

## RT\_U10\_UNBUNDLED\_ACCEPTED\_READ\_NOTIFICATION

### *(Unbundled Accepted Read Notification)*

<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 information that this record contains.
METER_POINT_REFERENCE	M	N	10	0	DEFINITION: A unique identifier for the point at which a meter is, has been or will be connected to the gas network.
ACTUAL_READ_DATE	M	D	8	0	DEFINITION: The date on which the read was taken. Format:YYYYMMDD
METER_READING_SOURCE	M	T	1	0	DEFINITION: The source from which the read was taken. VALUES: M - Meter Read Organisation E - Supplied by the End User A - Agreed Opening Read R – Remote Reading Equipment Read Q – Shipper Provided Estimated Read G – Gas Card Read P – Point of Sale Read
METER_READING_REASON	M	T	1	0	DEFINITION: The Reason why the read was taken. VALUES: O - Opening Read R - Replacement Read N – Non Opening Read
METER_SERIAL_NUMBER	M	T	14	0	DEFINITION: The Manufacturer's meter serial number. CONTEXT: The serial number of the meter from which the read was taken.
METER_READING	M	T	12	0	DEFINITION: This is the actual index read from the meter. As identified by the System User. It will contain the actual number of digits/dials present on the meter. Where necessary these digits/dials will be represented by leading zeros. If the read has less than 12 digits, all missing digits will be replaced by leading spaces. The read will be right aligned. Eg. For a 4 digit dial the read will be formatted as '0012'
SERIAL_NUMBER_MATCH	M	T	1	0	DEFINITION: Indicates which METER_SERIAL_NUMBER matching routine was used to compare the Shipper supplied

SERIAL\_NUMBER against the value held on the Sites & Meters database. Set according to the result of the METER\_SERIAL\_NUMBER matching routine, part of the Unbundled METER\_READ validation process.  
 VALUES:  
 E - The supplied value used the Exact match logic.  
 F - The supplied value used the Fuzzy match logic.

MET_SERIAL_NUMBER_TRANSCO	O	T	14	0	DEFINITION: Serial number of meter for which read was taken, as held on system. This will be populated only when Fuzzy match was used. If Met_Serial_Number_Update is set to Y then Met_Serial_Number_Transco is MSN following update
MET_SERIAL_NUMBER_UPDATE	O	T	1	0	DEFINITION: Indicates whether Sites & Meters has been updated as a result of the meter_serial_number_data supplied on the U01 by the system user. VALUES: Y = S&M Updated N = No S&M Update

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