05/04/2016

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 ANIAK			Number TWO	DP Computer Code ANIAK2.ANIAK	Superse ONE	eded Number	Dated 27 AUG 2009	Effective Date 21 JUL 2016
TYPE: SID	RNAV							
DP ROUTE DESC	RIPTION:							
				HEN VIA DEPICTED ROUTE, ⁻ PICTED ROUTE, THENCE	THENCE			
MAINTAIN 370	0 OR AS ASSIGNED BY A	TC.						
TRANSITION ROL	JTES (GRAPHIC DEPIC	TION ONLY):						
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance ME	A MOCA	Crossing A	ltitudes/Fixes

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

NOTE: RNAV 1 NOTE: GPS REQUIRED.

TAKEOFF MINIMUMS: RWY 1, 19 STANDARD.

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 1, MULTIPLE TREES BEGINNING 11 FEET FROM DER, 163 FEET RIGHT OF CENTERLINE, UP TO 60 FEET AGL/159 FEET MSL. MULTIPLE TREES BEGINNING 14 FEET FROM DER, 140 FEET LEFT OF CENTERLINE, UP TO 60 FEET AGL/159 FEET MSL. NOTE: RWY 19, MULTIPLE TREES BEGINNING 21 FEET FROM DER, 98 FEET RIGHT OF CENTERLINE, UP TO 60 FEET AGL/159 FEET MSL. MULTIPLE TREES BEGINNING 47 FEET FROM DER, 117 FEET LEFT OF CENTERLINE, UP TO 60 FEET AGL/159 FEET MSL.

CONTROLLING OBSTACLES:

RWY 1: 706 MSL TOWER 621204.69N/1594654.30W

RWY 19: 659 MSL TREE 621102.00N/1595034.00W, 789 MSL AAO 620920.60N/1595500.73W, 559 MSL TREE 621101.00N/1594947.00W, 528 MSL TREE 621039.00N/1595016.00W, 706 MSL TOWER 621204.69N/1594654.30W.

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART: B3, V480. T222 REFERENCE MAG VAR: HCA/PAHC 18E EPOCH YR: 00 DME/DME ASSESSMENT: NOT CONDUCTED CHART: TOP ALTITUDE: ASSIGNED BY ATC

WALIT_ 15 HECKE

Page 1 of 3

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.

mber DF	P Computer Code S	Superseded Number	Dated	Effective Date
VO AN	NIAK2.ANIAK (ONE	27 AUG 2009	21 JUL 2016

AIRPORTS SERVED:

HOLY CROSS

HOLY CROSS, AK

COMMUNICATIONS:

ASOS: HCA/PAHC. DEP CON: ZAN. CTAF: HCA/PAHC.

FIXES AND/OR NAVAIDS:

ANIAK

REMARKS:

0^{UAL}/7_L 15 9_{HECKE}9 Page 2 of 3

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
ANIAK	TWO	ANIAK2.ANIAK	ONE	27 AUG 2009	21 JUL 2016

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:

ALPA, AOPA, NBAA, ZAN, AMGR

CHANGES:

ADDED: CHART: TOP ALTITUDE: ASSIGNED BY ATC

REASONS:

ATC REQUEST

ONALITL 15 CHECKE

NFDD No. 086

DEPARTURE (DATA RECORD)

DP Name ANIAK		Number TWO		DP Computer Code ANIAK2.ANIAK		Superseded Number		Dated	Effective Date	
						K	ONE		27 AUG 2009	21 JUL 2016
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW01 (AER)	621101.00N/1594651.58W	Ν	-	-	-	-				
1000 MSL		-	-	VA	031.08	-				
CUNAN	615701.67N /1594740.40W	Y	FB	DF	-	-			RIGHT TURN	
ANIAK	613702.22N /1593752.61W	Y	FB	TF	166.86	20.58				
RW19 (AER)	621134.73N /1594608.06W	Ν	-	-	-	-				
1000 MSL		-	-	VA	211.09	-				
CUNAN	615701.67N /1594740.40W	Y	FB	DF	-	-				
ANIAK	613702.22N /1593752.61W	Y	FB	TF	166.86	20.58				