



DATASET_GROUP_APPNT
(Appointment Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: APPNT
A0019	Appointment Qualifier Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0138	Appointment Date From	M	D	8	0	Date of the activity / appointment. For Example: 20011108
A0139	Appointment Date To	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0019	Appointment Qualifier Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0140	Appointment Time From	O	T	6	0	The appointment time expressed as a 24 hour time, or as a time slot. Format: "HHMMSS", or "AM" or "PM".
A0141	Appointment Time To	O	T	6	0	The attribute is not relevant to this flow as per RGMA.

DATASET_GROUP_ASSET
(Asset Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: ASSET
A0178	Data Update Code	O	T	5	0	Identifies whether the record contains update informations. Allowable values : FOUND - Found, UPDTE - Update, RMOVD - Removed or Missing.
A0144	Transaction Type Code	M	T	5	0	A code that uniquely identifies the type of work. Allowable values: UPDTE - Update, REFRESH - Refresh, REPRT - Report, APPNT - Appointment.
A0024	Asset Class Code	M	T	5	0	A code to indicate the classification of the asset. Allowable Values: METER - Meter, CONVR - Converter, BYPAS - Bypass, DTLGR - Datalogger, MTRIN - Meter and Installation Kit
A0109	Product Identifier	O	T	10	0	A MDD defined value to identify a set of assets with common attributes.
A0163	Payment Method Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0083	Model Code	O	T	10	0	Code which uniquely identifies the model. For Example: E6, U6 etc.
A0060	Manufacturer Code	O	T	3	0	The unique code of the manufacturer of the meter or other instrument configuration. For Example: SCH - Schlumberger.
A0021	Year of Manufacture	O	N	4	0	Year of manufacture for the asset as stamped on the asset. For Example: 1999 Allowable values : 1960 to Current year + 1.
A0022	Serial Number	O	T	14	0	The manufacturer's serial number including alpha numeric characters. For Example: E6E12345678901. For Measuring assets (Meter / Converter) Serial Number has to be provided.
A0059	Location Code	O	T	2	0	A code representing the location of the asset. For Example: 00 - Unknown, 01 - Cellar, 02 - Under Stairs, etc.
A0158	Asset Location Notes	O	T	100	0	Extra notes if the Location Code is insufficient, or code provided indicates 'Other'. Transco GT length is limited to 40 characters, so additional characters provided over this shall be truncated.
A0037	Asset Status Code	O	T	2	0	Industry standard code representing the status of the asset. Allowable values: AC - Active, CA - Capped, CD - Closed, CL - Clamped, FA - Faulty, IN - Inactive, LI - Live, OP - Open, PD - Phone Line Down, RE - Removed, UN - Unknown, DM - Damaged.

* Could be changing other data rather than meter which is why this

DATASET_GROUP_CONVE
(Converter Detail Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: CONVE
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0036	Conversion Basis Code	O	T	5	0	This is the conversion basis the converter is set up to convert against. For Example: T - The converter compensates only for Temperature.
A0027	Converter Conversion Factor	O	N	9	6	A fixed factor applied where the Converter does not convert for all inputs, so readings still require correction to account for variations due to pressure, altitude and/or temperature.

