

Defect Resolution Request

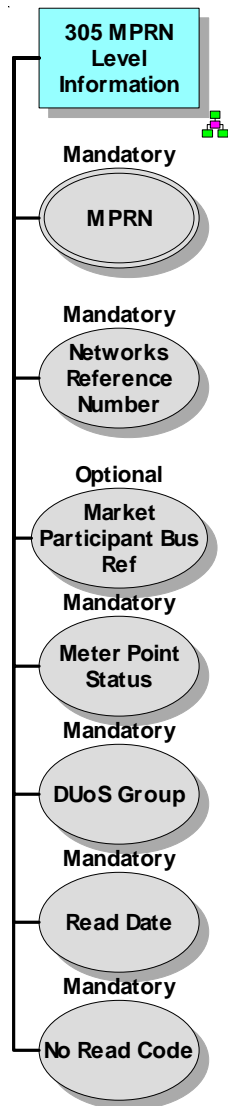
Defect ID	Title	Priority
DRR0107	Amendments to 305 and 300W messages in Retail Market Design in order to reflect the position in relation to live messages.	<i>Med</i>

Defect			
Date raised	25-08-06	Contact name	Tim Cragg - RMDS
Date issued to IGG			

Part 1: Detail of Defect & Proposal

305 Message MPRN Level Details (v5.1)

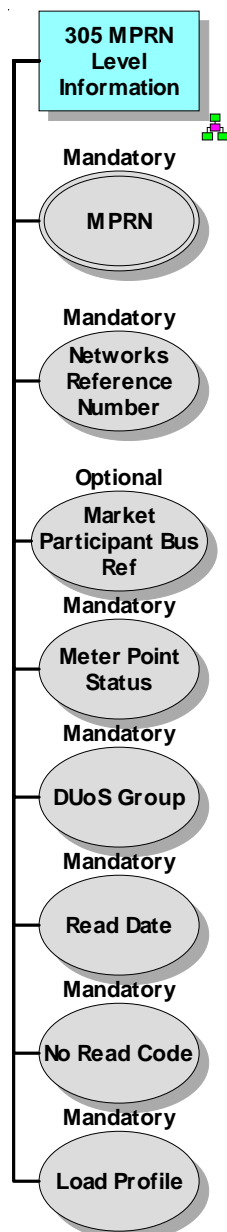
Currently the MPRN Level segment of the published Market Design v5.1 – message 305, is as in the extract below:



It has been noted that Load Profile Data item is included on the live v5.1 schema for this message. This data item has previously been omitted from all other published versions of the design going back prior to v4.0.

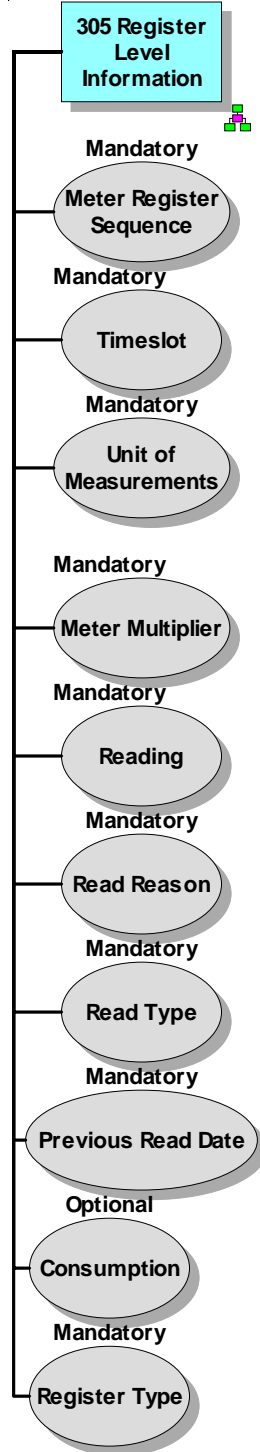
Load Profile is not a required field for use on 305 messages but would be useful to Suppliers for information purposes. The data item is included in the design for all other 300 series messages at the MPRN Level. The schema for elements of these messages is generic across the whole 300 series of messages so this is the most likely explanation for its inclusion in the live schema whilst being omitted from the design documentation.

Since Market Participants have already successfully tested and gone live with no previous issues with the inclusion of this data item it is proposed to update the Market Design to add this item at the next version release. The Message segment will then look as follows:



305 Message Register Level Details (v5.1)

Currently the Register Level segment of v5.1 of the published Market Design for the 305 message looks as in the extract below:



It has been noted that Read Status Data item is included on the live v5.1 schema for this message. This data item has previously been omitted from all other published versions of the design for this message going back prior to v4.0.

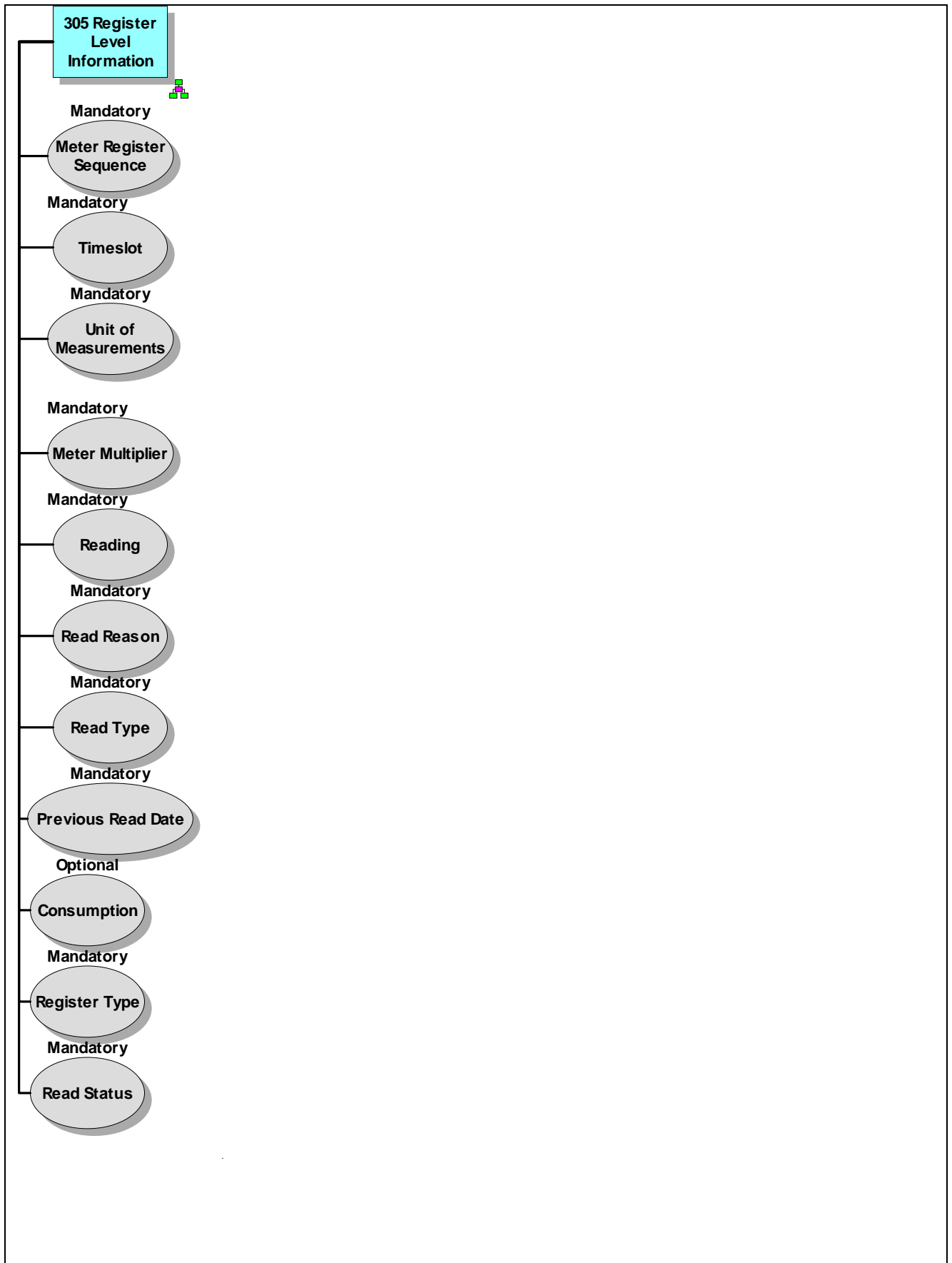
Read Status is useful to Suppliers for information purposes on the 305.

