

**Item Name:** **Charge Code**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** A code assigned to unmetered equipment that specifies the associated circuit watts and other technical information for the equipment

**Units:** None

**Valid Set:** As defined within Market Domain Data

**Validation:** As Valid Set

**Domain:** Code

**Logical Format:** CHAR(13)

**Physical Length:** 13

**Has Synonyms:**

**Has Aliases:**

**Notes:** MDD valid set published on unmetered pages on ELEXON website

**Item Name:** **CMS Indicator**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** A code indicating whether the Sub-Meter is a CMS Sub-Meter

**Units:** None

**Valid Set:** Values are:  
T The Sub-Meter is a CMS Sub-Meter  
F The Sub-Meter is not a CMS Sub-Meter

**Validation:** As Valid Set

**Domain:** Indicator

**Logical Format:** BOOLEAN

**Physical Length:** 1

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** CMS Unit Reference

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** The CMS Unit Reference is a unique identifier of the unit under CMS control, 12 characters in length and to which the Charge Code and Switch Regime pertains. The CMS Unit Reference may have upper- and lower-case characters but their uniqueness is not case sensitive, so upper and lower case are treated as the same character.

**Units:** None

**Valid Set:** Any within the constraints of the format

**Validation:** As Valid Set

**Domain:** Code

**Logical Format:** CHAR(12)

**Physical Length:** 12

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** Effective from Date {UMS}

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** Effective date from which the inventory details are applicable

**Units:** None

**Valid Set:** A valid date within the constraints of the format.

**Validation:** As Valid Set

**Domain:** Date

**Logical Format:** DATE

**Physical Length:** 8

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** **Inventory Sequence Number**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** A sequential number used to positively identify a later version of inventory data for that relevant MPAN.

**Units:** None

**Valid Set:** Any positive integer equal to or greater than 1, within the constraints of the format.

**Validation:** As Valid Set

**Domain:** Integer

**Logical Format:** INT(4)

**Physical Length:** 4

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** **Number of Items**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** Number of Items of unmetered equipment applicable to the entry in the inventory

**Units:** None

**Valid Set:** Any within the constraints of format

**Validation:** As Valid Set

**Domain:** Integer

**Logical Format:** INT(6)

**Physical Length:** 6

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** **Response Reason Code**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** A code to show whether the information has been accepted or reasons for rejection

**Units:** None

**Valid Set:** Values are:

- A Accepted
- B Received from incorrect UMSO
- C Version number error
- D Invalid Effective From Date{UMS}
- E Appointment error
- F Invalid Sub-Meter
- G Errors with CC, SR or CMS Unit Ref

**Validation:** As Valid Set

**Domain:** Code

**Logical Format:** CHAR(1)

**Physical Length:** 1

**Has Synonyms:**

**Has Aliases:**

**Notes:**

**Item Name:** **UMS Error Code**

**Item Reference:** Jnew

**Item Ownership:** MRA

**Item Description:** A code indicating errors within the inventory

**Units:** None

**Valid Set:** Values are:

- A Invalid Switch Regime
- B Invalid Charge Code
- C Invalid CC/SR combination
- D Invalid CMS Unit Reference

**Validation:** As Valid Set

**Domain:** Code

**Logical Format:** CHAR(1)

**Physical Length:** 1

**Has Synonyms:**

**Has Aliases:**

**Notes:**

<b>Item Name:</b>	<b>UMS Sub-Meter</b>
<b>Item Reference:</b>	Jnew
<b>Item Ownership:</b>	MRA
<b>Item Description:</b>	A unique identifier that an Equivalent Meter uses to associate the inventory items within an MSID with different groupings such as PECU array, CMS or split of inventory at customer request
<b>Units:</b>	None
<b>Valid Set:</b>	Any within the constraints of the format
<b>Validation:</b>	As Valid Set
<b>Domain:</b>	Code
<b>Logical Format:</b>	CHAR(7)
<b>Physical Length:</b>	7
<b>Has Synonyms:</b>	
<b>Has Aliases:</b>	
<b>Notes:</b>	
<b>Item Name:</b>	<b>Switch Regime</b>
<b>Item Reference:</b>	Jnew
<b>Item Ownership:</b>	MRA
<b>Item Description:</b>	A code assigned to unmetered equipment that specifies the switching, dimming times and other technical information for the equipment.
<b>Units:</b>	None
<b>Valid Set:</b>	As defined within Market Domain Data
<b>Validation:</b>	As Valid Set
<b>Domain:</b>	Code
<b>Logical Format:</b>	CHAR(3)
<b>Physical Length:</b>	3
<b>Has Synonyms:</b>	
<b>Has Aliases:</b>	
<b>Notes:</b>	MDD valid set published on unmetered pages on ELEXON website