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 : ONUPD - Notify Update Metering Details
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 originator of the file. Allowable value: SHIP - Shipper
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 GT as the recipient of the file Allowable Value : GT - Gas Transporter
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 as a 24 hour time slot. 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. 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_METER
(Meter Detail Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: METER
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to GT as per RGMA.
A0025	Meter Type Code	O	T	5	0	Code to determine the type of the meter. Allowable Values: D - Diaphragm of Unknown Material, R - Rotary, L - Leather Diaphragm, S - Synthetic, T - Turbine, U - Ultrasonic, Z - Unknown. Transco GT shall use only the first character of this field, consistent with the single character MDD Values.
A0085	Meter Mechanism Code	O	T	5	0	The coded value describing the payment mechanism of the meter. Allowable Values: CM - Coin Meter, ET - Electronic Token Meter, CR - Credit, MT - Mechanical Token Meter, PP - Prepayment, TH - Thrift, U - Unknown. Transco GT shall use only the first three characters of this field, consistent with the MDD Values.
A0112	Measuring Capacity	O	N	10	4	The maximum volume of gas (Q max) that can be passed through the asset per hour, based upon the manufacturer's maximum value. For Example: 6* - 6m ³ per hour (* In conjunction with indication of imperial/metric meter). Allowable values: 0 to 999999.9999.
A0079	Meter Usage Code	O	T	1	0	The attribute is not relevant to the GT as per RGMA.
A0044	Collar Status Code	O	T	5	0	Code to identify the status of the collar. Allowable values: B - Broken, I - Intact. Transco GT shall use only the first character of this field, consistent with the single character MDD Values.
A0149	OAMI Inspection Date	O	D	8	0	The attribute is not relevant to the GT as per RGMA.
A0126	Role Code	O	T	5	0	Unique code which identifies the role the market participant is acting in. Allowable values : T - GAO Transporter , S - GAO Supplier , C - GAO Consumer
A0160	Last Refurbished Date	O	D	8	0	The attribute is not relevant to the GT as per RGMA.
A0194	Pulse Value	O	N	7	2	The number of units that pulse represents. Allowable values : .01, .1, 0, 1, 10, 100, 1000, 10000.

DATASET_GROUP_MKPRT
(Market Participant Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: MKPRT
A0126	Role Code	M	T	5	0	Unique code which identifies the role the market participant is acting in. Allowable Value: ASSPR - Asset Provider.
A0064	Market Participant Abbreviated Name	M	T	12	0	A code identifying the Market Participant. For Example: SSC.

DATASET_GROUP_MTPNT
(Meter Point Entity Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: MTPNT
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0072	Meter Point Reference	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.
A0076	Meter Link Code	O	T	1	0	The attribute is not relevant to the GT as per RGMA.
A0077	Meter Point Status	O	T	2	0	The attribute is not relevant to the GT as per RGMA.
A0059	Location Code	O	T	2	0	The attribute is not relevant to the GT as per RGMA.
A0157	Meter Point Location Notes	O	T	100	0	The attribute is not relevant to the GT as per RGMA.
A0075	Access Instructions	O	T	210	0	Additional Instructions necessary to support an agent's visit, such as key instructions, special tools required, or access information.
A0074	Conversion Factor	O	N	9	6	A fixed factor applied where no Converter is fitted and the meter reading needs to be corrected for pressure, altitude and/or temperature. Allowable values : .000001 to 999.999999
A0073	Last Inspection Date	O	D	8	0	The date on which the meter installation was last inspected. May also be provided to GT via N44 record. For Example: 20011108
A0164	Metering Pressure	O	N	9	3	The attribute is not relevant to this flow as per RGMA.

DATASET_GROUP_READG
(Asset Register Reading)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: READG
A0031	Reading Date	O	D	8	0	Where Appointment Dataset is not provided, and a Reading Date is present, this will be used as an effective date to update the metering details.
A0034	Round The Clock	O	N	2	0	The number of times the asset register has passed through zero in relation to the last reading successfully updated. For Example: 1 allowable values : -2 to 99.
A0033	Reading Index	M	T	12	0	The actual index read for the asset including leading zeros from the register. Where a converter is being read this will be converted or unconverted reading. For Example: ' 01234' , '01234 ' ; ' 01234 ' OR '01234'

DATASET_GROUP_REGST
(Register Details Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REGST
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0124	Register Type Code	M	T	5	0	A code which uniquely determines the type of register. Allowable Values: METER - Meter, CORR - Converted, UNCOR - Unconverted.
A0121	Number of Dials or Digits	O	N	2	0	Number of significant dials or digits on the asset which are to be considered during the asset reading. For Example: 5 - 5 readable dials. Allowable values : 4 to 10.
A0123	Units of Measure	O	T	5	0	Units in which volume is expressed. Allowable values: SCFH - Standard Cubic Feet per Hour, SCMH - Standard Cubic Meters per Hour .
A0120	Multiplication Factor	O	N	6	3	Multiplication Factor to apply to the resultant index advance indicated by the current reading. For Example: 0.1, 1, 10, etc. Allowable values : .001 to 999 .999.

