



Federal Aviation Administration

CHARTING NOTICE

Date: March 10, 2025

To: Users of: U.S. Terminal Procedures Publications
Digital-Terminal Procedures Publications
Chart Supplement Pacific

From: Aeronautical Information Services

Subject: Rate of Climb/Descent Table Modification

Effective April 17, 2025, the Rate of Climb/Descent Table will be two separate tables, one for climb and one for descent. As a result, you will see these changes in the following products:

U.S. Terminal Procedures Publications: the climb and descent tables will be moved from the inside back cover to the legend pages immediately following the Frequency Pairing Table (page J1). The Rate of Climb Table will be labeled J2 and the Rate of Descent Table will be labeled J3. The inside back cover will contain the text "INSIDE BACK COVER – INTENTIONALLY LEFT BLANK".

Digital-Terminal Procedures Publications: the Rate of Climb/Descent Table will be two separate tables found in the Additional Resources – Legends & General Information link at bottom of page here:
https://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/dtpp/search/

Chart Supplement Pacific: the climb and descent tables will be moved from the inside back cover to the legend pages immediately following the Frequency Pairing Table (page J1). The Rate of Climb Table will be labeled J2 and the Rate of Descent Table will be labeled J3. The inside back cover will contain the PIREP Form.

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/)
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/).
A page subscription service is available.

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