595 Interval Import Aggregation

Message Header

595 MPRN Level Information

Aggregated Consumption

Additional Aggregation Information 595 OptM

Additional Aggregation Consumption 595 OptM
595 Interval Import Aggregation

Message Header

- Message Type
- Version Number
- Transaction Reference Number
- Timestamp
- Recipient ID
- Senders ID

RMDS RETAIL MARKET DESIGN SERVICE
595 Interval Import Aggregation Segment

595 MPRN Level Info

- Settlement Date
  - Req
- Settlement Run Indicator
  - Req
- Supplier ID
  - Req
- Supplier Unit ID
  - Req
- SSAC
  - Req
- Percentage of MPRNs Estimated
  - Opt
- Percentage of Consumption Actual
  - Req
595 Interval Import Aggregation

- Aggregated Consumption
  - Interval Period Timestamp
  - Settlement Interval
  - Aggregation Consumption
  - Loss Adjusted Aggregated Consumption
595 Interval Import Aggregation

- **Additional Aggregation Information 595**
  - DLF (Distribution Loss Factor) Code
  - Count of MPRN

RMDS RETAIL MARKET DESIGN SERVICE

Additional Aggregation Information 595
595 Interval Import Aggregation

Settlement Run Indicator

- 10 - Indicative
- 20 - Initial
- 30 – M+4 Re-Aggregation
- 40 – M+13 Re-Aggregation
- D – 50 – Ad Hoc Aggregation
<table>
<thead>
<tr>
<th>Supplier ID</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Click Here for Latest Supplier ID List</strong></td>
<td></td>
</tr>
</tbody>
</table>
595 Interval Import Aggregation

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Additional Aggregation Info 595</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution Loss Factor</td>
<td>110KV - 110 KV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>38KV - 38 KV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LV – Low voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MV – Medium voltage</td>
<td></td>
</tr>
</tbody>
</table>

DLF (Distribution Loss Factor)
<table>
<thead>
<tr>
<th>Version Which Implemented</th>
<th>Source of Change</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.4</td>
<td>MCR 1155</td>
<td>Message format changed from ARIS to Document format.</td>
</tr>
</tbody>
</table>