DATASET_GROUP_TRAILER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: TRAIL

DATASET_GROUP_TRANS
(Transaction Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: TRANS
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.
A0056	Transaction Comment	O	T	210	0	The attribute is not relevant to the GT as per RGMA.
A0053	Contract Reference	O	T	25	0	The attribute is not relevant to this flow as per RGMA.
A0144	Transaction Type Code	M	T	5	0	A code which uniquely identifies the type of work Allowable Values: UPDTE - Update, REFRESH - Refresh, APPNT - Appointment
A0167	Transaction Type Reason Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0058	Cross-Ref Other Internal Job Reference	O	T	15	0	The attribute is not relevant to the GT as per RGMA.
A0122	Cross-Ref Other External Job Reference	O	T	15	0	The attribute is not relevant to the GT as per RGMA.
A0142	Transaction Status Code	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0057	Transaction Status Change Reason Code	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0161	Market Sector Code	O	T	1	0	Identifies the Market Sector the job is related to. May also be provided to GT via T73 record. Allowable values : D- Domestic, I - Industrial and Commercial.
A0166	Date of Notice	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0068	Registration Body	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0069	Registration Reference	O	T	20	0	The attribute is not relevant to this flow as per RGMA.
A0081	Effective From Date	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0082	Effective To Date	O	D	8	0	The attribute is not relevant to this flow as per RGMA.

DATASET_GROUP_APPNT
(Appointment Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: APPNT
A0019	Appointment Qualifier Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0138	Appointment Date From	M	D	8	0	Date of the activity / appointment. For Example: 20011108
A0139	Appointment Date To	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0019	Appointment Qualifier Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0140	Appointment Time From	O	T	6	0	The appointment time expressed as a 24 hour time, or as a time slot. Format: "HHMMSS", or "AM" or "PM".
A0141	Appointment Time To	O	T	6	0	The attribute is not relevant to this flow as per RGMA.

DATASET_GROUP_ASSET
(Asset Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: ASSET
A0178	Data Update Code	O	T	5	0	Identifies whether the record contains update informations. Allowable values : FOUND - Found, UPDTE - Update, RMOVD - Removed or Missing.
A0144	Transaction Type Code	M	T	5	0	A code that uniquely identifies the type of work. Allowable values: UPDTE - Update, REFRESH - Refresh, REPRT - Report, APPNT - Appointment.
A0024	Asset Class Code	M	T	5	0	A code to indicate the classification of the asset. Allowable Values: METER - Meter , CONVR - Converter , BYPAS - Bypass, DTLGR - Datalogger, MTRIN - Meter and Installation Kit
A0109	Product Identifier	O	T	10	0	A MDD defined value to identify a set of assets with common attributes.
A0163	Payment Method Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0083	Model Code	O	T	10	0	Code which uniquely identifies the model. For Example: E6, U6 etc.
A0060	Manufacturer Code	O	T	3	0	The unique code of the manufacturer of the meter or other instrument configuration. For Example: SCH - Schlumberger.
A0021	Year of Manufacture	O	N	4	0	Year of manufacture for the asset as stamped on the asset. For Example: 1999 Allowable values : 1960 to Current year + 1.
A0022	Serial Number	O	T	14	0	The manufacturer's serial number including alpha numeric characters. For Example: E6E12345678901. For Measuring assets (Meter / Converter) Serial Number has to be provided.
A0059	Location Code	O	T	2	0	A code representing the location of the asset. For Example: 00 - Unknown, 01 - Cellar, 02 - Under Stairs, etc.
A0158	Asset Location Notes	O	T	100	0	Extra notes if the Location Code is insufficient, or code provided indicates 'Other'. Transco GT length is limited to 40 characters, so additional characters provided over this shall be truncated.
A0037	Asset Status Code	O	T	2	0	Industry standard code representing the status of the asset. Allowable values: AC - Active, CA - Capped, CD - Closed, CL - Clamped, FA - Faulty, IN - Inactive, LI - Live, OP - Open, PD - Phone Line Down, RE - Removed, UN - Unknown, DM - Damaged.

