

The following changes will be made effective Monday, Jun 1, 2007

Download Daily Meter Value Allocation in XML

The current download shows

```
<!ELEMENT emtr (meter_account+, actual_nmi, tga,
adjusted_nmi, share_losses?, share_inadvertent?)>
```

The new download add derated_loss_adjustment

```
<!ELEMENT emtr (meter_account+, actual_nmi, tga, adjusted_nmi,
share_losses?, share_inadvertent?, derated_loss_adjustment?)>
```

If download Daily Meter Value Submission for date before Jun 1, 2007, share_inadvertent will be used, and if download for date start or after Jun 1, 2007, derated_loss_adjustment will be used to replace share_inadvertent

Downloading Daily Meter Value Allocation in CSV

Daily Meter Value Allocation CSV download file will match the Daily Meter Value Allocation UI

Downloading Daily Load in XML

The new download add the following types: load_with_losses, derated_loss_adjustment, load_without_losses, deration_factor

```
<!ELEMENT emtr_load (actual_nmi?, total_internal_gen?, share_losses?,
calculated_load?, load_with_losses?, derated_loss_adjustment?,
load_without_losses?, deration_factor?, zone_submitted_load*,
company_submitted_load?)>
```

If download daily Load for date after Jun 1, 2007, load_with_losses will replace calculated_load, and the following type will also be added in the download file, derated_loss_adjustment, load_without_losses, deration_factor

The following changes will be made effective Wednesday, August 3, 2005 at 3pm.

Downloading Daily Meter Value Allocation in XML

The current download shows the second line to be commented:

```
<?xml version="1.0" standalone="no"?>
<!--!DOCTYPE emtr SYSTEM "dailyMValloc.dtd"!-->
<!--In order to retrieve the dtd, please take the following URL and
download the dtd. -->
```

On the new XML download, the second line will not be commented.

```
<?xml version="1.0" standalone="no"?>  
<!DOCTYPE emtr SYSTEM "dailyMValloc.dtd">  
<!--In order to retrieve the dtd, please take the following URL and  
download the dtd. -->
```

Download Daily Meter Value Submission in CSV

The current download shows the signs reversed for internal ties.

The new download will show the signs correctly and match the Daily Meter Value Submission UI.