# Seattle Avionics Precomposed Charts LOA Release Statement

Prior to updating aeronautical databases in installed avionics, the operator / end-user must review the release statement from its supplier to confirm the validity of RTCA/DO-200B compliance and acknowledge any report of deviations to the Data Quality Requirements or any modification to the data by alteration.

LOA Type: Type 1, for data supplied by State authorities

**LOA Status:** Active

#### Data:

State Authority/Product	Effective Date
United States/	Eff: November 27, 2025– December 25, 2025
U.S. Digital Terminal Procedures Publication (d-TPP) /Airport	
Diagrams	Refer to this link for changes between cycles:
	https://www.faa.gov/air_traffic/flight_info/aeronav/digital_product
	s/dtpp/search/
	Change Notice effective date (indicated by *) and use the Added and Changed Filter as options in the Advanced Search function.
	and changed inter as options in the Advanced Search function.
	Refer to this link for NOTAMs, Safety Alerts and Charting Notices:
	https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/
	The changes between cycles information may be used in
	conjunction with other pre-flight information sources needed to
	satisfy all the requirements of pre-flight action and is not to be
	considered as a sole source of information to meet all pre-flight
Mexico/	action. Eff: October 30, 2025
AIP Mexico	E11. October 30, 2025
All MCAICO	Refer to this link for changes between cycles, including NOTAM
	Bulletins and Supplements to the Aeronautical Information
	Publications (Suplementos AIP, Secciones 3.8 and 3.9):
	https://aipmexico.seneam.gob.mx/inicio
	Mexico may require a login and paid subscription to access this
	page.
	The changes between cycles information may be used in
	conjunction with other pre-flight information sources needed to
	satisfy all the requirements of pre-flight action and is not to be
	considered as a sole source of information to meet all pre-flight
COCESNA/ (COCESNA is a consortium of State members, including	action. Eff: November 27, 2025, NON AIRAC AMDT 53/25
Belize, Costa Rica, El Salvador, Guatemala, Honduras and Nicaragua)	EII. NOVEITIBEL 27, 2025, NON AIRAC AIVIDT 55/25
Denze, costa mea, El Salvador, Guaternala, Hondaras and Micaragua)	Refer to this link for changes between cycles, including
AIP of Central America	Amendments (AMDT tab, AD 2 Aeródromos) and Supplements
	https://www.cocesna.org/aipca/history.html
	Refer to this link for NOTAMS:
	https://cocesna.org/site/centrodeoperaciones/ (Información
	NOTAM tab)

United States/ United States Government Flight Information Publication IFR Enroute Low Altitude – U.S. United States/ United States Government Flight Information Publication IFR Area Charts United States/ United States Government Flight Information Publication IFR Enroute High Altitude – U.S. United States/ U.S. VFR Sectional United States/ U.S. Terminal Area Charts (TAC)	The changes between cycles information may be used in conjunction with other pre-flight information sources needed to satisfy all the requirements of pre-flight action and is not to be considered as a sole source of information to meet all pre-flight action.  Eff: November 27, 2025  Refer to this link for NOTAMs, Safety Alerts and Charting Notices: https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/ The NOTAMS, Safety Alerts and Charting Notices may be used in conjunction with other pre-flight information sources needed to satisfy all the requirements of pre-flight action and is not to be considered as a sole source of information to meet all pre-flight action.
Mexico/ Carta Aeronáutica Mundial (WAC)  Mexico Carta Aeronáutica de Approximación Visual (VAC)	The Mexico VFR charts are updated irregularly.

### **Declaration of Compliance:**

The processes used to produce Seattle Avionics Precomposed Charts databases meet the requirements of the Type 1 Letter of Acceptance (LOA) from the United States Department of Transportation Federal Aviation Administration (FAA).

#### **Deviations to the Data Definition Document:**

SENAM (Mexico) releases the data for each AIRAC cycle on the day it becomes effective, not before. Thus, it is impossible for us to publish the most recent data set. Refer to <a href="https://seattleavionics.com/support/">https://seattleavionics.com/support/</a> to check for Mexican updates made after this data was published.

Some files may not have been processed because the authoritative state source produced them using a PDF file version that is incompatible with our processing tools. See Appendix A for details.

The FAA publishes a list of safety alerts and charting notices at <a href="https://www.faa.gov/air traffic/flight info/aeronav/safety alerts/">https://www.faa.gov/air traffic/flight info/aeronav/safety alerts/</a> Pilots are advised to check these alerts before flight.

#### **Data Alterations:**

None.

## **Reporting Errors:**

The operator / end-user must have procedures established to report to its Type 2 data supplier any discrepancy or error in the data having a potential safety effect on the operational use of the data.

The operator / end-user must have procedures to obtain notification of errors and anomalies from their data supplier and must consider such notifications prior to use of the affected data in flight operations.

This document can be used to obtain notification of errors and anomalies.

Contact Seattle Avionics regarding errors found in the data: support@seattleavionics.com
1-425-806-0249

# **Appendix A: Incompatible Files**

The following files could not be processed for this cycle because the authoritative state source produced them using a PDF file version that is incompatible with our processing tools.

None