## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE RNAV (GPS) SPECIAL INSTRUMENT APPROACH PROCEDURE SPECIFICATION -- NOT FOR COCKPIT USE

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be conducted in accordance with a charted instrument approach procedure predicted on the specifications contained herein, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator. Minimum altitudes shall correspond with those established for enroute operations in the particular area or as set forth below.

	AIRPORT ID C05/PFCB PORT ELEVATION 69 FACILITY	RNAV TDZE	URE NAME (GPS)-A <u>SUPERSEDED</u> S OF FACILITIES	OF	MENDMENT RIG PRIGINAL/AMEND NONE ATE RE	CH							
TERMIN	AL ROUTES												
	FROM FIX TYPE		<u>T0</u>	FIX TYPE LEG	TYPE FO/FB R	NP COURSE	DISTANC	E ALTITUDE					
PROCEDURE CANCELED EFFECTIVE													
MAP: MISSED	APPROACH												
PROFIL													
5. DIS 6. MIN 7. GP	SIDE OF COU ALT: T TO THLD FROM OM: GP INCPT: ANGLE: A FROM:	RSE FAF: MM: GP ALT AT FAF: 34:1:	OUTBOUND : IM: 20:1:	FT WITHIN DIST FAF TO MAP: 150 HAT: TCH:	MILES OF GS ANT: OM:	(IAF) DIST FAF TO THLD: MM:	IM:						

## NOTES:

ADDITIONAL FLIGHT DATA:

OUALITL 26 CHECKED

AIRPORT ID C05/PFCB				CEDURE NAME NAV (GPS)-A			ORIGINAL/AMENDMENT ORIG					<u>CITY</u> CHENEGA			<u>STATE</u> AK	
MINIMUMS: Alternate: Na																
CATEGORY:	<u>:</u> A			В		С		D		E						
FINAL TYPE	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	
CHANGES - REASC	ONS			· · · · · ·			· · · · · ·									
SUBMITTED BY				Digitally signed by <b>ERIC N SUSKI</b> Apr 11, 2024		OFFICE		<u>DATE</u>								
FLIGHT CHECKED BY					OFFICE					<u>DATE</u>						
DEVELOPED BY RICHARD CHRISTENSEN			Digitally signed by <b>RICHARD E CHRISTENSEN</b> Nov 30 2023		OFF AJV-A			<b>DATE</b> 11/30/2023								
RECOMMENDED B	<u>Y</u>							<u>OFF</u>	ICE		DATE			TITLE		
APPROVED BY ERIC N SUSKI			Digitally signed by <b>ERIC N SUSKI</b> Apr 11, 2024		<u>OFF</u> AJV-4		DATE		TITLE							

