|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | **Purpose** | **Relevance to SRRTTF QAPP** | **Comments and Review Actions** |
| Listing of Laboratories Known to Perform Low Level PCB Congener Analyses | Identifies acceptable laboratories | Axys is identified laboratory. QAPP Table 1 p 2Permittees use other laboratories. |  |
| Sampling Labeling and Identification | Specifies labeling criteria | SAP pp 21, 32 |  |
| Estimated Detection Limit | Specifies how EDL is calculated | Method 1668C QAPP App B, Exhibit A, Spec 1Axys Standard Analytical Procedure |  |
| Reporting Rules for Co-eluting Congeners | Specifies how congeners are reported when then co-elute | Method 1668C QAPP App B, Exhibit A, Spec 1Axys Standard Analytical Procedure |  |
| Description of Data Qualifiers | Identifies the meanings of qualifier flags | QAPP p 41 QAPP App B, Exhibit A, Spec 1 |  |
| Electronic Data Deliverables | 3 spreadsheets identifying the data fields for laboratory data | QAPP App B, Exhibit A, Spec 1 |  |
| Hard Copy Data Deliverables | Specifies data delivery protocols | QAPP App B, Exhibit A, Spec 1 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Method Blank Contamination Decision Rules | Identifies censoring procedure for method blanks (uses 10x) | QAPP pp 17, 28Censoring procedures vary from (no censoring, 3x, to 10x) depending on data needs |  |
| Rinsate Blank Contamination Assessment | Identifies procedure to be used for contamination of rinsate (i.e., field) blanks (uses 3x) | Not specifically addressed in QAPP |  |
| Sample, Replicate and Blank Collection Techniques | Identifies how continuous and non continuous discharges are sampled. Includes replicate and blanks. | SAP Sections 4, 7, and Appendices |  |
| Project Quality Control Requirements | Summary of QA/QC requirements, some of which are repeated above.Based on Method 1668A. | QAPP, SAP, and Method 1668C |  |