

## MIG Design Discussion Request

Discussion Request Number	Title	Priority
<i>DR 0050</i>	Minor changes to message contents arising from testing	<i>Medium</i>

<b>Name of Requesting Organisation</b>	<i>ESB MOIP</i>
<b>Contact name</b>	S Tobin
<b>Date Request sent to ESB MOIP</b>	<i>Not applicable</i>

Detail of Discussion Request	
<p>A number of minor changes are required to the market messages arising from errors found in testing. The changes required are:</p> <p><b><u>Market Message 110</u></b> CoS read arrangement is a mandatory field. As this field is optional on message 010 (i.e. only to be provided for NQH sites) it must also be optional on 110.</p> <p><b><u>Market Message 014R</u></b> Optionality of meter point address and customer name segments should be changed from Mandatory to Optional.</p> <p><b><u>Market Messages 700, 700W</u></b> Field Meter Configuration Code is currently optional – it should be mandatory Segment Consumption details records currently has cardinality of 0..N – this should be 1..N (i.e. this is a mandatory rather than an optional segment)</p>	
Reason for Discussion Request	
<p>To correct errors found in testing, specifically:</p> <p><u>Market Message 110</u> - CoS Read arrangement cannot be mandatory as, for QH and unmetered sites, this field is not required</p> <p><u>Market message 014R</u>- If 013 message is received with an invalid MPRN then Meter point address and customer name cannot be provided on the corresponding message 014R.</p> <p><u>Messages 700, 700W</u> – These messages require that consumption details should always be provided.</p>	
Market Design Documents impacted by Request	
<p><i>Market Message Catalogue – 700 – Unmetered characteristics and AUF V 2.1</i></p> <p><i>Market Message Catalogue – 700W – Withdrawal of Unmetered characteristics and AUF V 2.1</i></p> <p>Market XML Schema V 4.1</p> <p>Market Messages Implementation guide – Unmetered V 2.1</p>	
<b>Date of MIG where discussed</b>	<i>17 June 2004</i>

---

<b>Change Request xref (if applicable)</b>	
--	--