

Chapter 250 Changes between proposed and final – based on public comment

(All changes are highlighted in the annex and tables)

Annex:

- Section 250.304(c)(3) - Added language to explain that the HI calculation is part of the MCL and where to find the calculation
- Section 250.707(b)(2)(iii) - Added language to define the HI calculation equation and where to find the values to include in the calculation
- Section 250.704(e) – Added a cross reference to the new HI calculation in Section 250.707(b)(2)(iii) identifying that the minimum number of samples required is specified by the attainment method (HI calculation)
- Section 250.707(d) – Added a cross reference to the new HI calculation in Section 250.707(b)(2)(iii) that excludes the HI calculation from the requirements of other statistical methods

Tables:

- Table 1
 - Added a footnote defining the (HI) addition to the tables as the compounds to include in the HI calculation
 - Changed the MSC basis for HFPO Dimer Acid (Gen-X) from HAL to EPA MCL and added the (HI) indication to it
 - Added (HI) to PFBS
 - Added PFHxS and PFNA to the table with values from the EPA MCL and noted to include them in the HI
 - Updated the values for PFOA and PFOS to the EPA MCL values
- Table 3A
 - Added PFHxS and PFNA values calculated using the toxicity values from the EPA MCL publication
 - Updated PFOS and PFOA values using the toxicity values from the EPA MCL publication
- Table 3B
 - Added PFHxS and PFNA 100x groundwater values from the EPA MCL publication
 - Updated PFOS and PFOA 100x groundwater values from the EPA MCL publication
- Table 5A
 - Added all PFHxS and PFNA values from the EPA MCL publication

- Updated PFOS and PFOA toxicity values to the values used in the EPA MCL publication.