DATASET_GROUP_CONVE
(Converter Detail Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: CONVE
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0036	Conversion Basis Code	O	T	5	0	This is the conversion basis the converter is set up to convert against. For Example: T - The converter compensates only for Temperature.
A0027	Converter Conversion Factor	O	N	9	6	A fixed factor applied where the Converter does not convert for all inputs, so readings still require correction to account for variations due to pressure, altitude and/or temperature.

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 : ONUPD - Notify Update Metering Details
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 originator of the file. Allowable value: SHIP - Shipper
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 GT as the recipient of the file Allowable Value : GT - Gas Transporter
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 as a 24 hour time slot. 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. 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_METER
(Meter Detail Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: METER
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to GT as per RGMA.
A0025	Meter Type Code	O	T	5	0	Code to determine the type of the meter. Allowable Values: D - Diaphragm of Unknown Material, R - Rotary, L - Leather Diaphragm, S - Synthetic, T - Turbine, U - Ultrasonic, Z - Unknown. Transco GT shall use only the first character of this field, consistent with the single character MDD Values.
A0085	Meter Mechanism Code	O	T	5	0	The coded value describing the payment mechanism of the meter. Allowable Values: CM - Coin Meter, ET - Electronic Token Meter, CR - Credit, MT - Mechanical Token Meter, PP - Prepayment, TH - Thrift, U - Unknown. Transco GT shall use only the first three characters of this field, consistent with the MDD Values.
A0112	Measuring Capacity	O	N	10	4	The maximum volume of gas (Q max) that can be passed through the asset per hour, based upon the manufacturer's maximum value. For Example: 6* - 6m ³ per hour (* In conjunction with indication of imperial/metric meter). Allowable values: 0 to 999999.9999.
A0079	Meter Usage Code	O	T	1	0	The attribute is not relevant to the GT as per RGMA.
A0044	Collar Status Code	O	T	5	0	Code to identify the status of the collar. Allowable values: B - Broken, I - Intact. Transco GT shall use only the first character of this field, consistent with the single character MDD Values.
A0149	OAMI Inspection Date	O	D	8	0	The attribute is not relevant to the GT as per RGMA.
A0126	Role Code	O	T	5	0	Unique code which identifies the role the market participant is acting in. Allowable values : T - GAO Transporter , S - GAO Supplier , C - GAO Consumer
A0160	Last Refurbished Date	O	D	8	0	The attribute is not relevant to the GT as per RGMA.
A0194	Pulse Value	O	N	7	2	The number of units that pulse represents. Allowable values : .01, .1, 0, 1, 10, 100, 1000, 10000.

DATASET_GROUP_MKPRT
(Market Participant Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: MKPRT
A0126	Role Code	M	T	5	0	Unique code which identifies the role the market participant is acting in. Allowable Value: ASSPR - Asset Provider.
A0064	Market Participant Abbreviated Name	M	T	12	0	A code identifying the Market Participant. For Example: SSC.

