

MCR 1090 Updated Codes for 300 Series Market Messages				Priority Fast Track
Harmonisation Status		CLOSED - Approved		CR Status Approved
				Status Date 10/08/2011
Date	Version	Reason For Change	Version Status	
02/08/2011	v1.0	Initial version issued to HWG	Final	
10/08/2011	V2.0	Approved at same meeting - no change from DR (but see corrections to DR/MCR agreed on the day in Proposed Solution below)	Final	
PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:				
Requesting Organisation(s)	NIE		Originating Jurisdiction	NI
Contact name	Joan-Edel Smith			
Date Request Raised	29/07/2011	Originating Request	DR 1090	
Detail of Request				
Reason for Request				
The reason for this Discussion Request is to include the codes defined below for harmonisation purposes.				
Proposed Solution				
This Discussion Request proposes to add the following values to the "No Read Code" data code and as a consequence the Read Types associated with values 79 and 80.				
<b>No Read Code</b>				
o <del>79 - Block Estimate - Planned</del> (deleted on the day at HWG meeting 10 Aug 2011)				
o <del>80 - Block Estimate - Unplanned</del> (deleted on the day at HWG meeting 10 Aug 2011)				
o 97 - Estimate as a result of Implausible Read				
<b>Read Type</b>				
o EP - Estimate (Block Planned)				
o EU - Estimate (Block Unplanned).				
This will affect the outbound market messages 305, 310 and 320. These No Read Codes will be used internally to issue the appropriate Read Type on the above outbound messages.				
<b>No Read Code 97</b> - the 305 MM "No Read Code" field will be populated with 97 where a reading is estimated due to an implausible read. The associated Read Type field will be populated with "EF - Estimate (Implausible/No Read available)" (already included in the NI data codes). Based on the NIE process for receiving readings from RouteStar, NIE will never have a scenario where codes 79 and 80 will be issued on a 305MM (and hence the associated Read Type values).				
<b>No Read Code 79 and 80</b> - these codes will be used internally to automatically determine the read type associated with CoS market messages 310 and 320:				
o 79 will trigger "EP - Estimate (Block Planned)" where a CoS is planned on an estimate.				
o 80 will trigger "EU - Estimate (Block Unplanned)" where actual readings were expected to complete the CoS but no readings were received within the timeframes				
Classification of Request				
Harmonisation Impacting		X	Harmonisation Baseline Version No.	
NI Specific		RoI Specific	Operational	Date of Transfer from HWG
				TBD

<b>MCR</b>	<b>1090</b>	<b>Updated Codes for 300 Series Market Messages</b>				<i>Priority</i> <b>Fast Track</b>	
<b>Scope of Request</b>							
Design Documentation	Business Process	Market & MP Systems	Market Gateway (Hub)	MPCC/ EMMA	Schema	Web Forms	Extranet
<b>X</b>		<b>X</b>					
<b>Harmonisation Baseline Documents impacted by Request</b>							
<b>Market Messages:</b>	No impact						
<b>Data Definitions:</b>	No impact						
<b>Data Codes:</b>	Yes						
<b>RoI MM Guide:</b>	No impact						
<b>NI MM Guide:</b>	NI Market Message Implementation Guide - Data Processing, NI Market Message Implementation Guide - Meter Registration						
<b>Harm. Impact (RoI):</b>	Yes						
<b>Comment:</b>							
<b>Jurisdictional Market Design Baseline Documents impacted by Request</b>							
<b>Market Process Diagrams (MPDs):</b>	TBD						
<b>Guidance Documentation</b>	TBD						
<b>Briefing Documents:</b>	TBD						
<b>User and Technical Documents:</b>	TBD						
<b>Comment:</b>	TBD						
<b>PART 2 MARKET ASSURANCE:</b>							
<b>Applicability</b>	DSO	Suppliers	TSO	SEMO	Generators		
	<b>X</b>	<b>X</b>					
<b>Scope of Test</b>	Business Solution Assessment	Integration Test Assessment	Data Transfer Testing	IPT	Other (specify)		
				<b>X</b>			
<b>PART 3 RECOMMENDATION</b>							
<b>Recommended by</b>		SIG		IGG		HWG	
<b>ACCEPTANCE (Date)</b>	<b>REJECTION (Date)</b>	<b>NO RECOMMENDATION</b>		<b>COMMENT</b>			
<b>Reason for Recommendation</b>							