

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: INT(13)

Physical Length: 13

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 upperand 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: Special case for CMS Controllers, where the CMS Unit Ref is

defined as "Control padded with spaces to make a total of 12 characters>". This means there may be valid multiple entries for this special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a single inventory submission which are not the special case on a special case on a single inventory submission which are not the special case of the special

unique.



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 errorF Invalid Sub-Meter

G Errors with CC, SR or CMS Unit Ref

Validation: As Valid Set

Domain: String

Logical Format: CHAR(1)

Physical Length: 1

Has Synonyms:

Has Aliases:

Notes:



Item Name: Sub-meter

Item Reference: Jnew
Item Ownership: MRA

Item Description: 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

Units: None

Valid Set: Any within the constraints of the format

Validation: As Valid Set

Domain: String

Logical Format: CHAR(7)

Physical Length: 7

Has Synonyms:

Has Aliases:

Notes:

Item Name: Switch Regime

Item Reference: Jnew

Item Ownership: MRA

Item Description: A code assigned to unmetered equipment that specifies the

switching, dimming times 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(3)

Physical Length: 3

Has Synonyms:

Has Aliases:

Notes: