

webTADS Application Update

November 11, 2016

The following changes have been updated in webTADS:

Enhancement	Description
Discontinuation of Planned Outages	<ul style="list-style-type: none"> The Non-Automatic Outage Type “Planned” will be retired for Forms 6.1, 6.2, 6.3, and 6.4. The “Planned” type will be removed from the user interface outage entry form for Reporting Period 2016 and forward. Reporting Periods prior to 2016 will continue to support the “Planned” type. The outage data import validation for Forms 6.1, 6.2, 6.3, and 6.4 will be modified to not allow the user of the “Planned” which would result in a fatal error for Reporting Period 2016 and forward. The validation for data prior to 2016 will continue to support the “Planned” type. Report Metrics utilizing Non-Automatic “Planned” outage type data for 2016 forward will be modified to account for the “Planned” type no longer being reported. Historical metrics prior to 2016 will continue to be supported for “Planned” type. The TADS workbook for Reporting Period 2016 will be updated to remove the “Planned” type for Forms 6.1, 6.2, 6.3, and 6.4
Non-Automatic AC Circuit Outage Data Entry From	<ul style="list-style-type: none"> On Form 6.1 (Non-Automatic AC Circuit Outage Data) entry form, remove the fatal error validation for duration of less than one (1) minute. This will allow data reporters to report Non-Automatic AC Circuit Outages with a duration of zero (0) minutes. The Form 6.1 import will also be enhanced to allow the zero (0) duration outage to be successfully imported.
Automatic Outage Event ID Code Validation	<ul style="list-style-type: none"> The use of a unique Event ID Code (Form 5.0) will be validated for single use when identified as a “Single Mode” outage on Forms 4.1, 4.2, 4.3, and 4.4 within the Reporting Period Year. The validation will cross check all Forms 4.x usage of the Event ID Code. The Forms 4.x import validation will be enhanced to validate for unique Event ID Code when the outage is identified as a “Single Mode Outage.” This will result in a fatal error message and prevent entry of the data.

Enhancement	Description
	<ul style="list-style-type: none"> • The user interface outage entry for Forms 4.1, 4.2, 4.3, and 4.4 will be enhanced to validate for unique Event ID Code when the outage is identified as a “Single Mode” outage upon outage entry submission. A fatal error message will be prompted and prevent entry of the data. • The Checklist validation will be enhanced to validate Forms 4.x for unique Event ID Code when the outage is identified as a “Single Mode Outage.” A fatal error message will results and prevent the completion of the checklist.
<p>Discontinuation of Form 3.4 (Summary Outage Data)</p>	<ul style="list-style-type: none"> • Form 3.4 will be discontinued from data reporting for Reporting Period 2016 forward. Historical data for reporting period prior to 2015 will be maintain along with the data entry forms and validation. • For Reporting Period 2016 forward, the Form 3.4 will be disabled and hidden from the Checklist. The Checklist completion validation for From 3.4 for 2016 forward will be changed to not be applicable. • Any metrics generated from Form 3.4 will be modified to no longer calculate metrics for 2016 and forward.