<u>UK-LINK SITES AND METERS DATABASE</u> METER READING AND ACCESS INSTRUCTIONS FILE/NOMINATION/REFERRAL RESPONSE/NOMINATION RESPONSE / CONFIRMATION RESPONSE FILE

RECORD LAYOUTS

. CFR/.NRF/.NMR Section 6 SID © 2014 Xoserve Ltd

RT____K14_ADDTNL_METERING_

(Additional Metering Details)

RECORD/FIELD NAME	OPT DOM LNG DEC			G DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	DEFINITION: A code identifying the type of request that this record represents. VALUE: K14
METER_TYPE	0	Т	1	0	DEFINITION: The type of meter. Values -R = Rotary -T = Turbine -D = Diaphragm of unknown material -L = Leather Diaphragm -S = Synthetic Diaphragm -U = Ultrasonic -Z = Unknown
METER_MODEL_NAME	0	Т	1	0	DEFINITION: The model description for the (e.g?? <u>1</u> U6 <u>?</u> <u>1</u> , <u>?</u> <u>1</u> <u>U16</u> <u>?</u> <u>1</u> , <u>?</u> <u>1</u> <u>U16</u> <u>?</u> <u>1</u> <u>?</u> <u>1</u> <u>U2</u> <u>1</u> <u>2</u> <u>1</u> <u>0</u> <u>or</u> <u>2</u> <u>1</u> <u>0</u> <u>2</u> <u>500</u> <u>?</u> <u>1</u> <u>0</u> .
METER_MANUFACTURER	0	Т	3	0	DEFINITION: The code of the manufacturer of the meter.
METER_MANUFACTURED_YEAR	0	Ν	4	0	DEFINITION: The year in which the meter was manufactured expressed as a century date 1981).
IMPERIAL_METER_INDICATOR	0	Τ	1	0	DEFINITION: Indicator identifying if the meter measures volume of gas consumed in metric or imperial units. Allowable values when present:- Y = Imperial meter N = Metric meter
METER_READING_UNITS	0	Ν	5	0	DEFINITION: This contains the units the meter is read in e.g. 10,100, 1000 Cubic Feet
CORRECTOR_MODEL_NAME	0	Т	1	0	DEFINITION: The model description for the (e.g247'U624'',-247''U1624'',-247''102M1224'' or or247'G250024'').
CORRECTOR_MANUFACTURER	0	Т	3	0	DEFINITION: The code of the manufacturer of the corrector.
CORRECTOR_MANUFACTURED_YEAR	0	Ν	4	0	DEFINITION: The year in which the meter was manufactured expressed as a century date 1981).
CORRECTOR_ CORRECTED_READING_UNITS	0	Ν	5	0	DEFINITION: This contains the units the corrected corrector reading reads in, ege.g. 10s, 100s, 1000s cubic feet.

I

Version 3. L 1 of 3 Issued: 10.11.2014 Implementation Date 10.11.2014

. CFR/.NRF/.NMR Section 6 SID © 2014 Xoserve Ltd

l

Version 3. L 1 of 3 Issued: 10.11.2014 Implementation Date 10.11.2014 CORRECTOR_ UNCORRECTED_READING_UNITS

O __N__-5 __0

_0 DEFINITIONS: This contains the units the

uncorrected corrector reading reads in, ege.g. 10s, 100s, 1000s cubic feet.

* 64

. CFR/.NRF/.NMR Section 6 SID © 2014 Xoserve Ltd