



DATASET_GROUP_HEADER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: HEADR
A0179	File Type	M	T	5	0	The Code as defined in 'Transaction Formats'. Allowable Value : RESPN
A0180	Originator Id	M	T	12	0	The abbreviated name of the Market Participant.
A0181	Originator Role	M	T	5	0	The code indicating the GT as the originator of the file. Allowable Value : GT - Gas Transporter
A0182	Recipient Id	M	T	12	0	The abbreviated name of the Market Participant.
A0183	Recipient Role	M	T	5	0	The code indicating the recipient of the file. Allowable value: SHIP - Shipper
A0184	Created date	M	D	8	0	Date of Creation of the file. Format : YYYYMMDD. For Example : 20020415
A0185	Created time	M	T	6	0	Time of Creation of the file expressed in a 24 Hour time format. Format : HHMMSS. For Example : "203231"
A0186	File Identifier	M	T	8	0	File generation number, unique for the Originator in role.
A0187	File Usage Code	M	T	5	0	Identifies what environment the file is being used within. For Example: PRDCT - Production
A0188	Record Count	M	N	10	0	Count excludes the Header and Trailer
A0189	Transaction Count	M	N	10	0	Count excludes the Header and Trailer.

DATASET_GROUP_REJRS
(Reason Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REJRS
A0173	Attribute Number	O	T	5	0	This is the value attributed to a data item.
A0190	Response Code	M	T	5	0	The Response Code identifying why a File, Transaction or Record has been rejected.
A0192	Response Notes	O	T	210	0	Free format text to add further information to a response e.g. values which may help identify the rejection reason further.



DATASET_GROUP_HEADER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: HEADR
A0179	File Type	M	T	5	0	The Code as defined in 'Transaction Formats'. Allowable Value : RESPN
A0180	Originator Id	M	T	12	0	The abbreviated name of the Market Participant.
A0181	Originator Role	M	T	5	0	The code indicating the GT as the originator of the file. Allowable Value : GT - Gas Transporter
A0182	Recipient Id	M	T	12	0	The abbreviated name of the Market Participant.
A0183	Recipient Role	M	T	5	0	The code indicating the recipient of the file. Allowable value: SHIP - Shipper
A0184	Created date	M	D	8	0	Date of Creation of the file. Format : YYYYMMDD. For Example : 20020415
A0185	Created time	M	T	6	0	Time of Creation of the file expressed in a 24 Hour time format. Format : HHMMSS. For Example : "203231"
A0186	File Identifier	M	T	8	0	File generation number, unique for the Originator in role.
A0187	File Usage Code	M	T	5	0	Identifies what environment the file is being used within. For Example: PRDCT - Production
A0188	Record Count	M	N	10	0	Count excludes the Header and Trailer
A0189	Transaction Count	M	N	10	0	Count excludes the Header and Trailer.

DATASET_GROUP_REJRS
(Reason Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REJRS
A0173	Attribute Number	O	T	5	0	This is the value attributed to a data item.
A0190	Response Code	M	T	5	0	The Response Code identifying why a File, Transaction or Record has been rejected.
A0192	Response Notes	O	T	210	0	Free format text to add further information to a response e.g. values which may help identify the rejection reason further.



DATASET_GROUP_HEADER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: HEADR
A0179	File Type	M	T	5	0	The Code as defined in 'Transaction Formats'. Allowable Value : RESPN
A0180	Originator Id	M	T	12	0	The abbreviated name of the Market Participant.
A0181	Originator Role	M	T	5	0	The code indicating the GT as the originator of the file. Allowable Value : GT - Gas Transporter
A0182	Recipient Id	M	T	12	0	The abbreviated name of the Market Participant.
A0183	Recipient Role	M	T	5	0	The code indicating the recipient of the file. Allowable value: SHIP - Shipper
A0184	Created date	M	D	8	0	Date of Creation of the file. Format : YYYYMMDD. For Example : 20020415
A0185	Created time	M	T	6	0	Time of Creation of the file expressed in a 24 Hour time format. Format : HHMMSS. For Example : "203231"
A0186	File Identifier	M	T	8	0	File generation number, unique for the Originator in role.
A0187	File Usage Code	M	T	5	0	Identifies what environment the file is being used within. For Example: PRDCT - Production
A0188	Record Count	M	N	10	0	Count excludes the Header and Trailer
A0189	Transaction Count	M	N	10	0	Count excludes the Header and Trailer.

