MRA Data Transfer Catalogue (DTC) Change Proposal Form

YOUR REFERENCE	CP941(Version 2)	DTC CP NUMBER (ass MRASCo)	igned by
ORIGINATOR (MRASCo Change Adı	ministrator)	SPONSOR APPROVA (Contract Manager)	L
Originator name:	John Walsh	Name:	Peter Davies
Company:	ELEXON	Company:	ELEXON
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Date:	22 May 2003	Date:	22 May 2003

CHANGE PROPOSAL TITLE

Add GSP Group information to the Data Collector / Meter Operator appointment data flow (D0155).

DESCRIPTION OF CHANGE

Add the Metering System's GSP Group ID (J0066) data item to the existing 'Notification of Meter Operator and Data Collector Appointment and Terms' D0155 data flow, as illustrated in the attachment.

A corresponding change to the Balancing and Settlement Code (BSC) documentation is being progressed in parallel (CP941, Version 2 'Add GSP Group information to the Data Collector / Meter Operator appointment data flow (D0155)').

Attachments Supplied?

Υ

BUSINESS JUSTIFICATION FOR CHANGE

After the introduction of Modification Proposal P62 ("Changes to Facilitate Competitive Supply on the Networks of New Licensed Distributors"), Supplier Agents will no longer be able to determine the GSP Group from the first two digits of the Metering System's MPAN. This Change Proposal will enable Data Collectors and Meter Operator Agents to know the GSP Group location of a Metering System as soon as they first receive the appointment request from the Supplier.

Although related to P62, this Change Proposal is to be progressed independently to P62 and does not require the same Implementation Date.

IMPACT ASSESSMENT (Guidelines for suggesting implementation dates: 6 months min for changes impacting systems and software; 4 months min for changes impacting operational procedures; or 2 months min for changes to documentation only).

Big Bang (This is the default implementation method. Participants to implement change on the Implementation Date)	Implementation Date (NB MDNS Upgrades occur in May, August, November, February)	February 2004 DTC release
Optional (Participants can implement at any time <u>from</u> the Implementation Date, as agreed between parties)	Implementation Date	

Parallel Test (Participants to test from Parallel Test Start Date as agreed between parties. Participants to implement change on Implementation Date. Please note that if Parallel Testing using a new Flow Version Number is Proposed, this CP needs to be accompanied by another CP to remove the old version number of the Flow.)		Parallel Test Start Date					
	(Impleme	Parallel Test End Date (Implementation Date default is 3 months after the Parallel Test Start Date)					
	Value of Test Flag (only to be completed if a specific test flag is required)						
Identify any organisations impacted or associated changes required.	Suppliers Meter Operators Data Collectors						
REFERENCE TO DATA TRANSFER CA	TALOGUE						
Catalogue version number:		7.4					
* Data Flow reference & Version Number:		D0155					
* Domain Name:		MRA					
* Data Item reference number : *Associated References:		J0066 'GSP Group ID' ELEXON CP941(Version 2)					
Associated References.							

Please return the completed form to Alexis Nelson at Service Management Fax Number: 020 7090 1025 or Email Address: alexis.nelson@gemserv.co.uk

Administered by



Proposed changes to the 'Notification of Meter Operator or Data Collector Appointment and Term' (D0155 Version 001) data flow

Flow Reference:	D0155
Flow Version:	001
Flow Name:	Notification of Meter Operator or Data Collector Appointment and Terms
Flow Description:	This is a notification of a new or changed appointment to a metering system and of the contractual terms to be applied.
Flow Ownership:	MRA

From	То	Version
Generator (Scotland)	HHDC	3.1
Generator (Scotland)	MOP	3.1
Supplier	HHDC	2.0
Supplier	MOP	2.0
Supplier	NHHDC	2.0

Data Items:

Reference	Item Name
J0048	Contract Reference
J0219	Effective from Date {DCA}
J0210	Effective from Date {MOA}
J0049	Effective from Settlement Date {REGI}
<u>J0066</u>	GSP Group ID
J1036	Metering Point Address Line 1
J1037	Metering Point Address Line 2
J1038	Metering Point Address Line 3
J1039	Metering Point Address Line 4
J1040	Metering Point Address Line 5
J1041	Metering Point Address Line 6
J1042	Metering Point Address Line 7
J1043	Metering Point Address Line 8
J1044	Metering Point Address Line 9
J0263	Metering Point Postcode
J0003	MPAN Core
J0277	Regular Reading Cycle
J0696	Required First Scheduled Read Date
J0098	Retrieval Method
J0275	Service Level Reference
J0274	Service Reference

Flow Structure:

Group	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Item Name
315	MPAN Cores	1-*		G								
					1							MPAN Core
					1							Effective from Settlement Date {REGI}
					О							Metering Point Address Line 1
					О							Metering Point Address Line 2
					О							Metering Point Address Line 3

Group	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Item Name
					О							Metering Point Address Line 4
					О							Metering Point Address Line 5
					О							Metering Point Address Line 6
					О							Metering Point Address Line 7
					О							Metering Point Address Line 8
					О							Metering Point Address Line 9
					О							Metering Point Postcode
					1							Contract Reference
					1							Retrieval Method
					<u>1</u>							GSP Group ID
320	Reading Cycle Details	1	If Data Collector flow		G							
						1						Regular Reading Cycle
						О						Required First Scheduled Read Date
316	DC Effective Date	1	If Data Collector flow		G							
						1						Effective from Date {DCA}
317	MOP Effective Date	1	If Meter Operator flow		G							
						1						Effective from Date {MOA}
318	Agreed Service Details	1-*			G							
						1						Service Reference
						1						Service Level Reference

Notes

Required First Scheduled Read Date is an optional field to be used where there is a service level agreement between a Supplier and an Agent which allows the Supplier to specify the Scheduled Read Date.

This flow includes Unmetered Supply Requirements.

Though all of the address data items included in this flow are defined within the structure as being optional, the address itself is mandatory and must be included in the flow. The use of any individual address item cannot be made mandatory as, in the absence of an agreed address structure for all flows, an address may be constructed from any combination of the Address Line and Postcode items. Postcode should only be omitted if the Post Office has not generated one for the premises.