Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 10/02/2025	<b>APWS Task ID</b> : B2F5D970B459423B989436228AD32F25	APWS Project ID: 836C1B620FEA47C89F29F5DE092D39F0		
Procedure: RNAV (GPS)-A ORIG	Enroute: NO	Specialist: Pipkin, Ryan		Agreement Number:			
Airport ID: PFZK			Airport City: AKIACHAK		State: AK		
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot					

## **Procedure Comments:**

PENDING AIRNAV DATA USED FOR PROCEDURE DEVELOPMENT.

ESTABLISHING IFR USE OF AN AIRPORT FOR THE FIRST TIME. NO SURVEY, NA AT NIGHT.

AIRPORT MAGVAR CHANGED FROM E19/1985 TO E8/2030.

RUNWAYS RENUMBERED FROM 01/19 TO 02/20.

CONTACT RAKE MCGRAW (AJV-A422)- 405-954-8711





FIPC BASIC FORM																	
PROCEDURE:						AIRPORT NAME:			AIRPORT ID:		SPECIAL CONTROL NO:						
RNAV (GPS)-A ORIG					AKIACHAK			PFZK		KG-05-117-25							
FAC ID: PFZKA CITY: AKIACHAK					ST			ST: AK	AK ORIG CHA			ART DATE: 10/02/2025					
DFL TYPE:	L TYPE: THIRD PARTY: EST. TIME ON SITE: REIMB. NUMBER: PTS TASK ID:						D:										
PROC/G		YES	0.5						B2F5D	970B	459423B	989436228	AD32F	725			
PREFLIGHT NOTES																	
REVIEWER:												DATE:					
COMMENTS:												СНЕСК О	ONE:	NE:			
												FLT (	LT CK REQ 🔲 NFCR 🔲 RE			JECT	
																YES	NO
												CPV COMPLETE?				X	
					P	ROCI	EDURE I	RES	ULTS	S							
INSPECTION DAT	SPECTION DATE: CREW #: N #: INSTRUMENT PROCEDURE STATUS:				ARINC CODING:												
06/17/2025		VN0	75	N87		X SAT	SAT W	/CHAI	NGES		UNSAT	X SA	T	☐ SA	T/GOLD	U	NSAT
FLIGHT INSPECT	FOR S	IGNATURI	E <b>:</b>		P	PRINTED NAME: NOTAM INITIATED											
joel f hawkley @ 06					H	HAWKLEY, JOEL FEWENS						YES	X	NO			
FLIGHT INSPECTOR REMARKS:																	
IN-FLIGHT OBSTACLE REPORT																	
OBSTRUCTION ID #:   COORDINATES OR LOCATION:   C				GNSS ALTITUDE (MSL): BAROMETRIC ALTITUDE (MSL): HEIGHT ABOVE GROUP					OUND L	EVEL:							



## Initial Development Notification for AIRNAV Pending Records

To: Brian Murphy, Manager Aeronautical Data Team, AJV-A31

From Patrick Mulqueen, Manager Instrument Flight Procedures Quality Control, AJV-A44

Subject ACTION Request for Pending Records PFZK\_\_AKIACHAK, , AK US

The Magnetic Variation (MV) data for the airport(s) and/or facility(s) listed will be revised effective concurrent with the publication of the procedure(s) listed below. Estimated Chart Date: 10/2/2025

Current/Assigned M E 19 1985 New MV E 8 2030

ECD	Airport ID	Procedure Name	Task Report Type Selectio
10/2/2025	PFZK	CABOT ONE DEPARTURE (OBSTACLE) (RNAV)	MAGVAR
10/2/2025	PFZK	RNAV (GPS)-A ORIG	MAGVAR
10/2/2025	PFZK	TAKEOFF MINIMUMS AND OBSTACLE DP ORIG	MAGVAR

NAVAID ID / RWY	Type / Old No	Use / New RWY/Notes
RWY	19	20
RWY	1	2

IF you have any questions please notify:

Rake.McGraw@faa.gov

Processe Tuesday, April 15, 2025

RNAV (GPS)-A AKIACHAK (Z13)(PFZK)

APP CRS Rwy Ldg TDZE N/A Apt Elev 23

RNP APCH - GPS

A

When local altimeter setting not received, use BET/PABE altimeter setting and increase all MDAs 60 feet. Procedure NA at night.

MISSED APPROACH: Climb to 500, then climbing left turn to 2000 direct CABOT and hold.

(MAP) QOKUT

AWOS-3P CTAF 118,0 122,9 0

> (FAF) ECADI

## PROTOTYPE-NOT FOR NAVIGATION

(IF)

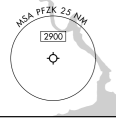


"Harman management



Procedure NA for arrivals at ROLLR on V319 westbound.

∆<sup>409</sup>



2000 CABOT ECADI FIROT Δ (106°T) ANZEO 1700 098° **QOKUT** 1700 1000 -5 NM -3.3 NM--2.7 NM CATEGORY В D 380-1 480-1 480-11/2 CIRCLING NA 357 (400-1) 457 (500-1) 457 (500-11/2)

098°

**ANZEC** 

MIRL Rwy 2-20 🕕

AKIACHAK (Z13)(PFZK) RNAV (GPS)-A

