



U.S. Department
of Transportation
**Federal Aviation
Administration**

Memorandum

Subject: **ACTION:** TIL01-025, Turning Area Curve
Radii at 10,000 Feet MSL

Date: June 19, 2001

From: Manager, Flight Procedure Standards
Branch, AFS-420

Reply to
Attn. of:

To: Manager, National Flight Procedures
Office, AVN-100

FAA Order 8260.3, United States Standard for Terminal Instrument Procedures (TERPS), paragraph 1713d, reflects criteria for turning area curve radii for application above and below 10,000 feet MSL. However, no criteria are defined for the curve radii at 10,000 feet MSL.

Change the second sentence of paragraph 1713d to read: **"For altitudes at or above 10,000 feet MSL up to but not including 18,000 feet MSL the primary area radius is 6 NM and the secondary area radius is 8 NM."**

This change will be reflected in TERPS, Change 20. In the interim, you are authorized to apply the above change in wording. This TIL is automatically canceled upon implementation of TERPS, Change 20.

Please address any questions to David Eckles, AFS-420, 405-954-5852.

Donald P. Pate

cc: Regional AWOs
AFFSA/XOI
ATAS-AI
ATC QA
AVN-160/22A
Bill Hammett
AFS-200/400/410/420/800

See TERPS CHG 20 Implementation Memo, dated 12/28/07

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