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| **NGN Final Determination** | | |
| **FDQ Query** | | |
| **Reference number** | NGN \_FDQ\_6 | |
| **Document Name** | NARW\_NGN\_v1.0 | |
| **Topic/Activity:** | NARMs | |
| **Question:** | There are some inconsistencies in 4\_FD\_Input\_Sheet compared with the allowances set for NGN in FD.   * Mains Tier 2B has been allowed in full; however, the length and risk appear to have been adjusted. * Mains Tier 3 has been partially allowed; however, the length and risk appear inconsistent with a weighted average of the allowance. How has this been calculated? * Mains Other: Other Policy and Condition Mains has been partially allowed: however, the length and risk appear inconsistent with a weighted average of the allowance. How has this been calculated? * Main Other: >2”ST has been partially allowed; however, the length and risk appear inconsistent with a weighted average of the allowance. How has this been calculated? * Mains Other: Iron Mains >30m from a building has been partially allowed; however, the length and risk appear inconsistent with a weighted average of the allowance. How has this been calculated? * Services – These do not appear to have been adjusted based on FD allowances. * Services <=2”ST should be classified as A3 to ensure consistency with the Mains Replacement classification.   Please can you share the calculation steps that have been taken to adjust the length and risk to the FD allowances and confirm the category of <2”ST Mains replacement and associated Service replacement?  There is no clear column for networks to confirm the volume of interventions in the 2.1\_Post\_FD\_Recalculation tab. Is this an oversight or is there another tab for networks to confirm intervention volumes? | |
| **Confidential** | No | |
| **FDQ raised by** | Laura Thornley | |
| **Date Sent** | 10/12/2020 | |
| **Ofgem Response** | As discussed in meeting of 16th December, this issue should be resolved through the process for GDN recalculation of NARM outputs and allowances. | |