

## Form A – IGG Design Discussion Request

Discussion Request Number	Title	Priority
DR 0141	Update to the xml schema to remove a pattern validation on the GUID field.	High

<b>Name of Requesting Organisation</b>	<b>Retail Market Design Service</b>
<b>Contact name</b>	<b>Brona McKnight</b>
<b>Date Request sent to RMDS</b>	<b>15<sup>th</sup> March 2007</b>

Date	Version	Reason for Change
15 <sup>th</sup> March 2007	1.0	<i>Initial draft of the DR document. This document has been created to remove a pattern validation within the xml schema relating to the GUID field.</i>

Detail of Discussion Request	
<p>The data definition for the Generator Unit ID field was baselined in the Retail Market Design at version 6.0, as detailed within MCR 120, as part of the suite of changes to satisfy new requirements of SEM implementation.</p> <p>The draft XML schema issued on the 1st of March includes provision for a pattern validation to match the new SEM Participant GUID format of GU_nnnnnn.</p> <p>As the GUID field will be used to contain both Pre-SEM Participant Generator Unit ID 3 digit values and also 4 digit Export Arrangement IDs for Non Participant Generator sites it is proposed that this pattern validation is removed. The field will remain as a 9 long field in the XML, this will allow this field to be populated in xml with anything from 0 to 9 characters.</p> <p>Note: the data definition within the Market Design will remain as is.</p>	
Reason for Discussion Request	
<i>Xml Schema</i>	
Market Design Documents impacted by Request	
<b>Date of IGG where discussed</b>	<i>08-03-07</i>
<b>Change Request xref (if applicable)</b>	<i>MCR 120</i>

<b>PART 2 MARKET ASSURANCE:</b>				
<b>Applicability</b>				
ESB Networks	Suppliers	TSO	SMO	Generators
<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>
<b>Scope of Test</b>				
Connectivity	DTT	MSA	IPT	Other
			No. Of Scenarios	

<b>Scope of Discussion Request</b>							
Correction to Documentation	Business Process	Market & MP Systems	MGCC	Readings Processor	Market Gateway	Schema	Web Forms
<b>X</b>						<b>X</b>	