Defect Resolution Request

The data item is included in the design for all other 300 series messages at the Register Level (Except 320 – because it involves Start reads to the new Supplier).

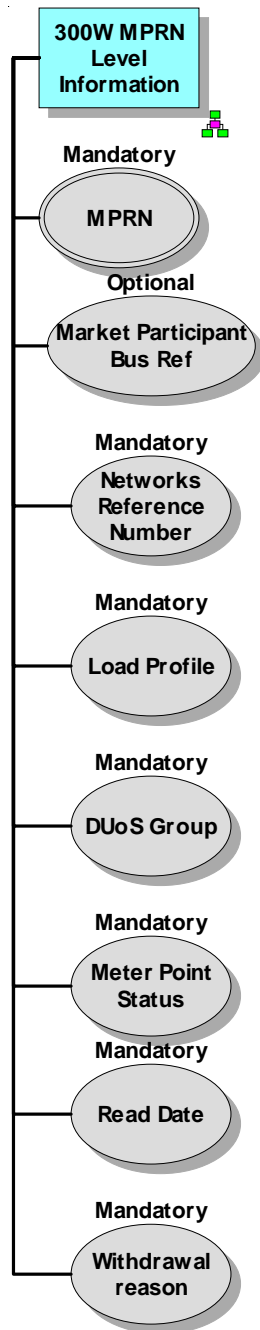
The Register level schema for these messages is generic across the majority of the 300 series of messages so this is the most likely explanation for its inclusion in the live schema whilst being omitted from the design in error.

Since Market Participants have already successfully tested and gone live with no previous issues with the inclusion of this data item it is proposed to update the Market Design to add this item at the next version release. The Register level segment will then look as follows:



300W Message MPRN Level Details (v5.1)

Currently the MPRN Level segment of the published Market Design v5.1 – message 300W, is as in the extract below:

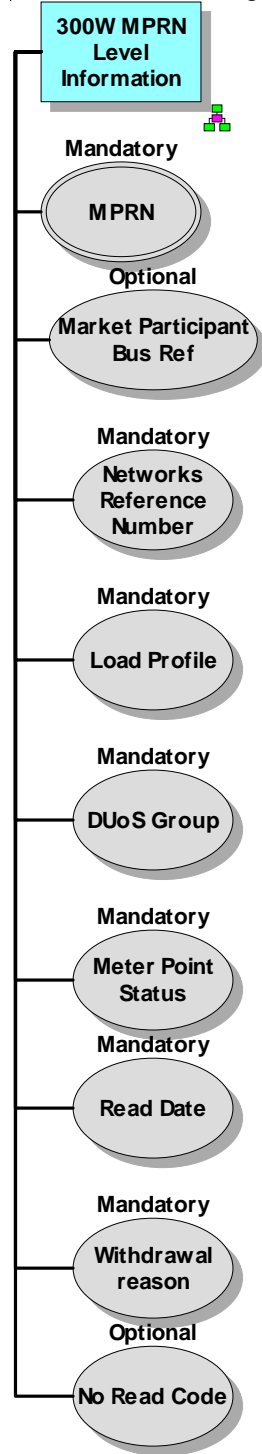


It has been noted that No Read Code Data item is included on the live v5.1 schema for this message. This data item has previously been omitted from all other published versions of the design going back prior to v4.0.

No Read Code is used on a 305 message to denote the reason why no actual read was taken. When a 305 estimate is withdrawn on a 300W Message this code is also provided for information on the 300W.

Since Market Participants have already successfully tested and gone live with no previous issues with the

inclusion of this data item it is proposed to update the Market Design to add this item at the next version release. The Message segment will then look as follows:



Impact of Defect on Market Processes

Proposal

Proposal Type *(please tick one)*

New/modified working practice

Amend market design

System Update

Other

Defect Resolution Request

Description			
Identification of Baseline Products Impacted			
Market Design v5.1			
Part 2: IMPACT ASSESSMENT & DECISION:			
Summary of Impact Assessment			
<i>Design documents only impacted to correct inconsistency between live systems and Market Design</i>			
Modifications Included			
Reason for Modifications			
DECISION			
ACCEPTED	REJECTED	DEFERRED	COMMENT