

# VALID COMBINATIONS OF CONTROL CHARGE CODES AND SWITCH REGIMES

---

<b>MEETING NAME</b>	Unmetered Supplies User Group
---------------------	-------------------------------

---

<b>Date of meeting</b>	24 June 2020
------------------------	--------------

<b>Paper number</b>	128/02
---------------------	--------

<b>Owner/author</b>	Freya Gardner
---------------------	---------------

<b>Purpose of paper</b>	Decision
-------------------------	----------

<b>Classification</b>	Public
-----------------------	--------

<b>Summary</b>	ELEXON invites the Unmetered Supplies User Group (UMSUG) to review a change to the table of Valid Combinations of Control Charge Codes and Switch Regimes in the Operational Information Document (OID). If the change is recommended, this will be implemented in Version 22.0.
----------------	--

---

## 1. Background

- 1.1 The Valid Combinations of Control Charge Codes and Switch Regimes table in the OID defines which combinations of Switch Regimes and Control Charge Codes are valid and invalid.
- 1.2 At the March 2019 meeting (UMSUG125), the UMSUG reviewed the OID red-lining which changed the validity of Part Night Electronic Photo Cells (700 – 799), Electronic Photo Cells (800 – 899) and VPSR – Photocell Controlled (A01-AZZ, B01-BZZ, D01-DZZ, F01-FZZ and G01-GZZ) with Electronic Controls from 'No' to 'No/Yes'. The UMSUG agreed for a footnote to be added for 'No/Yes' to allow for small scale CMS trials and temporary UMSO inventory amendments. This change was implemented and published in OID Version 19.0.

## 2. Proposed OID change

- 2.1 This paper is seeking to change the validity of Single Stage Dimming Devices (Switch Regimes 500-599) with Electronic Controls from 'No' to 'No/Yes'. This will make Single Stage Dimming Devices valid with small scale CMS trials/operations. This was an oversight when the original validation tables were put together and it will align the 500 series of Switch Regimes with the 700 and 800 series of Switch Regimes which are compatible with a CMS Control Device. If recommended, this will be implemented in Version 22.0.

## 3. Recommendations

- 3.1 We invite you to:
  - a) **REVIEW** the proposed change to the Valid Combinations of Control Charge Codes and Switch Regimes table in the OID; and
  - b) **AGREE** to recommend this change for implementation in OID Version 22.0.

## Attachments

Attachment A – UMSUG128\_XXA - red-lined change to the OID

### For more information, please contact:

Freya Gardner, Settlement Operations Analyst

freya.gardner@elexon.co.uk

020 7380 4170

## VALID COMBINATIONS OF CONTROL CHARGE CODES AND SWITCH REGIMES

---