Supplemental Material to “Global risk from the atmospheric dispersion of radionuclides by nuclear power plant accidents in the coming decades”

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1 Cs Deposition Doses
2 Iodine Concentrations

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Fig. 1. Global deposition of aerosol $^{137}$Cs per country for operational nuclear power plants assuming unit PBq emitted per station.
Fig. 2. Global deposition of aerosol $^{137}$Cs per country for operational nuclear power plants assuming unit PBq emitted per station.
Fig. 3. Global deposition of aerosol $^{137}$Cs per country for nuclear power plants under construction assuming unit PBq emitted per station.
Fig. 4. Global deposition of aerosol $^{137}$Cs per country for nuclear power plants under construction assuming unit PBq emitted per station.
Fig. 5. Global deposition of aerosol $^{137}$Cs per country for planned or proposed nuclear power plants assuming unit PBq emitted per station.
Fig. 6. Global deposition of aerosol $^{137}$Cs per country for planned or proposed nuclear power plants assuming unit PBq emitted per station.
Fig. 7. Mean climatological concentration of gaseous $^{131}$I per country for operational nuclear power plants assuming unit PBq atmospheric load.
Fig. 8. Mean climatological concentration of gaseous $^{131}$I per country for operational nuclear power plants assuming unit PBq atmospheric load.
Fig. 9. Mean climatological concentration of gaseous $^{131}$I per country for nuclear power plants under construction assuming unit PBq atmospheric load.
Fig. 10. Mean climatological concentration of gaseous $^{131}\text{I}$ per country for nuclear power plants under construction assuming unit PBq atmospheric load.
Fig. 11. Mean climatological concentration of gaseous $^{131}$I per country for planned or proposed nuclear power plants assuming unit PBq atmospheric load.
Fig. 12. Mean climatological concentration of gaseous $^{131}$I per country for planned or proposed nuclear power plants assuming unit PBq atmospheric load.