

Simulation vs Proposed Annex 69B Changes

| Channel | Simulation | | Proposed Limits | | | | | D2.3 Limits | | | | |
|-------------------------------------|------------|------|-----------------|----|-----|----|------|-------------|----|-----|----|------|
| | BER | Veve | Amax | IL | ILD | RL | ICRf | Amax | IL | ILD | RL | ICRf |
| Media/EoBP_DAmbrosia/DAmbrosia_1T | -14.66 | 19 | - | - | - | - | - | X | - | - | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_2T | -13.38 | 10 | - | - | - | - | - | X | - | - | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_3T | -11.28 | -6 | X | X | - | - | - | X | X | - | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_4T | -14.14 | 15 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_5T | -14.44 | 17 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_6T | -6.22 | -69 | - | X | X | - | - | - | X | X | - | - |
| Media/EoBP_DAmbrosia/DAmbrosia_7T | -11.96 | 0 | - | - | X | - | - | - | - | - | - | - |
| Media/EoBP_Molex/Molex_Inthru2 | -8.62 | -32 | - | - | - | - | X | X | - | - | - | X |
| Media/EoBP_Molex/Molex_Inthru3 | -5.96 | -70 | - | - | - | - | X | X | - | - | - | X |
| Media/EoBP_Molex/Molex_Inthru4 | -6.74 | -63 | - | - | - | - | X | X | - | - | - | X |
| Media/EoBP_Molex/Molex_Inthru5 | -9.32 | -24 | - | - | - | - | X | X | - | - | - | X |
| Media/EoBP_Molex/Molex_Outthru2 | -12.37 | 3 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_Molex/Molex_Outthru3 | -8.80 | -32 | - | - | - | - | X | - | - | - | - | X |
| Media/EoBP_Molex/Molex_Outthru4 | -9.07 | -29 | - | - | - | - | X | - | - | - | - | X |
| Media/EoBP_Molex/Molex_Outthru5 | -13.18 | 9 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_PetersNew/peters_B12thru | -16.85 | 28 | - | - | - | - | - | - | - | X | - | - |
| Media/EoBP_PetersNew/peters_B1thru | -16.45 | 27 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_PetersNew/peters_B20thru | -16.74 | 28 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_PetersNew/peters_M1thru | -14.88 | 18 | - | - | - | - | - | - | - | X | - | - |
| Media/EoBP_PetersNew/peters_M20thru | -15.86 | 24 | - | - | - | - | - | - | - | - | - | - |
| Media/EoBP_PetersNew/peters_T1thru | -4.45 | -129 | X | X | X | X | X | - | X | X | - | - |
| Media/EoBP_PetersNew/peters_T12thru | -0.31 | -743 | X | X | X | X | X | X | X | X | - | X |
| Media/EoBP_PetersNew/peters_T20thru | -4.11 | -71 | X | X | X | X | X | - | X | X | - | X |
| m_28_ripple_92 | -16.56 | 25 | - | - | X | X | - | - | - | - | X | - |
| m_40_ripple_29 | -33.75 | 71 | - | - | - | - | - | - | - | - | - | - |
| m_41_ripple_65 | -21.94 | 44 | - | - | - | - | - | - | - | - | - | - |
| m_42_ripple_92 | -15.70 | 21 | - | - | - | - | - | - | - | - | - | - |
| m_60_ripple_29 | -22.87 | 48 | - | - | - | - | - | - | - | - | - | - |
| m_60_ripple_55 | -13.35 | 9 | - | - | - | - | - | - | - | - | - | - |
| m_60_ripple_98 | -9.75 | -19 | X | - | X | - | - | - | - | - | - | - |
| m_81_ripple_46 | -12.99 | 7 | - | - | - | X | - | - | - | - | - | - |
| m_82_ripple_23 | -26.02 | 30 | - | - | - | - | - | - | - | - | - | - |
| m_82_ripple_90 | -11.28 | -5 | X | - | X | - | X | X | - | - | - | - |
| Thru_worst | - | - | - | - | X | X | - | - | - | - | X | - |