Page 8 of 20 – 3rd variable from the bottom and page 11 of 20:

|  |  |  |
| --- | --- | --- |
| MEBV gsc, b | MWh | *Metered Energy for Virtual Storage Load at bus*The ~~metered~~ calculated energy at the Settlement Meter at Bus *b* for the 15-minute Settlement Interval for the Wholesale Storage Load (negative) associated with an ESR located at a generation site. |

Page 10 of 20 – bottom variable

|  |  |  |
| --- | --- | --- |
| MEB gsc, b | MWh | *Metered Energy at bus*⎯The metered energy at the Settlement Meter at Bus *b* for the 15-minute Settlement Interval. A positive value represents energy produced, and a negative value represents energy consumed. |

Page 9 of 20 and 11 of 20, remove the “me” attribute

|  |  |  |
| --- | --- | --- |
|  |  |  |

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(3)        The total payments to a Facility for each 15-minute Settlement Interval, shall be calculated as follows:

**NMRTETOT *gsc*             =  Max (MEB *gsc, b*, 0)**