# **File Format Document**

# IGT's New Connections PROJECT\_SUMMARY\_REPORT - PS1 INDEPENDENT GAS TRANSPORTER TO SHIPPER

Version:	1.5
Status:	Draft
Date:	January 2017

PROJECT\_SUMMARY\_REPORT – (PS1)

Version: 1.5\_Draft

Issue Date: 13/01/2017

Implementation Date: TBC

# **Version Control**

<b>Version Control</b>	Issue Date	Implementation	Summary of Change
		Date	
1.0	2/09/2015	TBC	Files to Review
1.1	2/12/2015	TBC	Files to Review
1.2	25/01/2016	TBC	Files to Review
1.3	02/02/2016	TBC	Files to Review
1.4	08/02/2016	TBC	Files to Review
1.5	13/01/2017	TBC	Drafting for iGT094F

# **Notes:**

Contains 4 different Record Types

Level	Record Name	Occurrence	Optionality
1	HD_A00_STANDARD_HEADER	1	M
1	RT_PS1_PROJECT_SUMMARY	1	M
2	RT_MP1_METER_POINT	1 to 20000	M
1	TR_Z99_STANDARD_TRAILER	1	M

#### Note 1

OPT – Optional/ Conditional/Mandatory (O - Optional, C – Conditional M - Mandatory)

DOM - Domain (T - text, N - Numeric, D - Date (YYYYMMDD), M - Timestamp)

LNG - Number of characters

DEC - Number of decimal places

#### Note 2

All text fields will be enclosed in double quotes ("")

Optional: If data is known it must be provided

PROJECT\_SUMMARY\_REPORT – (PS1)

Version: 1.5\_Draft

Issue Date: 13/01/2017

Implementation Date: TBC

# **Record Type Definition**

## PROJECT\_SUMMARY\_REPORT (.PSA)

#### HD\_A00\_STANDARD\_HEADER

RECORD/FIELD_NAME	ОРТ	DOM	LNG	DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of request that
					this record represents
					VALUE: A00
SHIPPER_ID	M	Т	3	0	A reference which uniquely identifies a
					Shipper User, as defined within the UK LINK
FILE_TYPE	M	Т	3	0	An application specific code used to identify
					the structure and the usage of the file.
					VALUE: PSA
CREATION_DATE	M	D	8	0	The date on which the file was generated.
					FORMAT: YYYYMMDD
CREATION_TIME	M	M	6	0	the time at which the file was generated
					(within the creation date).
					FORMAT: HHMMSS
GENERATION_NUMBER	M	N	6	0	A sequence number which represents an
					issue of a file that is unique for a
					combination of System User and file type.
					Files of the same file type submitted by a
					System User or to a System User must have
					consecutive numbers
Total			29		

#### PROJECT\_SUMMARY\_REPORT (.PSA)

#### RT\_PS1\_PROJECT\_SUMMARY

TRANSACTION_TYPE  M T S S S A code identifying the type of information that this record represents VALUE: PS1  MARKET_SECTOR CODE  M T S SUBJECT  PSR_REFERENCE_NUMBER M T S SIHPPER_SHORT_CODE M T S SHIPPER_REFERENCE_NUMBE R S SUPPLIER_SHORT_CODE M T S S S S S S S S S S S S S S S S S S	RECORD/FIELD_NAME	ОРТ	DOM	LNG	DEC	DESCRIPTION
information that this record represents VAUE: PS1  MARKET_SECTOR CODE  M T 1 0 VALUE: Domestic = D Domestic = D Non-Domestic = D SR_REFERENCE_NUMBER M T 13 0 PSR_unique number proceeded by the iGT Short Code a, g. ESP0000001 SHIPPER_SHORT_CODE M T 3 0 Shipper Short Code as per UK LINK Unique ldentifier for Network assigned by Shipper (e.g. contract reference no.) SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK IGT_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK CSEP_ID C T 8 0 The unique identifier for the connected system exit point, issued by Xoserve to the iGT. CONDITONALITY: Mandatory requirement from Nexus Go Live IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the iGT PHASE_SEQUENCE O T 10 0 Used where a development will be built in a number of phases PRESSURE_TIER O T 10 0 Used where a development will be built in a number of phases PRESSURE_TIER O T 10 DEVELOPER_NAME DEVELOPER_CONTACT_DETAI LS  DEVELOPER_CONTACT_TELEP HONE_NUMBER  DEVELOPER_CONTACT_TELEP HONE_NUMBER  M T 50 0 T T So 0 Telephone Number. CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE DEVELOPER_CONTACT_TELEP HONE_NUMBER  NETWORK_DEVELOPMENT_N M T 50 0 Number of plots included with a value  NETWORK_DEVELOPMENT_N M N T 50 0 Number of plots included within the PSR  Number of plots included within the PSR						
MARKET_SECTOR CODE  M T 1 0 VALUES: Domestic = D Non-Domestic = I PSR_REFERENCE_NUMBER M T 13 0 PSR unique number proceeded by the iGT Short Code e.g. ESP0000001 SHIPPER_SHORT_CODE M T 3 0 Shipper Short Code as per UK LINK SHIPPER_REFERENCE_NUMBE R O T 50 0 Unique Identifier for Network assigned by Shipper (e.g. contract reference no.)  SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK IGT_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK IGT_SHORT_CODE M T 3 0 Interest of the connected system exit point, issued by Xoserve to the iGT.  CONDITIONALITY: Mandatory requirement from Nexus Go Live IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the IGT  PHASE_SEQUENCE O T 10 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  IP - Int	MANSACHON_TITE	101	'		0	
MARKET_SECTOR CODE  M T 1 0 VALUE: Domestic = D Non-Domestic = D Non-Dot Code as per UK LINK Inkity identifier for Network assigned by KINK Inkity i						
MARKET_SECTOR CODE  M T 1 1 0 VALUES: Domestic = D Non-Domestic = I  PSR_REFERENCE_NUMBER M T 13 0 PSR unique number proceeded by the iGT Short Code e.g. ESP000001  SHIPPER_SHORT_CODE M T 50 0 Unique Identifier for Network assigned by Shipper (e.g. contract reference no.)  SUPPLIER_SHORT_CODE M T 3 0 SUPPLIER_SHORT_CODE M T 3 0 SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 4 0 IGT Short Code as per UK LINK  IGT Sh						1 '
PSR_REFERENCE_NUMBER  M  T  13  O  PSR unique number proceeded by the iGT Short Code e.g. ESP0000001  SHIPPER_SHORT_CODE  M  T  3  O  Shipper Short Code as per UK LINK  SHIPPER_REFERENCE_NUMBE  R  SUPPLIER_SHORT_CODE  M  T  3  O  REference no.)  SUPPLIANTY: Mandatory requirement from Nexus Go Live  CONDITONALITY: Mandatory requirement from Nexus Go Live  RESSURE_TIER  O  T  10  O  Reference number assigned to the site by the iGT  CONDITONALITY: Mandatory requirement from Nexus Go Live  RESSURE_TIER  O  T  2  O  The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  IP - Low Pressure  IP	MARKET SECTOR CODE	М	Т	1	0	
PSR_REFERENCE_NUMBER  M T 13 0 PSR unique number proceeded by the iGT Short Code e.g. ESP0000001 SHIPPER_SHORT_CODE M T 3 0 Shipper Short Code as per UK LINK SHIPPER_REFERENCE_NUMBE R SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M T 8 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M T 8 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M T 8 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M T 8 0 Supplier Short Code as per UK LINK SHIPPER_SHORT_CODE M IGT_SHORT_CODE as per UK LINK SHIPPER_SHORT_CODE M T 8 0 Supplier Short Code as per UK LINK IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK LINK  IGT_SHORT_SHORT_CODE as per UK LINK  IGT_SHORT_CODE as per UK			'	-		
PSR_REFERENCE_NUMBER  M T 3 0 PSR unique number proceeded by the iGT Short Code e.g. ESP000001  SHIPPER_SHORT_CODE M T 3 0 Shipper Short Code as per UK LINK  SHIPPER_REFERENCE_NUMBE R  SUPPLIER_SHORT_CODE M T 50 0 Unique Identifier for Network assigned by Shipper (e.g. contract reference no.)  SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  CSEP_ID C T 8 0 The unique identifier for the connected system exit point, issued by Xoserve to the iGT.  CONDITONALITY: Mandatory requirement from Nexus Go Live  IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE O T 10 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  IP - Low Pressure  MP - Medium Pressure  DEVELOPER_CONTACT_DETAIL  IS CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE  _NUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  NETWORK_DEVELOPMENT_N  M T 50 0 Site name as assigned by iGT  Number of plots included within the PSR  LDZ M M T 4 0 Local Distribution Zone						
SHIPPER_SHORT_CODE M T 3 0 Shipper Short Code as per UK LINK SHIPPER_REFERENCE_NUMBE R  SUPPLIER_SHORT_CODE M T 50 0 Unique Identifier for Network assigned by Shipper (e.g. contract reference no.)  SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Code as per UK LINK  IGT_SHORT_CODE M IGT Short Institute Assigned by IGT MIGHT IN ITS Short Institute M IGT Short Institute	PSR REFERENCE NUMBER	М	Т	13	0	
SHIPPER_SHORT_CODE						1
SHIPPER_REFERENCE_NUMBE R  SUPPLIER_SHORT_CODE M T S S SUPPLIER_SHORT_CODE M S SUPPLIER_SHORT_CODE M T S S SUPPLIER_SHORT_CODE M S S SUPPLIER_SHORT_CODE M S S SUPPLIER_SHORT_CODE M S S S S S S S S S S S S S S S S S S	SHIPPER SHORT CODE	М	Т	3	0	-
SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  CSEP_ID C T 8 0 The unique identifier for the connected system exit point, issued by Xoserve to the iGT.  CONDITIONALITY: Mandatory requirement from Nexus Go Live  IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE O T 10 0 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  DEVELOPER_NAME M T 50 0 Developer Name  DEVELOPER_CONTACT_DETAIL  LS CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE  NUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_DETAILS  Field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone	SHIPPER REFERENCE NUMBE	0	Т	50	0	·
SUPPLIER_SHORT_CODE M T 3 0 Supplier Short Code as per UK LINK  IGT_SHORT_CODE M T 3 0 IGT Short Code as per UK LINK  CSEP_ID C T 8 0 The unique identifier for the connected system exit point, issued by Xoserve to the iGT.  CONDITIONALITY: Mandatory requirement from Nexus Go Live  IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE O T 10 0 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  DEVELOPER_NAME M T 50 0 Developer Name  DEVELOPER_CONTACT_DETAIL  LS CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE  NUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_DETAILS  Field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone						•
IGT_SHORT_CODE						
CSEP_ID  C T 8 0 The unique identifier for the connected system exit point, issued by Xoserve to the iGT. CONDITIONALITY: Mandatory requirement from Nexus Go Live  IGT_PROJECT_NUMBER M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE O T 10 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 Used where a development will be built in a number of phases  PRESSURE_TIER O T 2 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of phases  PRESSURE_TIER O T 50 Used where a development will be built in a number of plots included within the PSR  DEVELOPER_CONTACT_TELEP C T T 50 Used where a development will be built in a number of plots included within the PSR  DEVELOPER_CONTACT_TELEP C N 20 Used Distribution Zone	SUPPLIER_SHORT_CODE	М	Т	3	0	Supplier Short Code as per UK LINK
Connected system exit point, issued by Xoserve to the iGT. CONDITONALITY: Mandatory requirement from Nexus Go Live  IGT_PROJECT_NUMBER  M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE 0 T 10 0 Used where a development will be built in a number of phases  PRESSURE_TIER 0 T 2 0 The pressure tier of the meter: VALUES: HP - High Pressure IP - Intermediate Pressure LP - Low Pressure MP - Medium Pressure DEVELOPER_NAME M T 50 0 Developer Name  DEVELOPER_CONTACT_DETAIL LS  DEVELOPER_CONTACT_TELEP LS  DEVELOPER_CONTACT_TELEP C N 20 Telephone Number. CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE NUMBER field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  AME  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone	IGT_SHORT_CODE	М	Т	3	0	iGT Short Code as per UK LINK
By Xoserve to the iGT.   CONDITONALITY: Mandatory requirement from Nexus Go Live	CSEP_ID	С	Т	8	0	The unique identifier for the
IGT_PROJECT_NUMBER  M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE 0 T 10 0 Used where a development will be built in a number of phases  PRESSURE_TIER 0 T 2 0 The pressure tier of the meter:  VALUES: HP - High Pressure IP - Intermediate Pressure IP - Low Pressure MP - Medium Pressure LP - Low Pressure IP - Medium Pressure IP - Intermediate Pressure IP - Medium Pressure IP - Intermediate Pressure IP - Not Pressure IP -						connected system exit point, issued
IGT_PROJECT_NUMBER  M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE  O T 10 Used where a development will be built in a number of phases  The pressure tier of the meter:  VALUES: HP - High Pressure IP - Intermediate Pressure LP - Low Pressure MP - Medium Pressure LP - Low Pressure MP - Medium Pressure LS  DEVELOPER_CONTACT_DETAIL LS  DEVELOPER_CONTACT_TELEP HONE_NUMBER  DEVELOPER_CONTACT_TELEP HONE_NUMBER  DEVELOPER_CONTACT_TELEP HONE_NUMBER  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M N S O Number of plots included within the PSR LDZ  M T 10 0 Reference number assigned to the site by the iGT Reference number assigned to the site by the iGT Reference number assigned to the site by the iGT Reference number assigned to the site by the iGT  Value  See PRESSURE_TIER  O T 50 0 Developer Name  CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE Site name as assigned by iGT  NUMBER_OF_PLOTS  M N T 4 0 Number of plots included within the PSR						by Xoserve to the iGT.
IGT_PROJECT_NUMBER  M T 10 0 Reference number assigned to the site by the iGT  PHASE_SEQUENCE  O T 10 0 Used where a development will be built in a number of phases  PRESSURE_TIER  O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  DEVELOPER_NAME  M T 50 0 Developer Name  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  NUMBER_OF_PLOTS  M N 5 0 Number of plots included within the PSR  LDZ  M T 4 0 Local Distribution Zone						CONDITONALITY: Mandatory
PRESSURE_TIER  O T 10 Used where a development will be built in a number of phases  PRESSURE_TIER  O T 2 T 4 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T T 5 T						requirement from Nexus Go Live
PHASE_SEQUENCE  O  T  10  0  Used where a development will be built in a number of phases  PRESSURE_TIER  O  T  2  0  The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  MP - Medium Pressure  DEVELOPER_NAME  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_DETAILS  field is populated with a value  NETWORK_DEVELOPMENT_N  AME  NUMBER_OF_PLOTS  M  N  T  4  0  Used where a development will be built in a number of plots included within the PSR  LDZ  M  The pressure  In P - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  IP - Intermediate Pressure  IP - High Pressure  IP	IGT_PROJECT_NUMBER	M	Т	10	0	Reference number assigned to the
PRESSURE_TIER  O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  DEVELOPER_NAME  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  NETWORK_DEVELOPMENT_N  AME  NUMBER_OF_PLOTS  M T 4 0 Local Distribution Zone						site by the iGT
PRESSURE_TIER  O T 2 0 The pressure tier of the meter:  VALUES:  HP - High Pressure  IP - Intermediate Pressure  LP - Low Pressure  MP - Medium Pressure  DEVELOPER_NAME M T 50 0 Developer Name  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TOUR of the meter:  O Developer Name  C T 50 0 Developer Name  C CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE  NUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone	PHASE_SEQUENCE	0	Т	10	0	Used where a development will be
VALUES: HP – High Pressure IP – Intermediate Pressure LP – Low Pressure MP – Medium Pressure DEVELOPER_NAME DEVELOPER_CONTACT_DETAI LS  DEVELOPER_CONTACT_DETAI C T SO Contact details e.g. email address. CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONENUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP HONE_NUMBER CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEP CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone						·
HP - High Pressure   IP - Intermediate Pressure   IP - Low Pressure   IP - Intermediate   IP - Inter	PRESSURE_TIER	0	T	2	0	1
DEVELOPER_NAME  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TELEP HONE_NUMBER  NETWORK_DEVELOPMENT_N AME  DEVELOPER_OF_PLOTS  M						
DEVELOPER_NAME  DEVELOPER_CONTACT_DETAIL LS  DEVELOPER_CONTACT_TOETAIL LS  DEVELOPER_CONTACT_TELEP HONE_NUMBER  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M T 4 0 Local Distribution Zone						_
DEVELOPER_NAME  DEVELOPER_CONTACT_DETAI  LS  DEVELOPER_CONTACT_TELEP HONE_NUMBER  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M T 4 0 Local Distribution Zone  MP - Medium Pressure  Ame  Contact details e.g. email address.  CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  Site name as assigned by iGT  Number of plots included within the PSR						
DEVELOPER_NAME  DEVELOPER_CONTACT_DETAI  LS  C T 50 0 Contact details e.g. email address. CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONE _NUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP HONE_NUMBER  C N 20 0 Telephone Number. CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M N 5 0 Number of plots included within the PSR  LDZ  M T 4 0 Local Distribution Zone						
DEVELOPER_CONTACT_DETAIL  LS  CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONENUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP  HONE_NUMBER  CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONENUMBER field is populated with a value  CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N	DEVELOPED MANAE		-	50		
LS  CONDITIONALITY: Not required if DEVELOPER_CONTACT_TELEPHONENUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP HONE_NUMBER  CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  NUMBER_OF_PLOTS M N S 0 Number of plots included within the PSR  LDZ M T 4 0 Local Distribution Zone			1		+	·
DEVELOPER_CONTACT_TELEPHONENUMBER field is populated with a value  DEVELOPER_CONTACT_TELEP HONE_NUMBER  CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M N 5 0 Number of plots included within the PSR  LDZ  M T 4 0 Local Distribution Zone		C	1	50	0	
DEVELOPER_CONTACT_TELEP C N 20 Telephone Number. HONE_NUMBER HONE_NUMBER  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  NUMBER_OF_PLOTS M N T 4 0 Local Distribution Zone	LS					·
DEVELOPER_CONTACT_TELEP C N 20 Telephone Number. HONE_NUMBER DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  AME  NUMBER_OF_PLOTS M N 5 0 Number of plots included within the PSR  LDZ M T 4 0 Local Distribution Zone						
DEVELOPER_CONTACT_TELEP HONE_NUMBER  C N 20 0 Telephone Number. CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N AME  NUMBER_OF_PLOTS  M N 5 0 Number of plots included within the PSR  LDZ  M T 4 0 Local Distribution Zone						i –
HONE_NUMBER  CONDITIONALITY: Not required if DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  AME  NUMBER_OF_PLOTS M N 5 0 Number of plots included within the PSR  LDZ M T 4 0 Local Distribution Zone	DEVELOPER CONTACT TELEP	C	N	20	0	
DEVELOPER_CONTACT_DETAILS field is populated with a value  NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  AME  NUMBER_OF_PLOTS M N 5 0 Number of plots included within the PSR  LDZ M T 4 0 Local Distribution Zone			IN .	20	0	•
NETWORK_DEVELOPMENT_N M T 50 0 Site name as assigned by iGT  AME  NUMBER_OF_PLOTS M N 5 0 Number of plots included within the PSR  LDZ M T 4 0 Local Distribution Zone	TIONE_NOWIBER					
NETWORK_DEVELOPMENT_N AME       M       T       50       0       Site name as assigned by iGT         NUMBER_OF_PLOTS       M       N       5       0       Number of plots included within the PSR         LDZ       M       T       4       0       Local Distribution Zone						
AME  NUMBER_OF_PLOTS  M  N  S  O  Number of plots included within the PSR  LDZ  M  T  4  O  Local Distribution Zone	NETWORK DEVELOPMENT N	М	Т	50	0	
NUMBER_OF_PLOTS     M     N     5     0     Number of plots included within the PSR       LDZ     M     T     4     0     Local Distribution Zone			1			and the do doorgined by 101
LDZ M T 4 0 Local Distribution Zone		М	N	5	0	Number of plots included within the
LDZ M T 4 0 Local Distribution Zone						·
	LDZ	М	Т	4	0	
	EXIT_ZONE	М	Т	3	0	Exit Zone

PROJECT\_SUMMARY\_REPORT - (PS1)

Version: 1.5\_Draft

Issue Date: 13/01/2017 Implementation Date: TBC

CHARGING_TYPE	М	Т	1	0	VALUES:
	""	'			R = RPC
					L = Legacy
					I = Infill
METER_MECHANISM	М	T	3	0	Operating mechanism of the
					installed meter. Initial indication of
					the operating mechanism.
					VALUES:
					CR = Credit
					MT = Mechanical Token
					ET = Electronic Token
					CM = Coin
					TH = Thrift
					SMETS = non-Compliant
					S1 = SMETS Version 1
					S2 = SMETS Version 2
					SM = Smart
					PP = Prepayment
					UNK = Unknown
MAM_ID	0	Т	3	0	MAM ID as per UK LINK
MAP_ID	0	Т	3	0	MAP ID
GAS_ACT_OWNER	М	Т	1	0	Meter Owner
					VALUES:
					T = Transporter
					S = Supplier
					C = Consumer
					U = Unknown
					<b>CONTEXT:</b> If third party then this
					should be defaulted to Supplier.
					This is consistent with RGMA
					Baseline requirements.
PSR_ISSUE_NUMBER	М	N	3	0	Number will advance by one every
					time a new version is issued
					irrespective of whether the
					previous version was accepted or
					rejected. For clarification, where a
					previous version of the PSR has not
					yet been confirmed, the latest
					version will reflect all changes since
					the last confirmed PSR version.
PSR ISSUE REASON	М	Т	5	0	Reason for issue of PSR.
			-		VALUES:
					REV01 = New Site
					REV02 = Plot count
					REV03 = Metering
					REV04 = Developer
					REV05 = Supplier
					REV06 = MAM
					REV07 = Address
					REV08 = Meter Mechanism
					REV09 = Other