DATASET_GROUP_MTPNT
(Meter Point Entity Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: MTPNT
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0072	Meter Point Reference	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.
A0076	Meter Link Code	O	T	1	0	The attribute is not relevant to the GT as per RGMA.
A0077	Meter Point Status	O	T	2	0	The attribute is not relevant to the GT as per RGMA.
A0059	Location Code	O	T	2	0	The attribute is not relevant to the GT as per RGMA.
A0157	Meter Point Location Notes	O	T	100	0	The attribute is not relevant to the GT as per RGMA.
A0075	Access Instructions	O	T	210	0	Additional Instructions necessary to support an agent's visit, such as key instructions, special tools required, or access information.
A0074	Conversion Factor	O	N	9	6	A fixed factor applied where no Converter is fitted and the meter reading needs to be corrected for pressure, altitude and/or temperature. Allowable values : .000001 to 999.999999
A0073	Last Inspection Date	O	D	8	0	The date on which the meter installation was last inspected. May also be provided to GT via N44 record. For Example: 20011108
A0164	Metering Pressure	O	N	9	3	The attribute is not relevant to this flow as per RGMA.

DATASET_GROUP_READG
(Asset Register Reading)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: READG
A0031	Reading Date	O	D	8	0	Where Appointment Dataset is not provided, and a Reading Date is present, this will be used as an effective date to update the metering details.
A0034	Round The Clock	O	N	2	0	The number of times the asset register has passed through zero in relation to the last reading successfully updated. For Example: 1 allowable values : -2 to 99.
A0033	Reading Index	M	T	12	0	The actual index read for the asset including leading zeros from the register. Where a converter is being read this will be converted or unconverted reading. For Example: ' 01234' , '01234 ' ; ' 01234 ' OR '01234'

DATASET_GROUP_REGST
(Register Details Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: REGST
A0178	Data Update Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0124	Register Type Code	M	T	5	0	A code which uniquely determines the type of register. Allowable Values: METER - Meter, CORR - Converted, UNCOR - Unconverted.
A0121	Number of Dials or Digits	O	N	2	0	Number of significant dials or digits on the asset which are to be considered during the asset reading. For Example: 5 - 5 readable dials. Allowable values : 4 to 10.
A0123	Units of Measure	O	T	5	0	Units in which volume is expressed. Allowable values: SCFH - Standard Cubic Feet per Hour, SCMH - Standard Cubic Meters per Hour .
A0120	Multiplication Factor	O	N	6	3	Multiplication Factor to apply to the resultant index advance indicated by the current reading. For Example: 0.1, 1, 10, etc. Allowable values : .001 to 999.999.

DATASET_GROUP_TRAILER

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: TRAIL

DATASET_GROUP_TRANS
(Transaction Dataset)

RGMA Reference	Field Name	OPT	DOM	LNG	DEC	DESCRIPTION
A0177	Record Identifier	M	T	5	0	This identifies the record. Value: TRANS
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.
A0056	Transaction Comment	O	T	210	0	The attribute is not relevant to the GT as per RGMA.
A0053	Contract Reference	O	T	25	0	The attribute is not relevant to this flow as per RGMA.
A0144	Transaction Type Code	M	T	5	0	A code which uniquely identifies the type of work Allowable Values: UPDTE - Update, REFRESH - Refresh, APPNT - Appointment
A0167	Transaction Type Reason Code	O	T	5	0	The attribute is not relevant to the GT as per RGMA.
A0058	Cross-Ref Other Internal Job Reference	O	T	15	0	The attribute is not relevant to the GT as per RGMA.
A0122	Cross-Ref Other External Job Reference	O	T	15	0	The attribute is not relevant to the GT as per RGMA.
A0142	Transaction Status Code	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0057	Transaction Status Change Reason Code	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0161	Market Sector Code	O	T	1	0	Identifies the Market Sector the job is related to. May also be provided to GT via T73 record. Allowable values : D- Domestic, I - Industrial and Commercial.
A0166	Date of Notice	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0068	Registration Body	O	T	5	0	The attribute is not relevant to this flow as per RGMA.
A0069	Registration Reference	O	T	20	0	The attribute is not relevant to this flow as per RGMA.
A0081	Effective From Date	O	D	8	0	The attribute is not relevant to this flow as per RGMA.
A0082	Effective To Date	O	D	8	0	The attribute is not relevant to this flow as per RGMA.

