|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Analytical\_Method** | **Parameter\_Code** | **Parameter\_Name** | **Field\_Sample\_ID** | **Field\_Prep\_Code** | **Sample\_Type** | **Sample\_Purpose** | **Analysis\_Type\_Code** | **Report\_Result** | **Report\_Units** | **Lab\_Qualifier** | **Report\_Uncertainty** | **Report\_MDA** | **Display\_Sample\_Date** |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34143 | UF | W | REG | INIT | 64.7 | pCi/L |  | 8.22 | 7.56 | 07/12/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34143 | UF | W | REG | INIT | 110 | pCi/L |  | 2.67 | 4.72 | 07/12/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34144 | UF | W | REG | INIT | 293 | pCi/L |  | 11.6 | 17.2 | 09/11/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34144 | UF | W | REG | INIT | 317 | pCi/L |  | 6.74 | 8.72 | 09/11/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34145 |  | W | REG | INIT | 964 | pCi/L |  | 30.4 | 39.6 | 09/20/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34145 |  | W | REG | INIT | 1200 | pCi/L |  | 51.6 | 40.5 | 09/20/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34146 | UF | W | REG | INIT | 13.4 | pCi/L |  | 2.34 | 6.67 | 05/21/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34146 | UF | W | REG | INIT | 73.6 | pCi/L |  | 2.7 | 5.93 | 05/21/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34155 | F | W | REG | INIT | 4.52 | pCi/L |  | 1.25 | 2.99 | 07/12/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34155 | F | W | REG | INIT | 5.76 | pCi/L |  | 1.01 | 3.02 | 07/12/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34156 | F | W | REG | INIT | 3.45 | pCi/L |  | 0.989 | 2.94 | 09/11/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34156 | F | W | REG | INIT | 1.04 | pCi/L | U | 0.935 | 3.03 | 09/11/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34157 |  | W | REG | INIT | 8.78 | pCi/L |  | 1.57 | 4.32 | 09/20/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34157 |  | W | REG | INIT | 7.72 | pCi/L |  | 1.1 | 2.95 | 09/20/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDRIO-13-34158 | F | W | REG | INIT | 0.826 | pCi/L | U | 1.29 | 4.41 | 05/21/2013 |
| EPA:900 | GROSSB | Gross beta | BDDRIO-13-34158 | F | W | REG | INIT | 15.1 | pCi/L |  | 1.55 | 4.55 | 05/21/2013 |
| EPA:1613B | 1746-01-6 | Tetrachlorodibenzodioxin[2,3,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 1.08E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 19408-74-3 | Hexachlorodibenzodioxin[1,2,3,7,8,9-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 30402-15-4 | Pentachlorodibenzofurans (Totals) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 3268-87-9 | Octachlorodibenzodioxin[1,2,3,4,6,7,8,9-] | BDDRIO-13-34167 | UF | W | REG | INIT | 0.000108 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 34465-46-8 | Hexachlorodibenzodioxins (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 35822-46-9 | Heptachlorodibenzodioxin[1,2,3,4,6,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 36088-22-9 | Pentachlorodibenzodioxins (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 37871-00-4 | Heptachlorodibenzodioxins (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 38998-75-3 | Heptachlorodibenzofurans (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 39001-02-0 | Octachlorodibenzofuran[1,2,3,4,6,7,8,9-] | BDDRIO-13-34167 | UF | W | REG | INIT | 0.000108 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 39227-28-6 | Hexachlorodibenzodioxin[1,2,3,4,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 40321-76-4 | Pentachlorodibenzodioxin[1,2,3,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 41903-57-5 | Tetrachlorodibenzodioxins (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 51207-31-9 | Tetrachlorodibenzofuran[2,3,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 1.08E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 55673-89-7 | Heptachlorodibenzofuran[1,2,3,4,7,8,9-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 55684-94-1 | Hexachlorodibenzofurans (Total) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 55722-27-5 | Tetrachlorodibenzofurans (Totals) | BDDRIO-13-34167 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 57117-31-4 | Pentachlorodibenzofuran[2,3,4,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 57117-41-6 | Pentachlorodibenzofuran[1,2,3,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 57117-44-9 | Hexachlorodibenzofuran[1,2,3,6,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 57653-85-7 | Hexachlorodibenzodioxin[1,2,3,6,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 60851-34-5 | Hexachlorodibenzofuran[2,3,4,6,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 67562-39-4 | Heptachlorodibenzofuran[1,2,3,4,6,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 70648-26-9 | Hexachlorodibenzofuran[1,2,3,4,7,8-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 72918-21-9 | Hexachlorodibenzofuran[1,2,3,7,8,9-] | BDDRIO-13-34167 | UF | W | REG | INIT | 5.41E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1613B | 1746-01-6 | Tetrachlorodibenzodioxin[2,3,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 1.07E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 19408-74-3 | Hexachlorodibenzodioxin[1,2,3,7,8,9-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 30402-15-4 | Pentachlorodibenzofurans (Totals) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 3268-87-9 | Octachlorodibenzodioxin[1,2,3,4,6,7,8,9-] | BDDRIO-13-34168 | UF | W | REG | INIT | 0.000107 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 34465-46-8 | Hexachlorodibenzodioxins (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 35822-46-9 | Heptachlorodibenzodioxin[1,2,3,4,6,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 36088-22-9 | Pentachlorodibenzodioxins (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 37871-00-4 | Heptachlorodibenzodioxins (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 38998-75-3 | Heptachlorodibenzofurans (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 39001-02-0 | Octachlorodibenzofuran[1,2,3,4,6,7,8,9-] | BDDRIO-13-34168 | UF | W | REG | INIT | 0.000107 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 39227-28-6 | Hexachlorodibenzodioxin[1,2,3,4,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 40321-76-4 | Pentachlorodibenzodioxin[1,2,3,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 41903-57-5 | Tetrachlorodibenzodioxins (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 51207-31-9 | Tetrachlorodibenzofuran[2,3,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 1.07E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 55673-89-7 | Heptachlorodibenzofuran[1,2,3,4,7,8,9-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 55684-94-1 | Hexachlorodibenzofurans (Total) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 55722-27-5 | Tetrachlorodibenzofurans (Totals) | BDDRIO-13-34168 