



# Federal Aviation Administration

---

---

## CHARTING NOTICE

Date: June 3, 2026  
Update: June 11, 2026

To: Users of: d-TPP\_Metafile.xml (XML)

From: Aeronautical Information Services

Subject: XML modifications

---

---

Update: June 11, 2026

The XML size will increase to 15-16 MB from approximately 10-11 MB.

Original Notice: June 3, 2026

The XML effective 11JUN26 (2606) had some unintended changes that resulted in parsing problems for some users. Those changes included:

- In the header info, the word cycle was capitalized to Cycle.
- The tags changed from double to single, `<chartseq></chartseq>` to `<chartseq/>`

We are working to undo these changes for the 09JUL26 XML.

- The word Cycle will change back to lowercase as cycle.
- The tags will be double instead of single, i.e. `<chart_code></chart_code>`
  - There is one exception to this. In the previous version of all XMLs, the tag `<faanfd18/>` was always single. It will be double to be consistent with all other tags.

Please see the currently published Charting Notice, TERM 26-01A. This Charting Notice describes the intended CODE change from STAR to STR.

If you have further questions, please submit an inquiry on the Aeronautical Information Portal.

View Aeronautical Information Services [Safety Alerts and Charting Notices](https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/) at  
([https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/safety\\_alerts/](https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/))

for awareness of chart and data corrections. A page subscription service is available.

For awareness or participation in a public forum to identify issues concerning safety and usefulness of aeronautical charts and flight information products/services, and discuss change proposals to specifications and methodologies visit Aeronautical Charting Meeting (Chart Group) at ([https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/acf/](https://www.faa.gov/air_traffic/flight_info/aeronav/acf/)).

A page subscription service is available.

For aeronautical data or charting inquiries visit the [Aeronautical Information Portal](https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdclLogin)  
(<https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdclLogin>)