

592 SMART Interval Import Aggregation

The following statement will be true for the composition of the 592 Market Message

Invalid Combinations should not be populated in the message, however if there are no MPRNs registered for a valid combination then a count of zero should be populated in the message

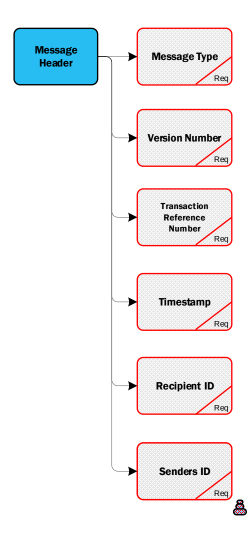
The implication of this statement is that where the DLF is LV:

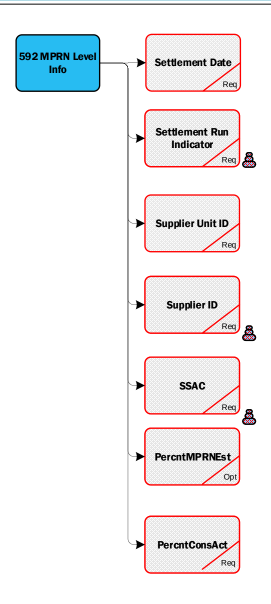
the count of MPRNs , Load profile and DLF will always be included for each of the Load Profiles 01-12 in the segment Additional Aggregation Information

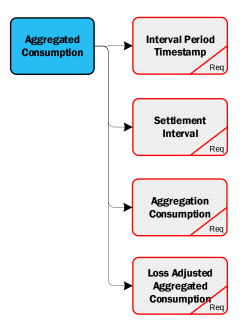
And where the Count of MPRNs is zero, none of the lower level segments will be populated viz no Additional Aggregated Consumption, no Additional Aggregation Data segments for that Load Profile/DLF combination

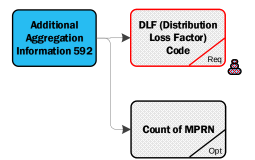
where the DLF is not LV:

there should be none of the segments: Additional Aggregation Information, Additional Aggregated Consumption, Additional Aggregation Data segments





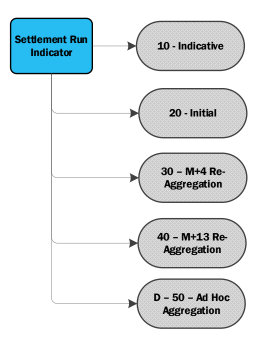




Senders ID

> Click Here for Latest Senders ID List

Message Header

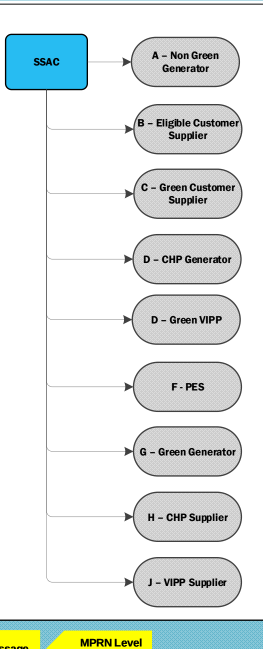


MPRN Level

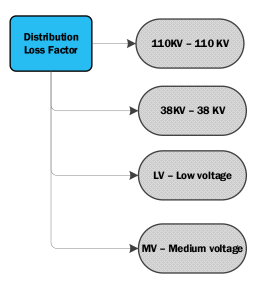
Information

Supplier ID

> Click Here for Latest Supplier ID List



Information



592 SMART Interval Import Aggregation

Version Which Implemented	Source of Change	Description of Change
13.0	Smart C0BL v5.4	New Market Message