Defect Resolution Request

Defect ID	Title	Priority
DRR 0086	Various clarifications to Meter Works guide	Med

Defect						
Date raised	15-06-05	Contact name	Tim Cragg - MOIP			
Date issued to MIG						

Part 1: Detail of Defect & Proposal

This defect has been raised following a review of the 017 / 030 Meter works messages in the Meter Works guide. This is to ensure that it is in line with current practice and the market design following the implementation of various Defect requests, prior to release of v5.0 of the design.

The defect consists of a number of clarifications these are:

(New text is added in blue)

017 message composition instructions for Meter Point Status:

"Meter Point Status on a 017 message is a code to identify the requested connection status of a meter point. This must be set to code values of either **E** – Energised or **D** – De-energised. Meter Point Status should be in alignment with Meter Point Status Reason and not the existing status at the Meter Point."

017 message composition instructions for Request Status:

"This item defines the status of the request being made in the message. For 017 messages this must be set to either I - initiate or W- withdrawn. Request status should only be set to W where a previous 017 has been sent and no confirmation of site works has been received back, (306 / 307 and 106E / 106D messages) and Supplier wishes to cancel that previous instruction. 017 withdrawn messages should mirror the data sent on the previous 017 in all other respects including the Market Participant Business Reference Number."

017 message validation instructions below in red to be deleted as these validations are included in the Market Message Implementation Guide – Market Gateway Activity.

On receipt of this message DSO carry out the following message level validations:

- That the message type code is valid
- That the version of the message is currently supported
- That the recipient ID matches the ID held by the receiving system
- That all Segments and fields defined as Mandatory are present

If any of the above validations fail a 601 message is sent back to the originating Supplier rejecting the 017 Meter Point Status change request.

017 message validation instructions for meter point status:

This must be set to code values of either \mathbf{E} – Energised or \mathbf{D} – De-energised. The status requested here is checked against the current status held for the meter point.

• Where the requested status is E and the current status in Networks systems is also E the message will not fail validation.

Where the requested status is D and the current status in Networks systems is also D the message will fail validation generating a 117R (Rejection Code IID).

017 message validation instructions for Request Status:

Message will fail validation if item is not set to either I - initiate or W- withdrawn. Request status should only be set to W where a previous 017 has been sent and Supplier wishes to cancel that instruction. If an initiated

Defect Resolution Request

Part 1: Detail of Defect & Proposal					
and Withdrawn request cannot be matched on receipt of a withdraw 017 this will be rejected using rejection reason IID.					
017 message validation instructions for Access Arrangements:					
The message will fail validation (Rejection reason IID) where this field is blank.					
017 message validation instructions for Market Participant Business Reference:					
Message will fail validation if this item is not provided (Rejection reason IID).					
030 message validation instructions for Request Status:					
Message will fail validation where this item is not populated with the Value I = Initiate or W = Withdraw. If an initiated and Withdrawn request cannot be matched on receipt of a withdraw 030 this will be rejected using rejection reason IID.					
130R Purpose / Description of message:					
Delete following line below in red as 030 received for de-energised sites are in fact treated as inferred Re- energisations including Meter Works					
 The 030 would be rejected where the MPRN is found to carry the status of De-energised 					
137R message composition instructions for Appointment Rejection Reason:					
Delete AR04 - No Available Time slot from allowed codes on the message as this is an internal Networks code only and Networks follow up directly with the customer in these cases.					
Impact of Defect on Market Processes					
Update to Market documentation to reflect current practice.					
Proposal Proposal Type (please tick one) New/modified working practice Amend market design x No action Other Description					
Identification of Deceling Dreducto Improceed					
Identification of Baseline Products Impacted Market Message Implementation Guide – Meter works v4.4					
Part 2: IMPACT ASSESSMENT & DECISION: Summary of Impact Assessment					
Modifications Included					
Reason for Modifications					
DECISION					
ACCEPTED REJECTED DEFFERED COMMENT					

Defect Resolution Request