U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation 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. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ALPIN	TWO	ALPIN2.KICNE	ONE	12/15/2011	15 SEP 2016

TYPE: SID

DP ROUTE DESCRIPTION:

TAKE-OFF RUNWAY 19: CLIMB VIA JAC R-192 TO CROSS KICNE INT/JAC 26.61 DME AT OR ABOVE 15000. THENCE... THENCE... VIA (TRANSITION) OR (ASSIGNED ROUTE). EXPECT FURTHER CLEARANCE TO FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Name		Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes	
_	SWEAT	AT ALPIN2.SWEAT KICNE		BPI VOR/DME	119.00 (BPI R-299)	54.52	15000			
			BPI VOR/DME	SWEAT	079.79 (BPI R-080)	73.96	15000			
	IDAHO FALLS	ALPIN2.IDA	KICNE	IDA VOR/DME	275.56 (IDA R-096)	50.41	15000	12200		

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

TAKEOFF MINIMUMS: RWY 1: NA - ATC REQUEST. RWY 19: STANDARD WITH MINIMUM CLIMB OF 341 FT PER NM TO 15000.

TAKEOFF OBSTACLES NOTES:

NOTE RWY 19, BUSH 485 FT FROM DER, 513 FEET RIGHT OF CENTERLINE, 15 FT AGL/6428 FT MSL.

CONTROLLING OBSTACLES:

RWY 19: 7539 FT MSL AAO 433213.20N/1104758.20W, 10180 FT MSL AAO 431702.30N/1105651.60W.

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART: TOP ALTITUDE: ASSIGNED BY ATC

AIRPORTS SERVED:

JACKSON HOLE JACKSON, WY

COMMUNICATIONS:

JACKSON CTAF/UNICOM, SALT LAKE CENTER APP/DEP CON.

SVALITY 15 SYECKED

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ALPIN	TWO	ALPIN2.KICNE	ONE	12/15/2011	15 SEP 2016

FIXES AND/OR NAVAIDS:

REMARKS:

CHANGES:

ADDED CHART: TOP ALTITUDE: ASSIGNED BY ATC

REASONS:

ATC REQUEST

DEPARTURE (DATA RECORD)

DP Name ALPIN			Number			DP Computer Code			Superseded Number		Dated	Effective Date			
		TWO ALP		ALPII	IN2.KICNE		ONE		12/15/2011	15 SEP 2016					
ARINC SUMMA	RY -	KJAC													
ROUTES															
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE	
RW19 IDA	010 010	KICNE KICNE	CF IF	FB FB		192.0	JAC					AA 15000		EE E	
IDA SWEAT	020 010	IDA KICNE	TF IF	FB FB		275.6								VE E	
SWEAT	020	BPI	TF	FB		119.0								V	
SWEAT	030	SWEAT	TF	FB		079.8								EE	
POINTS															
POINT NAME			LAT	TUDE		LONG	ITUDE								
BPI			N423	3446.00		W1100	0633.20)							
IDA				3108.42			0350.10								
JAC KICNE				3715.74 L307.69			1354.0° 5916.7°								
SWEAT				2635.02			2710.3								
RUNWAYS															
			HRESHOI			THRI	ESHOLD			THRESHOL					
RUNWAY		LA	ATITUDE	Ξ		LONG	GITUDE			ELEVATIO	N				
RW19		N4	133655	. 73		W110	04401.6	50		06451					

