|  |  |  |
| --- | --- | --- |
| CIRCULAR | | |
| Type & number | | MDD Circular 00562 |
| Date | 09 September 2015 | |
| To | | Market Participants |
| From | | MDD Co-ordinator |
| Purpose | | For review |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Market Domain Data Circular |  | 00562 | |  |
| Page 1 of |  | 09 September 2015 | © ELEXON 2015 |

# MDD change requests for impact assessment

Please find attached six change requests that require an impact assessment by your organisation:

| MDD CR Number | Party Raised By | Details of Change Request |
| --- | --- | --- |
| M2462 | ELEXON | Inclusion of Charge Codes and Switch Regimes  *Effective from Date: 14/10/2015* |
| M2463 | LENG | End Dating of Line loss Factor Class, Valid MTC LLFC Combinations, MTC LLFC SSC Combinations, MTC LLFC SSC PC Combinations and Creation of new Valid MTC LLFC SSC Combinations and Valid MTC LLFC SSC PC Combinations  *Effective from Date: 14/10/2015* |
| M2464 | ELEXON | Creation of new Measurement Class (P300)  *Effective from Date: 14/10/2015* |
| M2465 | ELEXON | Creation of new Half Hourly Default EAC values (P300)  *Effective from Date: 14/10/2015* |
| M2466 | YELG | End Dating of Line Loss Factor Class, Valid MTC LLFC Combinations, Valid MTC LLFC SSC Combinations, Valid MTC LLFC SSC PC Combinations and Creation of new Line Loss Factor Class, Valid MTC LLFC SSC Combinations and Valid MTC LLFC SSC PC Combinations  *Effective from Date: 14/10/2015* |
| M2467 | NEEB | End Dating of Line Loss Factor Class, Valid MTC LLFC Combinations, Valid MTC LLFC SSC Combinations, Valid MTC LLFC SSC PC Combinations and Creation of new Line Loss Factor Class, Valid MTC LLFC SSC Combinations and Valid MTC LLFC SSC PC Combinations  *Effective from Date: 14/10/2015* |

A zip folder containing the change request forms can be found with this Circular at: <http://www.elexon.co.uk/news-events/mdd-circulars>.

Analysis of these change requests is currently being carried out by both ELEXON and the SVA Agent.

Please note that the above changes will be submitted to the Supplier Volume Allocation Group (SVG) meeting 176 on 29 September 2015 for approval.

I would be grateful if you could return any comments you may have on the attached form by **17.00 on Wednesday 16 September 2015**. Please note that if no response is received, I will assume that you are in agreement with the proposed change.

Providing there are no adverse comments, it is planned to incorporate these changes into MDD version 235. You will be advised formally of this publication by another MDD Circular, in the usual manner, nearer the time.

If you have any queries please call the BSC Service Desk on 0870 010 6950 or email [bscservicedesk@cgi.com](mailto:bscservicedesk@cgi.com).

Junaid Mahmood

ELEXON BSC Operations

**Attachments:**

Attachment A – Change Requests

Attachment B – UMS Charge Code Documentation

Attachment C – UMS Charge Code Documentation

Attachment D – UMS Charge Code Documentation

Attachment E – UMS Charge Code Documentation

**Please return by 17.00 on Wednesday 16 September 2015.**

To: Junaid Mahmood

4th Floor, 350 Euston Road

London NW1 3AW

Tel: 0870 010 6950 (BSC Service Desk)

Email: [mddc@elexon.co.uk](mailto:mddc@elexon.co.uk)

**MDD Change Requests for Impact Assessment**

* I agree/disagree\* with the changes proposed in M2462
* I agree/disagree\* with the changes proposed in M2463
* I agree/disagree\* with the changes proposed in M2464
* I agree/disagree\* with the changes proposed in M2465
* I agree/disagree\* with the changes proposed in M2466
* I agree/disagree\* with the changes proposed in M2467

**\*** *Please delete as appropriate*

**If you disagree with any of the changes proposed, please give details below:**

**Name…………………………………………….…**

**Organisation………………………………………**