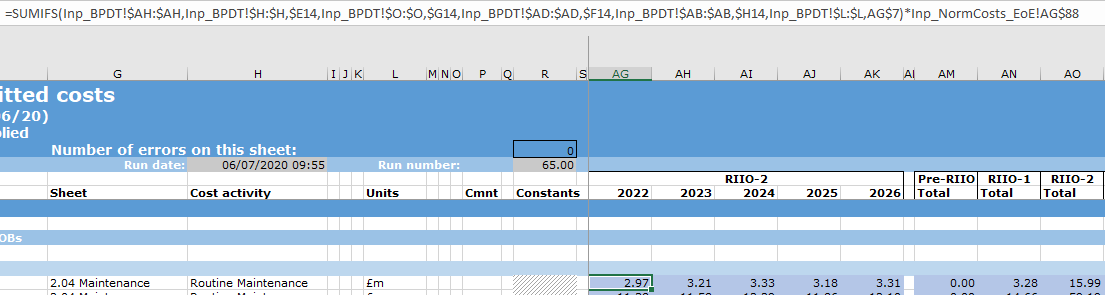
|  |  |  |
| --- | --- | --- |
| **Cadent Draft Determination** | | |
| **DD Query** | | |
| **SQ Reference number** | CADENT\_DDQ\_23 | |
| **Document Name** | (4) MOBs.xlsx – RIIO2 GD DD Models | |
| **Topic/Activity:** | Worksheet Tab ‘Cal\_MaintenanceMOBs’,  Cells Y14:AK17 (Routine Maintenance), Cells Y26:AK29 (Non-routine Maintenance) | |
| **Question:** | Applied to all of the values in these cells (referenced above) is a multiplying factor, pulled from row 88 of the ‘Inp\_NormCosts\_EoE’ worksheet tab. Screenshots are provided on the next page in landscape for clarity.  Please explain   * what is the purpose of this factor * why it is applied * why it is the same value applied to all networks | |
| **DDQ raised by** | Simon Brown | |
| **Date Sent** |  | |
| **Response Due Date** | ASAP – 3 days – Wednesday 22nd July 2020 | |
| **Response Received** |  | |
| *The application of the adjustment factor in this model is an error, which we identified too close to the DD publication date to change. We intend to update this and remove the adjustment factor (which captures regional factor normalisations) from the MOBs model.* | | |
| Attachments: | | |

**Screenshot from (4) MOBS.xlsx, worksheet ‘Cal\_MaintenanceMOBs’**



Factor of interest

Screenshots from **(4) MOBS.xlsx, worksheet ‘Inp\_NormCosts\_EoE’**

