

## Defect Resolution Request

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Defect ID	Title	Priority
DRR 0001	Changes to Meter Configuration Codes	

Defect		
Date raised	07/0704	Contact name
		Anthony Byrne – ESB MOIP
Date issued to MIG	14/07/04	

Part 1: Detail of Defect & Proposal
<p>A number of additions and removals are required to the Meter Configuration Codes to bring the Data Codes and XML Schema into line with the Meter Configuration Code Guidance Notes V1.0.doc namely;                      The removal of the following redundant MCCs:  <b>MCC 52</b> – D/N + D                      <b>MCC 54</b> – MD + 24H + W  <b>MCC 55</b> – MD + D + W                <b>MCC 56</b> – MD + N + W  <b>MCC 66</b> – 3X24H + N</p> <p>The addition of the following new MCCs:  <b>MCC 70</b> - 3x24H + NSH                <b>MCC 71</b> - 4x24H  <b>MCC 72</b> - 3x24H + W                    <b>MCC 73</b> - 4x24H + NSH  <b>MCC 74</b> - 5x24H                         <b>MCC 75</b> - 24H + 2xNSH  <b>MCC 76</b> - 4x24H+W                    <b>MCC 77</b> - 2x24H + W + NSH  <b>MCC 78</b> - 3x24H + W + NSH        <b>MCC 79</b> - 5x24H + NSH</p>

Impact of Defect on Market Processes
Failure to correct this defect Would leave a number of redundant MCCs still present in the market design as well as a number of configurations without a valid MCC

Proposal
<b>Proposal Type</b> (please tick one) New/modified working practice <input type="checkbox"/> Amend market design <input checked="" type="checkbox"/> No action <input type="checkbox"/> Other <input type="checkbox"/>

Description
Data Codes and Market XML Schema to be updated to reflect revised list of MCCs

Identification of Baseline Products Impacted
Data Codes V4.2 Market XML Schema V 4.2

Part 2: IMPACT ASSESSMENT & DECISION: Summary of Impact Assessment
Modifications Included
Reason for Modifications

DECISION			
ACCEPTED	REJECTED	DEFERRED	COMMENT