

**Errata Sheet (September 2020) for the document titled  
PFBA\_AppendixA\_Protocol\_InterAgencyReview\_9.24.2020**

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<b>Page</b>	<b>Erratum</b>
2-4	Figure 2-1. The structure of PFBA ammonium salt was changed
2-4	Table 2-1. The molecular weight PFBA NH <sub>4</sub> <sup>+</sup> salt was changed from ND to 230
2-5	Table 2-1. Vapor pressure for PFDA from 3.89 x 10 <sup>-2</sup> to 1.53 x 10 <sup>-2</sup> Changed corresponding superscript definition under the table
2-5	Table 2-1. Vapor pressure for PFDA NH4+ salt from 3.51 x 10 <sup>-2</sup> to 2.39 x 10 <sup>-2</sup>
2-5	Table 2-1. Vapor pressure for PFDA Na Salt from 3.51 x 10 <sup>-2</sup> to 2.39 x 10 <sup>-2</sup>
2-5	Table 2-1. Vapor pressure for PFNA from 7.06 x 10 <sup>-2</sup> to 8.72 x 10 <sup>-3</sup> Changed corresponding superscript definition under the table
2-5	Table 2-1. Vapor pressure for PFNA NH4+ salt from 7.38 x 10 <sup>-2</sup> to 8.97 x 10 <sup>-2</sup>
2-5	Table 2-1. Vapor pressure for PFHxS from 9.95 x 10 <sup>-3</sup> to 8.19 x 10 <sup>-9</sup>
2-5	Table 2-1. Vapor pressure for PFHxS K salt from 9.95 x 10 <sup>-3</sup> to 8.19 x 10 <sup>-9</sup>
2-5	Table 2-1. Vapor pressure for PFBA from 6.37 to 15.8
2-5	Table 2-1. Vapor pressure for PFBA from ND to 21.7 Changed corresponding superscript definition under the table and inserted HERO link
2-5	Table 2-1. Inserted superscript on vapor pressure Included superscript definition under the table (inserted link and HERO link)
v, vii, viii, ii, 1-1, 2-16, 3-1, 11-11, B-12,	Change perfluorohexanesulfonate to perfluorohexanesulfonic acid
12-18	First bullet point. Changed affecting to affect
2-5 through 2-14	Alignment/Page shifting