Unofficial Comment Form

Project 2012-05 ATC Revisions

Please **DO NOT** use this form for submitting comments. Please use the [electronic form](https://www.nerc.net/nercsurvey/Survey.aspx?s=537cc5f84cad4322b99a442c53536862) to submit comments on the draft MOD-001-2 standard. The electronic comment form must be completed by 8:00 p.m. ET on **Monday, August 26, 2013**.

If you have questions please contact Ryan Stewart via email or by telephone at 404-446-2569.

The project page may be accessed by [clicking here](http://www.nerc.com/pa/Stand/Pages/Project201205MODAAvailableTransferCapability.aspx).

## Background Information

On November 24, 2009, FERC issued Order No. 729, *Mandatory Reliability Standards for the Calculation of Available Transfer Capability, Capacity Benefit Margins, Transmission Reliability Margins, Total Transfer Capability, and Existing Transmission Commitments and Mandatory Reliability Standards for the Bulk-Power System*. From this Order there are 20 outstanding directives, which are explained in detail in the technical white paper (see project page).

The informal consensus building for MOD A began in February 2013. Specifically, the ad hoc group engaged stakeholders on how best to address the FERC directives, paragraph 81 candidates, and results-based approaches. A discussion of the ad hoc group’s consensus building and collaborative activities are included in the technical white paper.

Based on stakeholder outreach, the MOD A ad hoc group has developed one revised reliability standard that addresses the FERC directives, paragraph 81 candidates, and making the requirements more results-based while consolidating the MOD A standards (MOD-001, MOD-004, MOD-008, MOD-028, MOD-029, and MOD-030) into a single standard covering the reliability-related impact of ATC and AFC calculations.

This posting is soliciting comment on a pro forma standard and a Standard Authorization Request (SAR).

You do not have to answer all questions. Enter comments in simple text format. Bullets, numbers, and special formatting will not be retained.

## Question

1. Do you have any specific questions or comments relating to the scope of the proposed standard action or any component of the SAR outside of the pro forma standard?

[ ]  Yes

[ ]  No

Comments:

2. Are there any specific elements from the original MOD-001, MOD-004, MOD-008, MOD-028, MOD-029, or MOD-030 that you believe are critical to reliability that have not been retained? Please explain.

[ ]  Yes

[ ]  No

Comments:

3. Please specify if you have comments or proposed changes to any of the Requirements of the pro forma standard.

Comments: