RT_S59_ACCEPT_SUPPLY_PT_ENQUIRY

(Nomination Enquiry for a Supply Point Acceptance Details)

RECORD/FIELD NAME	<u>OPT</u>	<u>DOM</u>	<u>LNG</u>	<u>DEC</u>	<u>DESCRIPTION</u>
TRANSACTION_TYPE	M	T	3	0	A code identifying the type of request that this record represents. VALUE: S59
NOMINATION_SHIPPER_REF	O	T	30	0	A reference supplied by the System User when making a Nomination. It may be used by the System User to identify the Nomination and any subsequent Confirmation made for that Nomination.
NOMINATION_ENQUIRY_TYPE	M	T	1	0	Indicates that the enquiry is for a current live supply point or for a new aggregation of meter points. VALUES: C – Current Configuration Enquiry, N – New Aggregation Enquiry.
MINIMUM_MRF_TYPE_CODE	0	T	1	0	A code identifying a valid meter reading frequency. CONTEXT: The minimum read frequency that Transco will accept for all the meters on Non Daily Metered (NDM) Meter Points in the Supply Point. VALUES: D - Daily, M - Monthly, 6 - Six-monthly, A - Annually.
CURRENT_DM_SOQ	O	N	8	0	The maximum rate of gas flow (measured in KWH) for a gas day (which commences at 06:00 hours) for the Daily Metered (DM) Portion of the Supply Point. CONTEXT: The current maximum rate of gas flow recorded against the Supply Point.
CURRENT_DM_SHQ	O	N	8	0	The maximu m hourly rate of gas flow (measured in KWH) for the Daily Metered (DM) portion of the Supply Point. CONTEXT: The current maximum hourly rate of gas flow recorded against the Supply Point.
BOTTOM_STOP_DM_SOQ	O	N	8	0	The minimum acceptable rate of gas flow (measured in KWH) for the Daily Metered (DM) portion of the Supply Point on a gas day (which commences at 06:00 hours)

NDM_SOQ	Ο	N	8	0	The maximum rate of gas flow (measured in Kwh), for the Non Daily Metered (NDM) portion of the Supply Point, as derived by Transco.
NDM_EZC	O	N	8	0	The Exit Zone Capacity for the Non Daily Metered (NDM) portion of this Supply Point.
EXIT_ZONE_IDENTIFIER	M	T	3	0	A unique reference for the Exit Zone.
LDZ_IDENTIFIER	M	T	4	0	Unique reference code for the Local Distribution Zone (LDZ).
END_USER_CATEGORY	О	N	4	0	A unique reference for the End User Category.
SUPPLY_POINT_CATEGORY	M	T	5	0	Describes the size of the Supply Point in terms of Gas Nomination VALUES: VLDMC, DMC, SDMC, DMA (old), NDMA, DMAI, DMAF
NO_OF_DATALOGGERS	О	N	3	0	The number of DataLoggers installed at the Supply Point.
SUPPLY_TYPE_CODE	M	T	4	0	A code which identifies whether the gas is delivered Firm or Interruptible. CONTEXT: The current supply of gas for the DM portion of the Supply Point. VALUES: TNI – Transco Nominated Interruptible, SNI - System User Nominated Interruptible, FIRM - Firm.
RECORDED_DATE	M	D	8	0	The date on which the original request was recorded on Transco's System. FORMAT: YYYYMMDD
RECORDED_TIME	M	M	6	0	The time at which the original request was recorded on Transco's System. FORMAT: HHMMSS

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