Change Pack for Information

# Communication Detail

|  |  |
| --- | --- |
| Comm Reference: | 3148.4 - VO – PO |
| Comm Title: | UK Link Manual – X09/X10 Record Cosmetic Update. |
| Comm Date: | 13/03/2023 |

**Change Representation**

|  |  |
| --- | --- |
| Action Required: | For information. |
| Close Out Date: | 27/03/2023 |

# Change Detail

|  |  |
| --- | --- |
| Xoserve Reference Number:  | N/A |
| \*ChMC Constituency Impacted: | Shipper, all Classes. |
| Change Owner:  | James Barlowjames.barlow@xoserve.com  |
| Background and Context: | This is to advise of a correction to the Field Description for field ‘SUPPLY\_METER\_POINT\_CLASS’ in both of the following Record File Layout (Live) documents, which are used within the .SCR file hierarchy:1. X09 CLASS CHANGE RESPONSE V1.2L
2. X10 CLASS CHANGE CAN RESP V1.2L

This correction was acknowledged following a Customer query, in January 2023, related to [XRN4990 – Transfer of Sites with Low Read Submission Performance from Class 2 and Class 3 into Class 4 (MOD0664)](https://www.xoserve.com/change/customer-change-register/xrn-4990-transfer-of-sites-with-low-read-submission-performance-from-class-2-and-3-into-class-4-mod0664/). For reference, XRN4990 was implemented as part of the Feb-23 major release and enables the CDSP to change the Class of Class 2 and Class 3 Supply Meter Points to Class 4, under specific circumstances as stated under MOD0664. Further information on the modification can be found here: [0664VVS - Transfer of Sites with Low Valid Meter Reading Submission Performance from Classes 2 and 3 into Class 4 | Joint Office of Gas Transporters (gasgovernance.co.uk)](https://www.gasgovernance.co.uk/0664)Regarding both of the following Record Format Layout documents:1. X09 CLASS CHANGE RESPONSE V1.2L
2. X10 CLASS CHANGE CAN RESP V1.2L

Each contain a cosmetic error in the description of field SUPPLY\_METER\_POINT\_CLASS.At present both documents show: “This value denotes the **requested** class type for the Supply Meter Point. VALUES: 1 – Class 1, 2 – Class 2, 3 – Class 3, 4 - Class 4”. Whereas, both documents should show: “This value denotes the **current** class type for the Supply Meter Point. VALUES: 1 – Class 1, 2 – Class 2, 3 – Class 3, 4 - Class 4”.

| **RECORD/FIELD NAME** | **OPT** | **DOM** | **LNG** | **DEC** | **DESCRIPTION** |
| --- | --- | --- | --- | --- | --- |
| SUPPLY\_METER\_POINT\_CLASS | M | N | 1 | 0 | This value denotes the **~~requested~~** **current** class type for the Supply Meter Point. VALUES: 1 – Class 1, 2 – Class 2, 3 – Class 3, 4 - Class 4 |
| REQUESTED\_SUPPLY\_METER\_POINT\_CLASS | O | N | 1 | 0 | This value denotes the requested class type for the Supply Meter Point. VALUES: 1 – Class 1, 2 – Class 2, 3 – Class 3, 4 - Class 4 |

This Change Pack is to inform parties of the error and following its approval both documents will be updated to replace “requested” with “current” for field SUPPLY\_METER\_POINT\_CLASS. To clarify there are no changes to the REQUESTED\_SUPPLY\_METER\_POINT\_CLASS description.The corrected documents are shown below:Although this pack is for information, your representations are still welcomed and should you want to feedback please do so through the normal process. |

Industry Response Review

«RangeStart:HDS»

Change Representation

(To be completed by User and returned for response)

|  |  |  |
| --- | --- | --- |
| User Contact Details: | Organisation: | «h1\_organisation» |
| Name: | «h1\_name» |
| Email: | «h1\_email» |
| Telephone: | «h1\_telephone» |
| Representation Status: | «h1\_userDataStatus» |
| Representation Publication: | «h1\_consultation» |
| Representation Comments: | «h1\_userDataComments» |
| Confirm Target Release Date? | «h1\_targetDate» | «h1\_userDataAlternative» |

# Xoserve’ s Response

|  |  |
| --- | --- |
| Xoserve Response to Organisations Comments: | «h1\_xoserveResponse» |

Please send the completed representation response to uklink@xoserve.com

«RangeEnd:HDS»

**Version Control**

**Document**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Status | Date | Author(s) | Remarks |
| 1.1 |  | 06.03.2023 | Rajiv Patel | Updated version 1.0 after comments from James Barlow. |
| 1.2 |  | 08.03.2023 | Rajiv Patel | Cosmetic corrections.  |