DATASET_GROUP_REJRS
(Reason Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REJRS
A0173	Attribute Number	O	T	5	0	This is the value attributed to a data item.
A0190	Response Code	M	T	5	0	The Response Code identifying why a File, Transaction or Record has been rejected.
A0192	Response Notes	O	T	210	0	Free format text to add further information to a response e.g. values which may help identify the rejection reason further.

DATASET_GROUP_REJFL/RESPN
(Response Transaction Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. If the file has been rejected the value is REJFL, otherwise RESPN.
A0186	File Identifier	C	T	8	0	File generation number of the input file. Mandatory when the file is being rejected.
A0184	Created Date	C	D	8	0	Date of Creation of the input file. This must be present where the file is being rejected. Format : YYYYMMDD. For Example : 20020415.
A0185	Created Time	C	T	6	0	Time of Creation of the input file expressed in a 24 Hour time format. This must be present where the file is being rejected. Format : HHMMSS. For Example : "203231".



DATASET_GROUP_HEADER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: HEADR
A0179	File Type	M	T	5	0	The Code as defined in 'Transaction Formats'. Allowable Value : RESPN
A0180	Originator Id	M	T	12	0	The abbreviated name of the Market Participant.
A0181	Originator Role	M	T	5	0	The code indicating the GT as the originator of the file. Allowable Value : GT - Gas Transporter
A0182	Recipient Id	M	T	12	0	The abbreviated name of the Market Participant.
A0183	Recipient Role	M	T	5	0	The code indicating the recipient of the file. Allowable value: SHIP - Shipper
A0184	Created date	M	D	8	0	Date of Creation of the file. Format : YYYYMMDD. For Example : 20020415
A0185	Created time	M	T	6	0	Time of Creation of the file expressed in a 24 Hour time format. Format : HHMMSS. For Example : "203231"
A0186	File Identifier	M	T	8	0	File generation number, unique for the Originator in role.
A0187	File Usage Code	M	T	5	0	Identifies what environment the file is being used within. For Example: PRDCT - Production
A0188	Record Count	M	N	10	0	Count excludes the Header and Trailer
A0189	Transaction Count	M	N	10	0	Count excludes the Header and Trailer.

Version 4 Live

Issued : 11th December 2003

Close Out: 5th January 2004

Implementation : RGMA Industry Cutover

DATASET_GROUP_REJRS
(Reason Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REJRS
A0173	Attribute Number	O	T	5	0	This is the value attributed to a data item.
A0190	Response Code	M	T	5	0	The Response Code identifying why a File, Transaction or Record has been rejected.
A0192	Response Notes	O	T	210	0	Free format text to add further information to a response e.g. values which may help identify the rejection reason further.

DATASET_GROUP_REJFL/RESPN
(Response Transaction Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. If the file has been rejected the value is REJFL, otherwise RESPN.
A0186	File Identifier	C	T	8	0	File generation number of the input file. Mandatory when the file is being rejected.
A0184	Created Date	C	D	8	0	Date of Creation of the input file. This must be present where the file is being rejected. Format : YYYYMMDD. For Example : 20020415.
A0185	Created Time	C	T	6	0	Time of Creation of the input file expressed in a 24 Hour time format. This must be present where the file is being rejected. Format : HHMMSS. For Example : "203231".