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 57117-31-4 | Pentachlorodibenzofuran[2,3,4,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 57117-41-6 | Pentachlorodibenzofuran[1,2,3,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 57117-44-9 | Hexachlorodibenzofuran[1,2,3,6,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 57653-85-7 | Hexachlorodibenzodioxin[1,2,3,6,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 60851-34-5 | Hexachlorodibenzofuran[2,3,4,6,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 67562-39-4 | Heptachlorodibenzofuran[1,2,3,4,6,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 70648-26-9 | Hexachlorodibenzofuran[1,2,3,4,7,8-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 72918-21-9 | Hexachlorodibenzofuran[1,2,3,7,8,9-] | BDDRIO-13-34168 | UF | W | REG | INIT | 5.34E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1613B | 1746-01-6 | Tetrachlorodibenzodioxin[2,3,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 1.11E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 19408-74-3 | Hexachlorodibenzodioxin[1,2,3,7,8,9-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 30402-15-4 | Pentachlorodibenzofurans (Totals) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 3268-87-9 | Octachlorodibenzodioxin[1,2,3,4,6,7,8,9-] | BDDRIO-13-34169 |  | W | REG | INIT | 0.000111 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 34465-46-8 | Hexachlorodibenzodioxins (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 35822-46-9 | Heptachlorodibenzodioxin[1,2,3,4,6,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 36088-22-9 | Pentachlorodibenzodioxins (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 37871-00-4 | Heptachlorodibenzodioxins (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 38998-75-3 | Heptachlorodibenzofurans (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 39001-02-0 | Octachlorodibenzofuran[1,2,3,4,6,7,8,9-] | BDDRIO-13-34169 |  | W | REG | INIT | 0.000111 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34300 | UF | W | REG | INIT | 4.73E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34300 | UF | W | REG | INIT | 4.58E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34300 | UF | W | REG | INIT | 0.00003 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.73E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.73E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.98E-05 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34300 | UF | W | REG | INIT | 4.32E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.00339 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34301 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34301 |  | W | REG | INIT | 1.12E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34301 |  | W | REG | INIT | 3.76E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34301 |  | W | REG | INIT | 8.24E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34301 |  | W | REG | INIT | 2.97E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.000546 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34301 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34301 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.00168 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.000127 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34301 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.000779 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000069 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34301 |  | W | REG | INIT | 1.26E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34301 |  | W | REG | INIT | 2.66E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34301 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000123 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34301 |  | W | REG | INIT | 2.56E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34301 |  | W | REG | INIT | 5.36E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34301 |  | W | REG | INIT | 9.01E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34301 |  | W | REG | INIT | 0.00012 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34301 |  | W | REG | INIT | 3.57E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000157 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000012 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34301 |  | W | REG | INIT | 2.45E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34301 |  | W | REG | INIT | 9.91E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34301 |  | W | REG | INIT | 2.44E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000051 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34301 |  | W | REG | INIT | 7.55E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000016 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34301 |  | W | REG | INIT | 4.33E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34301 |  | W | REG | INIT | 1.17E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34301 |  | W | REG | INIT | 1.24E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34301 |  | W | REG | INIT | 2.15E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000179 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34301 |  | W | REG | INIT | 7.21E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34301 |  | W | REG | INIT | 1.11E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34301 |  | W | REG | INIT | 1.93E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000046 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34301 |  | W | REG | INIT | 1.97E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34301 |  | W | REG | INIT | 8.75E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34301 |  | W | REG | INIT | 9.34E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34301 |  | W | REG | INIT | 1.85E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.000012 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0.000218 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34301 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000013 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34301 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34301 |  | W | REG | INIT | 3.51E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34301 |  | W | REG | INIT | 3.27E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34301 |  | W | REG | INIT | 7.5E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34301 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000163 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34301 |  | W | REG | INIT | 3.65E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000406 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000135 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000323 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000339 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34301 |  | W | REG | INIT | 2.24E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34301 |  | W | REG | INIT | 3.98E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34301 |  | W | REG | INIT | 8.76E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34301 |  | W | REG | INIT | 6.56E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34301 |  | W | REG | INIT | 2.79E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000018 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000018 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34301 |  | W | REG | INIT | 2.25E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34301 |  | W | REG | INIT | 4.32E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34301 |  | W | REG | INIT | 2.25E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000056 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000125 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34301 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34311 | UF | W | REG | INIT | 1130 | mg/L |  |  |  | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34323 | UF | W | REG | INIT | 1330 | mg/L |  |  |  | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34335 | UF | W | REG | INIT | 810 | mg/L |  |  |  | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34336 | UF | W | REG | INIT | 15750 | mg/L |  |  |  | 09/11/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34347 | UF | W | REG | INIT | -9.73 | pCi/L | U | 10.1 | 31.9 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34347 | UF | W | REG | INIT | 0.0896 | pCi/L | U | 0.0668 | 0.25 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34347 | UF | W | REG | INIT | -4.9 | pCi/L | U | 19.9 | 69.3 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34347 | UF | W | REG | INIT | 110 | pCi/L | UI | 94.5 | 109 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34347 | UF | W | REG | INIT | 7.8 | pCi/L | U | 4.57 | 16.7 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34347 | UF | W | REG | INIT | 4 | pCi/L | U | 2.36 | 7.21 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34347 | UF | W | REG | INIT | -2.65 | pCi/L | U | 2.27 | 7.81 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34347 | UF | W | REG | INIT | -0.5 | pCi/L | U | 2.23 | 7.67 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34347 | UF | W | REG | INIT | 171 | pCi/L | U | 157 | 619 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34347 | UF | W | REG | INIT | 16 | pCi/L | U | 9.36 | 42.2 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34347 | UF | W | REG | INIT | -36.6 | pCi/L | U | 26.9 | 83.1 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34347 | UF | W | REG | INIT | 0.556 | pCi/L | U | 1.98 | 7.36 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34347 | UF | W | REG | INIT | -284 | pCi/L | U | 300 | 909 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34347 | UF | W | REG | INIT | 0.878 | pCi/L | U | 4.47 | 13.5 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34347 | UF | W | REG | INIT | 6.35 | pCi/L | U | 6.11 | 17 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34347 | UF | W | REG | INIT | 0 | pCi/L | U | 0.0447 | 0.2 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34347 | UF | W | REG | INIT | 0.0671 | pCi/L | U | 0.05 | 0.3 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34347 | UF | W | REG | INIT | -128 | pCi/L | U | 101 | 327 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34347 | UF | W | REG | INIT | 4.03 | pCi/L | U | 3.07 | 7.93 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34347 | UF | W | REG | INIT | 13.6 | pCi/L |  | 0.566 | 0.504 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34347 | UF | W | REG | INIT | 0.43 | pCi/L |  | 0.118 | 0.308 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34347 | UF | W | REG | INIT | 8.98 | pCi/L |  | 0.459 | 0.437 | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34348 | UF | W | REG | INIT | 1.45 | pCi/L | U | 7.44 | 14.5 | 09/11/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34348 | UF | W | REG | INIT | 0.352 | pCi/L | U | 0.61 | 1.79 | 09/11/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34348 | UF | W | REG | INIT | -3.7 | pCi/L | U | 10.8 | 36.6 | 09/11/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34348 | UF | W | REG | INIT | -45.1 | pCi/L | U | 18.3 | 57.6 | 09/11/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34348 | UF | W | REG | INIT | 13.6 | pCi/L |  | 5.31 | 8.27 | 09/11/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34348 | UF | W | REG | INIT | 0.208 | pCi/L | U | 1.34 | 4.02 | 09/11/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34348 | UF | W | REG | INIT | 2.26 | pCi/L | U | 1.33 | 4.85 | 09/11/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34348 | UF | W | REG | INIT | -6 | pCi/L | U | 1.95 | 4.19 | 09/11/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34348 | UF | W | REG | INIT | 68.4 | pCi/L | U | 85 | 311 | 09/11/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34348 | UF | W | REG | INIT | 2.09 | pCi/L | U | 2.27 | 7.95 | 09/11/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34348 | UF | W | REG | INIT | -27.4 | pCi/L | U | 19.6 | 49.7 | 09/11/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34348 | UF | W | REG | INIT | 0.621 | pCi/L | U | 1.13 | 4.02 | 09/11/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDRIO-13-34348 | UF | W | REG | INIT | -0.653 | pCi/L | U | 2.34 | 8.08 | 09/11/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34348 | UF | W | REG | INIT | 230 | pCi/L | U | 177 | 531 | 09/11/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34348 | UF | W | REG | INIT | 2.17 | pCi/L | U | 4.19 | 8.16 | 09/11/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34348 | UF | W | REG | INIT | 4.98 | pCi/L | U | 4.72 | 10.7 | 09/11/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34348 | UF | W | REG | INIT | -0.0805 | pCi/L | U | 0.0854 | 0.259 | 09/11/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34348 | UF | W | REG | INIT | 0.161 | pCi/L | U | 0.0752 | 0.278 | 09/11/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34348 | UF | W | REG | INIT | 24.2 | pCi/L | U | 73.8 | 178 | 09/11/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34348 | UF | W | REG | INIT | 5.25 | pCi/L |  | 2.41 | 3.97 | 09/11/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34348 | UF | W | REG | INIT | 24.5 | pCi/L |  | 0.704 | 0.426 | 09/11/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34348 | UF | W | REG | INIT | 1.07 | pCi/L |  | 0.167 | 0.264 | 09/11/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34348 | UF | W | REG | INIT | 23.5 | pCi/L |  | 0.689 | 0.343 | 09/11/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34359 | F | W | REG | INIT | 1.79 | pCi/L | U | 7.09 | 23.6 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34359 | F | W | REG | INIT | 0.0172 | pCi/L | U | 0.0385 | 0.144 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34359 | F | W | REG | INIT | -18.2 | pCi/L | U | 15.8 | 54.4 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34359 | F | W | REG | INIT | -26 | pCi/L | U | 24.6 | 78.5 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34359 | F | W | REG | INIT | 3.81 | pCi/L | U | 5.56 | 13.8 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34359 | F | W | REG | INIT | 3.69 | pCi/L | U | 1.63 | 7.02 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34359 | F | W | REG | INIT | -1.35 | pCi/L | U | 2.06 | 5.91 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34359 | F | W | REG | INIT | -1.16 | pCi/L | U | 1.61 | 5.6 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34359 | F | W | REG | INIT | 110 | pCi/L | U | 94.4 | 415 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34359 | F | W | REG | INIT | -0.773 | pCi/L | U | 8.35 | 28.6 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34359 | F | W | REG | INIT | -14.7 | pCi/L | U | 22 | 78 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34359 | F | W | REG | INIT | -2.3 | pCi/L | U | 1.48 | 4.95 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34359 | F | W | REG | INIT | -363 | pCi/L | U | 266 | 717 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34359 | F | W | REG | INIT | -5.9 | pCi/L | U | 3.84 | 10.2 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34359 | F | W | REG | INIT | 11.6 | pCi/L | U | 5.19 | 13.4 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34359 | F | W | REG | INIT | 0.0295 | pCi/L | U | 0.026 | 0.0881 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34359 | F | W | REG | INIT | 0 | pCi/L | U | 0.0197 | 0.132 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34359 | F | W | REG | INIT | 25.6 | pCi/L | U | 75.3 | 214 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34359 | F | W | REG | INIT | 2.23 | pCi/L | U | 2.57 | 6.03 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34359 | F | W | REG | INIT | 13.1 | pCi/L |  | 0.392 | 0.25 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34359 | F | W | REG | INIT | 0.414 | pCi/L |  | 0.0844 | 0.153 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34359 | F | W | REG | INIT | 9.06 | pCi/L |  | 0.325 | 0.217 | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34360 | F | W | REG | INIT | 9.17 | pCi/L | U | 5.29 | 11.7 | 09/11/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34360 | F | W | REG | INIT | 0.0609 | pCi/L | U | 0.0215 | 0.0899 | 09/11/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34360 | F | W | REG | INIT | 5.11 | pCi/L | U | 7.13 | 25.6 | 09/11/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34360 | F | W | REG | INIT | 17.3 | pCi/L | U | 13 | 43.8 | 09/11/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34360 | F | W | REG | INIT | 1.23 | pCi/L | U | 3.26 | 7.15 | 09/11/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34360 | F | W | REG | INIT | -0.113 | pCi/L | U | 0.851 | 3.04 | 09/11/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34360 | F | W | REG | INIT | 0.645 | pCi/L | U | 0.917 | 3.26 | 09/11/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34360 | F | W | REG | INIT | 2.45 | pCi/L | U | 0.935 | 3.49 | 09/11/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34360 | F | W | REG | INIT | 43.8 | pCi/L | U | 50.3 | 141 | 09/11/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34360 | F | W | REG | INIT | -0.6 | pCi/L | U | 1.66 | 5.51 | 09/11/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34360 | F | W | REG | INIT | -2.29 | pCi/L | U | 17.4 | 46.9 | 09/11/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34360 | F | W | REG | INIT | 0.705 | pCi/L | U | 0.915 | 3.38 | 09/11/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDRIO-13-34360 | F | W | REG | INIT | -0.874 | pCi/L | U | 1.74 | 5.8 | 09/11/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34360 | F | W | REG | INIT | 197 | pCi/L | U | 196 | 418 | 09/11/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34360 | F | W | REG | INIT | 1.28 | pCi/L | U | 2.49 | 5.95 | 09/11/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34360 | F | W | REG | INIT | 2.12 | pCi/L | U | 3.15 | 7.23 | 09/11/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34360 | F | W | REG | INIT | -0.0283 | pCi/L | U | 0.0247 | 0.0728 | 09/11/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34360 | F | W | REG | INIT | 0.00566 | pCi/L | U | 0.017 | 0.0781 | 09/11/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34360 | F | W | REG | INIT | 29.3 | pCi/L | U | 52.6 | 92.9 | 09/11/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34360 | F | W | REG | INIT | -0.0791 | pCi/L | U | 1.5 | 3.74 | 09/11/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34371 | UF | W | REG | INIT | 0.0695 | pCi/L | U | 0.137 | 0.482 | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34372 | UF | W | REG | INIT | 0.275 | pCi/L | U | 0.145 | 0.475 | 09/11/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34383 | F | W | REG | INIT | 0.397 | pCi/L | U | 0.125 | 0.403 | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34384 | F | W | REG | INIT | -0.15 | pCi/L | U | 0.133 | 0.478 | 09/11/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34395 | UF | W | REG | INIT | 0.242 | pCi/L | U | 0.222 | 0.781 | 07/12/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34395 | UF | W | REG | INIT | 2.17 | pCi/L |  | 543 | 1.59 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34395 | UF | W | REG | INIT | 1.93 | pCi/L |  | 0.321 | 0.809 | 07/12/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34407 | F | W | REG | INIT | 0.313 | pCi/L | U | 0.215 | 0.723 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34360 | F | W | REG | INIT | 1.52 | pCi/L |  | 0.087 | 0.0956 | 09/11/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34360 | F | W | REG | INIT | 0.0502 | pCi/L | U | 0.0201 | 0.0592 | 09/11/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34360 | F | W | REG | INIT | 1.06 | pCi/L |  | 0.07 | 0.0769 | 09/11/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34407 | F | W | REG | INIT | 0.313 | pCi/L | U | 0.469 | 1.7 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34407 | F | W | REG | INIT | -0.236 | pCi/L | U | 0.254 | 0.977 | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34419 | UF | W | REG | INIT | 1930 | mg/L |  |  |  | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34431 | UF | W | REG | INIT | 0.125 | pCi/L | U | 0.145 | 0.497 | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34434 | UF | W | REG | INIT | -0.161 | pCi/L | U | 0.125 | 0.487 | 05/21/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34443 | F | W | REG | INIT | -0.00434 | pCi/L | U | 0.133 | 0.487 | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34446 | F | W | REG | INIT | 0.157 | pCi/L | U | 0.144 | 0.489 | 05/21/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34455 | UF | W | REG | INIT | -9.99 | pCi/L | U | 8.85 | 25.4 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34455 | UF | W | REG | INIT | 0.113 | pCi/L | U | 0.0842 | 0.316 