PROJECT\_SUMMARY\_REPORT - (PS1)

Version: 1.5\_Draft

Issue Date: 13/01/2017 Implementation Date: TBC

PSR_ISSUE_REASON_TEXT	С	Т	256	0	context: Allows the Shipper to more readily identify the changes made within the PSR  Text field to state reason.  A Shipper will validate all entries provided on a PS1 and provide confirmation of acceptance via a PS2 or provide rejection reasons code(s) utilising the Free text field if required.  CONDITIONALITY: If code REV09 is selected for PSR_ISSUE_REASON this field becomes mandatory
FREE_TEXT_FIELD_1	0	Т	50	0	Free Text Field
FREE_TEXT_FIELD_2	0	Т	50	0	Free Text Field
TOTAL			663		

## PROJECT\_SUMMARY\_REPORT (.PSA)

#### RT\_MP1\_METER POINT

RECORD/FIELD_NAME	OPT	DOM	LNG	DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	Transaction type within the file
_					VALUE: MP1
MPRN	М	N	10	0	Meter point reference number
STATUS	М	Т	10	0	This shows the status of the plot
					SUGGESTED VALUES:
					New
					No change
					Deleted
					Updated
PLOT	С	Т	8	0	Number/Name assigned to the Plot
					CONDITIONALITY: Not required if either
					BUILDING_NUMBER or BUILDING_NAME
DDODEDTY TYPE		_			field is populated with a value
PROPERTY_TYPE	M	Т	3	0	Type of property being built e.g. 3BD as per values in the NEXA table if market
					sector code equals D, if the market sector
					equals to I use the value "COM"
PLOT_AQ	М	N	12	0	AQ for plot
EUC	M	T	8	0	EUC code
EUC	IVI	'	0	0	Loc tode
SUB_BUILDING	0	Т	30	0	Sub Building reference number or letter
BUILDING NUMBER		1	30	0	Number assigned to the building
BOILDING_NOMBER					<b>CONDITIONALITY:</b> Not required if either
					PLOT or BUILDING_NAME is populated
	С	N	6		with a value
BUILDING_NAME				0	Name assigned to the building
_					CONDITIONALITY: Not required if either
					PLOT or BUILDING_NUMBER is populated
	С	Т	50		with a value
DEPENDENT_THOROUGH				0	
FARE	0	Т	35		
THOROUGHFARE	0	Т	35	0	Main street associated with an address
DBLE_DPNDT_LOCLTY				0	A geographic area within a dependent
	0	Т	35		locality
DEPENDENT_LOCALITY	0	T	35	0	A geographic area within a post town
POST_TOWN				0	The name of the town in which the
COLUNITY	М	T	35		address lies
COUNTY		_	25	0	The name of the county in which the
OUTCODE	0	T	35	0	address lies
OUTCODE	M	T	4	0	Post Code – Outcode
INCODE	M	T	3	0	Post Code - Incode.
FREE_TEXT_FIELD_1	0	T	50	0	Free Text Field
FREE_TEXT_FIELD_2	0	Т	50	0	Free Text Field
TOTAL			457		

PROJECT\_SUMMARY\_REPORT - (PS1)

Version: 1.5\_Draft

Issue Date: 13/01/2017
Implementation Date: TBC

#### PROJECT\_SUMMARY\_REPORT (.PSA)

#### TR\_Z99\_STANDARD\_TRAILER

RECORD/FIELD_NAME	ОРТ	DOM	LNG	DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of request that this record represents
RECORD_COUNT	M	N	10	0	VALUE: Z99  The number of detail records contained within the file. This should not include the Standard Header (A00) and Standard Trailer (Z99) but should include any file specific Headers and Trailers specified for this file type.
TOTAL			13		