DATASET_GROUP_TROUT
(Transaction Outcome Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: TROUT
A0197	Response Type Code	M	T	5	0	Indicates the Response Type Code (related to the originating record e. g. this will be an RNJOB if the originating record was an ONJOB)
A0193	Outcome Code	M	T	5	0	Indicates if the response was successful or unsuccessful. Allowable value : ACCPT - Accepted, REJCT - Rejected.
A0072	Meter Point Reference Number	M	N	10	0	A unique identifier for the point at which a meter is, has been or will be connected to the gas network. A new MPRN is also allocated if the meter point is reconnected after having been made extinct.
A0055	Transaction Reference	M	T	15	0	This reference is used to assist with reconciling responses to the original transactions sent and may be used for tracking purposes e.g. a notification of a job has been returned further to the request.
A0144	Transaction Type Code	O	T	5	0	A Code which uniquely identifies the type of work as stated in the input file. For Example: REMVE - REMOVE.
A0142	Transaction Status Code	O	T	5	0	The attribute is not relevant to GT in the incoming flows. Consequently this attribute will not be provided.

(7) 1R

RT_K12_MAM_GAO_DETAIL
(Meter Asset Manager and Gas Act Ownership Detail)

<u>RECORD/FIELD NAME</u>	<u>OPT</u>	<u>DOM</u>	<u>LNG</u>	<u>DEC</u>	<u>DESCRIPTION</u>
TRANSACTION_TYPE	M	T	3	0	DEFINITION: A code identifying the type of request that this record represents. VALUE: K12
GAS_ACT_METER_OWNERSHIP_TYPE	M	T	1	0	DEFINITION: Indicates the Gas Act Meter Ownership Type for a meter. The permitted values being, T - Transporter Owned Meter S - Supplier Owned Meter C - Consumer Owned Meter U - Unknown <i>Where no GAO has been provided, the field shall be set to 'U'. Where no meter is fitted, the latest GAO notified for a meter at that meter point shall be provided.</i>
CURRENT_MAM_ABBREVIATED_NAME	M	T	12		DEFINITION: An unique identifier to describe the current meter asset manager responsible for the meter assets. This will be populated with UNKNOWN if there is not a current MAM recorded or if UNKNOWN was supplied.
PROSPECTIVE_MAM_ABBREVIATED_NAME	O	T	12		DEFINITION: An unique identifier to describe the prospective meter asset manager responsible for the meter assets at the meter point. This will be populated with the supplied MAM (including UNKNOWN) whilst the supplied effective date relevant to that MAM remains in the future.
PROSPECTIVE_MAM_EFFECTIVE_DATE	O	D	8	0	DEFINITION: The date on which prospective meter asset manager is becomes responsible for the meter assets at the meter point. Populated if provided and will be present if Prospective MAM identifier present.

FORMAT : YYYYMMDD

* 46

8 (8) 1PL.

RT_K13_MPO_CEASE_OWN_DET

(Meter Point Cease of Ownership Details)

<u>RECORD/FIELD NAME</u>	<u>OPT</u>	<u>DOM</u>	<u>LNG</u>	<u>DEC</u>	<u>DESCRIPTION</u>
TRANSACTION_TYPE	M	T	3	0	DEFINITION: A code identifying the type of request that this record represents. VALUE: K13
METER_POINT_REFERENCE	M	N	10	0	DEFINITION: An unique identifier for the point at which a meter is, has been or will be connected to the gas network. These references are less volatile than meter or service identifiers and do not change if the meter is replaced or the service is relayed to the same position. New Meter Point References will only be created for new services or when a service is relayed to a different position. CONTEXT: A Meter Point (Daily or Non-Daily Metered) which is part of the Supply Point covered by the Confirmation reference provided.
SUPPLIER_ABBREVIATED_NAME	M0	T	12	0	DEFINITION: A unique, short code of the incoming supplier. <u>When an incoming supplier is not present for a meter point included in the notification of ceased responsibility the field will be set to WITHDRAWN.</u>

* 25