK 175.30	20.10	11700		
		URNUW	EHK VOR/DME	TRACK 198.67	92.63	12600		
EYELO	ZIONZ1.EYELO	ZIONZ	KOGR	TRACK 137.50	8.59	9900		KOGR AT/ABOVE 13000
		KOGR	ROMMN	TRACK 133.05	3.71	9900	9100	ROMMN AT/BELOW FL190
		ROMMN	PLEZZ	TRACK 138.78	37.33	13000		
		PLEZZ	EYELO	TRACK 138.22	55.69	13500		
KIMMR	ZIONZ1.KIMMR	ZIONZ	KOGR	TRACK 137.50	8.59	9900		KOGR AT/ABOVE 13000
		KOGR	ROMMN	TRACK 133.05	3.71	9900	9100	ROMMN AT/BELOW FL190
		ROMMN	KIMMR	TRACK 109.85	99.67	13000		

QUALITY
4
CHECKED

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ZIONZ	ONE	ZIONZ1.ZIONZ	NONE		24 MAY 2018
KROST	ZIONZ	GITLN	TRACK 175.90	8.09 9900	
		GITLN	TRACK 175.43	40.25 10500	LODUY AT/ABOVE 14000
	LODUY	KROST	TRACK 242.38	203.75 15300	

PROCEDURAL DATA NOTES:

NOTE: RNAV 1.
NOTE: GPS REQUIRED.
NOTE: RADAR REQUIRED.
NOTE: TURBOJET AIRCRAFT ONLY.

TAKEOFF MINIMUMS:

RWYS 16L, 16R, 17: STANDARD WITH A MINIMUM CLIMB OF 300 FT PER NM TO 7000.
RWYS 14, 32, 34L, 34R, 35: NA-ATC

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 16L, VEHICLE ON ROAD 124 FT FROM DER, 14 FT RIGHT OF CENTERLINE, 15 FT AGL/4239 FT MSL. LIGHT POLE 988 FT FROM DER, 726 FT RIGHT OF CENTERLINE, 34 FT AGL/4254 FT MSL.
POLE 1024 FT FROM DER, 689 FT RIGHT OF CENTERLINE, 34 FT AGL/4254 FT MSL.
NOTE: RWY 17, VEHICLES ON ROAD BEGINNING 335 FT FROM DER, ON CENTERLINE, UP TO 17 FT AGL/4241 FT MSL.

CONTROLLING OBSTACLES:

RWY 16L, 16R, 17: 5340 FT MSL, TOWER (49-020011) 403737.80N/1120320.80W (CG/CGTA).

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

REFERENCE MAG VAR: KSLC 11E EPOCH YEAR:2020
DME/DME/IRU ASSESSMENT: UNSAT. NO DME SOURCE AVAILABLE OVER MOUNTAINOUS TERRAIN.
CHART: TOP ALTITUDE FL230.
CHART MINIMUM CROSSING ALTITUDE AT HOPTO 9000.
CHART: R-6412 A/B/C/D.

AIRPORTS SERVED:

<u>AIRPORT NAME</u>	<u>CITY</u>	<u>STATE</u>
SALT LAKE CITY INTL	SALT LAKE CITY	UT

COMMUNICATIONS:

ATIS, CLNC DEL, CPDLC, GND CON, SLC ATCT, SLC DEP CON

FIXES AND/OR NAVAIDS:

REMARKS:



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ZIONZ	ONE	ZIONZ1.ZIONZ	NONE		24 MAY 2018

FLIGHT INSPECTED BY:

SCOTT A THOMPSON

OFFICE SYMBOL:

FICO

DATE:

02/02/2018

DEVELOPED BY:

DUSTIN DAVIDSON

Digitally signed by

DUSTIN DAVIDSON

Mar 29, 2018

OFFICE SYMBOL:

AJV-5422

DATE:

11/09/2017

APPROVED BY:

JULIE MORGAN

OFFICE SYMBOL:

AJV-5420

DATE:

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:

A4A	ALPA	AOPA	APA	HAI	NBAA
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

OTHER:

ZLC, SLC APP CON, SLC ATCT, AMGR

CHANGES - REASONS:

03/29/18: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 02/27/18.
1. ADDED "1" TO ZIONZ1.KROST IN TRANSITION COMPUTER CODE.



**FEDERAL AVIATION ADMINISTRATION
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DEPARTURE (DATA RECORD)**

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>				
ZIONZ	ONE	ZIONZ1.ZIONZ	NONE		24 MAY 2018				
<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>
HOPTO	402739.77N/1115707.15W	Y	-	IF	-	-	AT/ABOVE 9000		ZIONZ1.ZIONZ
ZIONZ	401607.09N/1115619.34W	Y	FB	TF	176.97	11.55			
ZIONZ	401607.09N/1115619.34W	Y	-	IF	-	-			ZIONZ1.BCE
GITLN	400804.72N/1115735.34W	Y	FB	TF	186.90	8.09			
LODUY	392802.58N/1120324.87W	Y	FB	TF	186.43	40.25	AT/ABOVE 14000		
URNUW	390803.04N/1120614.89W	Y	FB	TF	186.30	20.10			
BCE VORTAC	374121.07N/1121814.03W	Y	FB	TF	186.27	87.12			
ZIONZ	401607.09N/1115619.34W	Y	-	IF	-	-			ZIONZ1.EHK
GITLN	400804.72N/1115735.34W	Y	FB	TF	186.90	8.09			
LODUY	392802.58N/1120324.87W	Y	FB	TF	186.43	40.25	AT/ABOVE 14000		
URNUW	390803.04N/1120614.89W	Y	FB	TF	186.30	20.10			
EHK VOR/DME	374714.39N/1130405.63W	Y	FB	TF	209.67	92.63			
ZIONZ	401607.09N/1115619.34W	Y	-	IF	-	-			ZIONZ1.EYELO
KOGR	400847.06N/1115028.06W	Y	FB	TF	148.50	8.59	AT/ABOVE 13000		
ROMMN	400546.88N/1114737.95W	Y	FB	TF	144.05	3.71	AT/BELOW FL190		
PLEZZ	393327.46N/1112320.47W	Y	FB	TF	149.78	37.33			
EYELO	384528.41N/1104654.97W	Y	FB	TF	149.22	55.69			
ZIONZ	401607.09N/1115619.34W	Y	-	IF	-	-			ZIONZ1.KIMMR



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ZIONZ		ONE	ZIONZ1.ZIONZ	NONE		24 MAY 2018			
<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>
KOGR	400847.06N/1115028.06W	Y	FB	TF	148.50	8.59	AT/ABOVE 13000		
ROMMN	400546.88N/1114737.95W	Y	FB	TF	144.05	3.71	AT/BELOW FL190		
KIMMR	391345.24N/1095730.10W	Y	FB	TF	120.85	99.67			
ZIONZ	401607.09N/1115619.34W	Y	-	IF	-	-			ZIONZ1.KROST
GITLN	400804.72N/1115735.34W	Y	FB	TF	186.90	8.09			
LODUY	392802.58N/1120324.87W	Y	FB	TF	186.43	40.25	AT/ABOVE 14000		
KROST	382515.38N/1161154.98W	Y	FB	TF	253.38	203.75			

QUALITY
4
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