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34455 | UF | W | REG | INIT | -2.41 | pCi/L | U | 17.6 | 60.6 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34455 | UF | W | REG | INIT | 24.1 | pCi/L | U | 31.8 | 86.7 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34455 | UF | W | REG | INIT | 10.3 | pCi/L | U | 4.41 | 13.1 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34455 | UF | W | REG | INIT | 1.88 | pCi/L | U | 1.75 | 5.9 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34455 | UF | W | REG | INIT | 0.762 | pCi/L | U | 2.01 | 6.95 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34455 | UF | W | REG | INIT | 4.58 | pCi/L | U | 2.71 | 6.18 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34455 | UF | W | REG | INIT | 89.8 | pCi/L | U | 134 | 449 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34455 | UF | W | REG | INIT | -2.01 | pCi/L | U | 9.39 | 32.5 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34455 | UF | W | REG | INIT | -44.2 | pCi/L | U | 26 | 71.8 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34455 | UF | W | REG | INIT | -0.784 | pCi/L | U | 1.51 | 5.28 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34455 | UF | W | REG | INIT | -221 | pCi/L | U | 253 | 693 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34455 | UF | W | REG | INIT | 0.387 | pCi/L | U | 4.33 | 11.2 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34455 | UF | W | REG | INIT | 5.05 | pCi/L | U | 5.17 | 14.3 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34455 | UF | W | REG | INIT | 0 | pCi/L | U | 0.0322 | 0.204 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34455 | UF | W | REG | INIT | 0.0455 | pCi/L | U | 0.0455 | 0.305 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34455 | UF | W | REG | INIT | -84.2 | pCi/L | U | 88.4 | 248 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34455 | UF | W | REG | INIT | -0.458 | pCi/L | U | 2.39 | 6.3 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34455 | UF | W | REG | INIT | 14.9 | pCi/L |  | 0.581 | 0.486 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34455 | UF | W | REG | INIT | 0.665 | pCi/L |  | 0.152 | 0.298 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34455 | UF | W | REG | INIT | 10.1 | pCi/L |  | 0.477 | 0.422 | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34467 | F | W | REG | INIT | -1.91 | pCi/L | U | 6.9 | 22.2 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34467 | F | W | REG | INIT | 0 | pCi/L | U | 0.0268 | 0.112 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34467 | F | W | REG | INIT | -7.25 | pCi/L | U | 14.8 | 52.7 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34467 | F | W | REG | INIT | -6.12 | pCi/L | U | 25.7 | 86.2 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34467 | F | W | REG | INIT | -2.08 | pCi/L | U | 4.58 | 12.8 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34467 | F | W | REG | INIT | 1.9 | pCi/L | U | 1.76 | 7.01 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34467 | F | W | REG | INIT | -0.784 | pCi/L | U | 1.8 | 5.66 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34467 | F | W | REG | INIT | 1.55 | pCi/L | U | 1.85 | 6.11 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34467 | F | W | REG | INIT | 74.4 | pCi/L | U | 78.1 | 357 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34467 | F | W | REG | INIT | -3.46 | pCi/L | U | 7.94 | 26.9 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34467 | F | W | REG | INIT | -33.2 | pCi/L | U | 21.5 | 72.4 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34467 | F | W | REG | INIT | -2.32 | pCi/L | U | 1.74 | 5.93 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34467 | F | W | REG | INIT | -237 | pCi/L | U | 274 | 776 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34467 | F | W | REG | INIT | 0.643 | pCi/L | U | 5.3 | 11.2 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34467 | F | W | REG | INIT | -4.76 | pCi/L | U | 3.91 | 11.6 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34467 | F | W | REG | INIT | 0.0117 | pCi/L | U | 0.0202 | 0.104 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34467 | F | W | REG | INIT | 0.0466 | pCi/L | U | 0.0329 | 0.156 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34467 | F | W | REG | INIT | 47.7 | pCi/L | U | 74.1 | 222 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34467 | F | W | REG | INIT | 4.45 | pCi/L | U | 2.36 | 5.75 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34467 | F | W | REG | INIT | 14.5 | pCi/L |  | 0.387 | 0.222 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34467 | F | W | REG | INIT | 0.506 | pCi/L |  | 0.0839 | 0.136 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34467 | F | W | REG | INIT | 9.54 | pCi/L |  | 0.313 | 0.193 | 07/12/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34479 | UF | W | REG | INIT | 1.07 | pCi/L |  | 0.347 | 0.961 | 07/12/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34479 | UF | W | REG | INIT | 3.26 | pCi/L |  | 0.708 | 1.754 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34479 | UF | W | REG | INIT | 2.19 | pCi/L |  | 0.361 | 0.793 | 07/12/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34491 | F | W | REG | INIT | 0.674 | pCi/L | U | 0.294 | 0.883 | 07/12/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34491 | F | W | REG | INIT | 2.8 | pCi/L |  | 0.649 | 1.74 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34491 | F | W | REG | INIT | 2.13 | pCi/L |  | 0.355 | 0.857 | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34503 | UF | W | REG | INIT | 970 | mg/L |  |  |  | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34515 | UF | W | REG | INIT | 0.299 | pCi/L | U | 0.1 | 0.315 | 07/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-34527 | F | W | REG | INIT | -0.0926 | pCi/L | U | 0.133 | 0.492 | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34539 | UF | W | REG | INIT | -16.4 | pCi/L | U | 10.7 | 29.1 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34539 | UF | W | REG | INIT | 0.0375 | pCi/L | U | 0.065 | 0.314 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34539 | UF | W | REG | INIT | 0.462 | pCi/L | U | 18.1 | 63.2 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34539 | UF | W | REG | INIT | 8.3 | pCi/L | U | 26.3 | 96.4 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34539 | UF | W | REG | INIT | 12.3 | pCi/L | U | 5.88 | 12.6 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34539 | UF | W | REG | INIT | -1.14 | pCi/L | U | 1.94 | 6.97 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34539 | UF | W | REG | INIT | 4.86 | pCi/L | U | 1.88 | 7.13 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34539 | UF | W | REG | INIT | 2.05 | pCi/L | U | 2.26 | 7 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34539 | UF | W | REG | INIT | 100 | pCi/L | U | 132 | 314 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34539 | UF | W | REG | INIT | 8.03 | pCi/L | U | 9.79 | 31.8 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34539 | UF | W | REG | INIT | 34.3 | pCi/L | U | 22.5 | 62.5 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34539 | UF | W | REG | INIT | 1.05 | pCi/L | U | 2.05 | 7.53 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34539 | UF | W | REG | INIT | 83.8 | pCi/L | U | 208 | 768 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34539 | UF | W | REG | INIT | 6.18 | pCi/L | U | 3.93 | 7.85 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34539 | UF | W | REG | INIT | 7.53 | pCi/L | U | 6.99 | 11.2 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34539 | UF | W | REG | INIT | 0 | pCi/L | U | 0.0305 | 0.193 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34539 | UF | W | REG | INIT | 0 | pCi/L | U | 0.0609 | 0.289 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34539 | UF | W | REG | INIT | -30.9 | pCi/L | U | 37.7 | 109 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34539 | UF | W | REG | INIT | -2.03 | pCi/L | U | 2.75 | 8.24 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34539 | UF | W | REG | INIT | 14.7 | pCi/L |  | 0.661 | 0.637 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34539 | UF | W | REG | INIT | 0.29 | pCi/L | U | 0.126 | 0.39 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34539 | UF | W | REG | INIT | 8.66 | pCi/L |  | 0.507 | 0.553 | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-34551 | F | W | REG | INIT | 15.3 | pCi/L | U | 14.1 | 28.3 | 07/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-34551 | F | W | REG | INIT | -0.0172 | pCi/L | U | 0.0456 | 0.144 | 07/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-34551 | F | W | REG | INIT | -4.59 | pCi/L | U | 18.9 | 60.9 | 07/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-34551 | F | W | REG | INIT | 44.9 | pCi/L | U | 22.1 | 88.3 | 07/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-34551 | F | W | REG | INIT | 1.66 | pCi/L | U | 5.91 | 12.9 | 07/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-34551 | F | W | REG | INIT | 3.53 | pCi/L | U | 1.58 | 6.94 | 07/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-34551 | F | W | REG | INIT | -1.48 | pCi/L | U | 2.31 | 6.83 | 07/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-34551 | F | W | REG | INIT | 2.54 | pCi/L | U | 2.76 | 6.12 | 07/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-34551 | F | W | REG | INIT | 123 | pCi/L | U | 107 | 469 | 07/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-34551 | F | W | REG | INIT | -17.1 | pCi/L | U | 9.83 | 32 | 07/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-34551 | F | W | REG | INIT | -27.9 | pCi/L | U | 26.8 | 83.5 | 07/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-34551 | F | W | REG | INIT | 0.594 | pCi/L | U | 1.59 | 6.19 | 07/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-34551 | F | W | REG | INIT | -43.2 | pCi/L | U | 277 | 797 | 07/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-34551 | F | W | REG | INIT | 0.303 | pCi/L | U | 3.73 | 12.2 | 07/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-34551 | F | W | REG | INIT | 4.94 | pCi/L | U | 6.35 | 15.1 | 07/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-34551 | F | W | REG | INIT | 0 | pCi/L | U | 0.0417 | 0.118 | 07/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-34551 | F | W | REG | INIT | 0 | pCi/L | U | 0.0322 | 0.177 | 07/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-34551 | F | W | REG | INIT | 26.2 | pCi/L | U | 90 | 257 | 07/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-34551 | F | W | REG | INIT | 2.81 | pCi/L | U | 3.26 | 6.23 | 07/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-34551 | F | W | REG | INIT | 13.6 | pCi/L |  | 0.371 | 0.219 | 07/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-34551 | F | W | REG | INIT | 0.449 | pCi/L |  | 0.0807 | 0.134 | 07/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-34551 | F | W | REG | INIT | 9.14 | pCi/L |  | 0.304 | 0.19 | 07/12/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34563 | UF | W | REG | INIT | 1.04 | pCi/L |  | 0.338 | 0.937 | 07/12/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34563 | UF | W | REG | INIT | 2.75 | pCi/L |  | 0.688 | 1.839 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34563 | UF | W | REG | INIT | 1.71 | pCi/L |  | 0.35 | 0.902 | 07/12/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDRIO-13-34575 | F | W | REG | INIT | 1.2 | pCi/L |  | 0.309 | 0.731 | 07/12/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDRIO-13-34575 | F | W | REG | INIT | 2.03 | pCi/L |  | 0.605 | 1.653 | 07/12/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDRIO-13-34575 | F | W | REG | INIT | 0.825 | pCi/L | U | 0.296 | 0.922 | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34587 | UF | W | REG | INIT | 860 | mg/L |  |  |  | 07/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-42037 | F | W | REG | INIT | 88.6 | pCi/L |  | 14.7 | 25.1 | 09/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-42037 | F | W | REG | INIT | 0.0135 | pCi/L | U | 0.0618 | 0.137 | 09/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-42037 | F | W | REG | INIT | 29.7 | pCi/L | U | 21.9 | 55.2 | 09/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-42037 | F | W | REG | INIT | 157 | pCi/L |  | 33.3 | 82.6 | 09/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-42037 | F | W | REG | INIT | 49.6 | pCi/L |  | 7.04 | 13 | 09/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-42037 | F | W | REG | INIT | 1 | pCi/L | U | 2 | 7.36 | 09/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-42037 | F | W | REG | INIT | 3.24 | pCi/L | U | 2.05 | 7.83 | 09/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-42037 | F | W | REG | INIT | 7.97 | pCi/L |  | 2.98 | 7.53 | 09/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-42037 | F | W | REG | INIT | 469 | pCi/L | U | 182 | 737 | 09/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-42037 | F | W | REG | INIT | 1.18 | pCi/L | U | 6.22 | 21.8 | 09/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-42037 | F | W | REG | INIT | 643 | pCi/L |  | 56.6 | 72 | 09/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-42037 | F | W | REG | INIT | 0.698 | pCi/L | U | 2.02 | 7.37 | 09/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-42037 | F | W | REG | INIT | 127 | pCi/L | U | 268 | 875 | 09/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-42037 | F | W | REG | INIT | 79.3 | pCi/L |  | 5.56 | 11.1 | 09/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-42037 | F | W | REG | INIT | 60 | pCi/L |  | 6.88 | 14.1 | 09/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-42037 | F | W | REG | INIT | 0 | pCi/L | U | 0.00892 | 0.0466 | 09/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-42037 | F | W | REG | INIT | 0.0178 | pCi/L | U | 0.0109 | 0.07 | 09/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-42037 | F | W | REG | INIT | 0.816 | pCi/L |  | 0.192 | 0.593 | 09/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-42037 | F | W | REG | INIT | -165 | pCi/L | U | 106 | 322 | 09/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-42037 | F | W | REG | INIT | 19.1 | pCi/L |  | 3.29 | 6.2 | 09/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-42037 | F | W | REG | INIT | 1.49 | pCi/L |  | 0.152 | 0.35 | 09/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-42037 | F | W | REG | INIT | 0.0546 | pCi/L | U | 0.0482 | 0.167 | 09/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-42037 | F | W | REG | INIT | 1.33 | pCi/L |  | 0.146 | 0.292 | 09/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-42038 | UF | W | REG | INIT | 101 | pCi/L |  | 15.4 | 23.3 | 09/12/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-42038 | UF | W | REG | INIT | 1.1 | pCi/L |  | 0.388 | 1.02 | 09/12/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-42038 | UF | W | REG | INIT | 49 | pCi/L | U | 17.8 | 68.3 | 09/12/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-42038 | UF | W | REG | INIT | 117 | pCi/L |  | 38.9 | 100 | 09/12/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-42038 | UF | W | REG | INIT | 62.2 | pCi/L |  | 8.04 | 12 | 09/12/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-42038 | UF | W | REG | INIT | 2.7 | pCi/L | U | 2.05 | 7.99 | 09/12/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-42038 | UF | W | REG | INIT | 1.64 | pCi/L | U | 2.14 | 7.74 | 09/12/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-42038 | UF | W | REG | INIT | 5.94 | pCi/L | U | 3.85 | 7.13 | 09/12/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-42038 | UF | W | REG | INIT | 443 | pCi/L | U | 213 | 695 | 09/12/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-42038 | UF | W | REG | INIT | -9.8 | pCi/L | U | 6.55 | 21.1 | 09/12/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-42038 | UF | W | REG | INIT | 605 | pCi/L |  | 56.2 | 52.5 | 09/12/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-42038 | UF | W | REG | INIT | -1.53 | pCi/L | U | 1.8 | 6.28 | 09/12/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-42038 | UF | W | REG | INIT | 949 | pCi/L | UI | 331 | 917 | 09/12/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-42038 | UF | W | REG | INIT | 76.8 | pCi/L |  | 5.77 | 11.2 | 09/12/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-42038 | UF | W | REG | INIT | 65.3 | pCi/L |  | 9.07 | 24.6 | 09/12/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-42038 | UF | W | REG | INIT | 2.69 | pCi/L | U | 1.14 | 2.8 | 09/12/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-42038 | UF | W | REG | INIT | 2.15 | pCi/L | U | 1.14 | 4.21 | 09/12/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDRIO-13-42038 | UF | W | REG | INIT | 0.161 | pCi/L | U | 0.145 | 0.488 | 09/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-42038 | UF | W | REG | INIT | 17980 | mg/L |  |  |  | 09/12/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-42038 | UF | W | REG | INIT | 136 | pCi/L | U | 80 | 202 | 09/12/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-42038 | UF | W | REG | INIT | 24.4 | pCi/L |  | 3.82 | 6.6 | 09/12/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-42038 | UF | W | REG | INIT | 115 | pCi/L |  | 5.72 | 6.6 | 09/12/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-42038 | UF | W | REG | INIT | 8.58 | pCi/L |  | 1.78 | 3.15 | 09/12/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-42038 | UF | W | REG | INIT | 106 | pCi/L |  | 5.44 | 5.52 | 09/12/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-42215 | UF | WS | REG | INIT | -7.92 | pCi/L | U | 8.73 | 25.2 | 05/21/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.0414 | pCi/L | U | 0.0506 | 0.21 | 05/21/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-42215 | UF | WS | REG | INIT | -88.1 | pCi/L | U | 101 | 350 | 05/21/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-42215 | UF | WS | REG | INIT | -1.38 | pCi/L | U | 34.9 | 99.1 | 05/21/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-42215 | UF | WS | REG | INIT | 18.8 | pCi/L |  | 6.38 | 12.4 | 05/21/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-42215 | UF | WS | REG | INIT | -5.44 | pCi/L | U | 2.33 | 6.86 | 05/21/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-42215 | UF | WS | REG | INIT | -0.553 | pCi/L | U | 2.35 | 7.09 | 05/21/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.58 | pCi/L | U | 1.69 | 6.12 | 05/21/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-42215 | UF | WS | REG | INIT | 170 | pCi/L | U | 147 | 676 | 05/21/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-42215 | UF | WS | REG | INIT | -2130000 | pCi/L | U | 1600000 | 0 | 05/21/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-42215 | UF | WS | REG | INIT | 126 | pCi/L |  | 28.9 | 68.1 | 05/21/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.38 | pCi/L | U | 1.82 | 6.85 | 05/21/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-42215 | UF | WS | REG | INIT | 32.6 | pCi/L | U | 248 | 789 | 05/21/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-42215 | UF | WS | REG | INIT | 4.72 | pCi/L | U | 5.56 | 13.9 | 05/21/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-42215 | UF | WS | REG | INIT | 22.6 | pCi/L |  | 6.72 | 16.4 | 05/21/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.0193 | pCi/L | U | 0.0335 | 0.201 | 05/21/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.0577 | pCi/L | U | 0.043 | 0.302 | 05/21/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-42215 | UF | WS | REG | INIT | -68.1 | pCi/L | U | 62.5 | 199 | 05/21/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-42215 | UF | WS | REG | INIT | 5.06 | pCi/L | U | 3.39 | 5.94 | 05/21/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-42215 | UF | WS | REG | INIT | 7.31 | pCi/L |  | 0.366 | 0.425 | 05/21/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-42215 | UF | WS | REG | INIT | 0.177 | pCi/L | U | 0.0829 | 0.203 | 05/21/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-42215 | UF | WS | REG | INIT | 4.94 | pCi/L |  | 0.299 | 0.356 | 05/21/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDRIO-13-42216 | F | WS | REG | INIT | 10.5 | pCi/L | U | 10.5 | 29.1 | 05/21/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDRIO-13-42216 | F | WS | REG | INIT | -0.0216 | pCi/L | U | 0.0482 | 0.219 | 05/21/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDRIO-13-42216 | F | WS | REG | INIT | 67.1 | pCi/L | U | 100 | 354 | 05/21/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDRIO-13-42216 | F | WS | REG | INIT | -66.2 | pCi/L | U | 38.5 | 88 | 05/21/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDRIO-13-42216 | F | WS | REG | INIT | 13.2 | pCi/L | U | 6.35 | 18 | 05/21/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDRIO-13-42216 | F | WS | REG | INIT | -0.386 | pCi/L | U | 1.57 | 5.76 | 05/21/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDRIO-13-42216 | F | WS | REG | INIT | -4.4 | pCi/L | U | 1.99 | 6.3 | 05/21/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDRIO-13-42216 | F | WS | REG | INIT | -0.236 | pCi/L | U | 1.7 | 6.06 | 05/21/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDRIO-13-42216 | F | WS | REG | INIT | 106 | pCi/L | U | 216 | 340 | 05/21/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDRIO-13-42216 | F | WS | REG | INIT | 815000 | pCi/L | UI | 1550000 | 0 | 05/21/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDRIO-13-42216 | F | WS | REG | INIT | 0.311 | pCi/L | U | 26.8 | 90.9 | 05/21/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDRIO-13-42216 | F | WS | REG | INIT | 0.0604 | pCi/L | U | 2.13 | 6.23 | 05/21/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDRIO-13-42216 | F | WS | REG | INIT | 48.1 | pCi/L | U | 319 | 794 | 05/21/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDRIO-13-42216 | F | WS | REG | INIT | 9.6 | pCi/L | U | 4.63 | 11.1 | 05/21/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDRIO-13-42216 | F | WS | REG | INIT | 17.3 | pCi/L | UI | 6.94 | 16.6 | 05/21/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDRIO-13-42216 | F | WS | REG | INIT | 0 | pCi/L | U | 0.0357 | 0.186 | 05/21/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDRIO-13-42216 | F | WS | REG | INIT | 0.0178 | pCi/L | U | 0.0398 | 0.279 | 05/21/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDRIO-13-42216 | F | WS | REG | INIT | 106 | pCi/L | U | 84.6 | 201 | 05/21/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDRIO-13-42216 | F | WS | REG | INIT | -0.237 | pCi/L | U | 2.63 | 8.38 | 05/21/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDRIO-13-42216 | F | WS | REG | INIT | 6.9 | pCi/L |  | 0.361 | 0.441 | 05/21/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDRIO-13-42216 | F | WS | REG | INIT | 0.275 | pCi/L |  | 0.0858 | 0.211 | 05/21/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDRIO-13-42216 | F | WS | REG | INIT | 4.28 | pCi/L |  | 0.284 | 0.368 | 05/21/2013 |
| ASTM:C1070-01 | CLAY | Total of Particle sizes less than 2 um | BDDRIO-13-42217 | UF | WS | REG | INIT | 2.5 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_0.01 | Fraction=0.01-0.5 um. For soil: Clay | BDDRIO-13-42217 | UF | WS | REG | INIT | 0 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_0.5 | Fraction=0.5-1 um. For soil: Clay | BDDRIO-13-42217 | UF | WS | REG | INIT | 1.03 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_1 | Fraction=1-1.5 um. For soil: Clay | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.65 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_1.5 | Fraction=1.5-2 um. For soil: Clay | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.83 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_10 | Fraction=10-11 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.46 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_100 | Fraction=100-125 um. For soil: Very Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 11.09 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_1000 | Fraction greater than 1000 um | BDDRIO-13-42217 | UF | WS | REG | INIT | 0 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_11 | Fraction=11-12 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.45 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_12 | Fraction=12-13 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.45 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_125 | Fraction=125-150 um. For soil: Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 7.38 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_13 | Fraction=13-14 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_14 | Fraction=14-15 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_15 | Fraction=15-16 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_150 | Fraction=150-200 um. For soil: Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 7.43 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_16 | Fraction=16-17 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_17 | Fraction=17-18 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_18 | Fraction=18-19 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.44 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_19 | Fraction=19-20 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.45 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_2 | Fraction=2-3 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 1.12 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_20 | Fraction=20-30 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 5.15 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_200 | Fraction=200-250 um. For soil: Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 2.6 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_250 | Fraction=250-500 um. For soil: Medium Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 1.52 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_3 | Fraction=3-4 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.88 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_30 | Fraction=30-40 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 7 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_4 | Fraction=4-5 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.73 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_40 | Fraction=40-50 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 8.57 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_5 | Fraction=5-6 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.64 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_50 | Fraction=50-62.5 um. For soil: Coarse Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 11.06 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_500 | Fraction=500-1000 um. For soil: Coarse Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 0 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_6 | Fraction=6-7 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.57 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_62.5 | Fraction=62.5-75 um. For soil: Very Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 9.98 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_7 | Fraction=7-8 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.53 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_75 | Fraction=75-100 um. For soil: Very Fine Sand | BDDRIO-13-42217 | UF | WS | REG | INIT | 15.81 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_8 | Fraction=8-9 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.51 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | PARTSZ\_9 | Fraction=9-10 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-42217 | UF | WS | REG | INIT | 0.48 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | SAND | Total of Particle sizes between 1000 - 62.5 um | BDDRIO-13-42217 | UF | WS | REG | INIT | 55.8 | % |  |  |  | 05/21/2013 |
| ASTM:C1070-01 | SILT | Total of Particle sizes between 62.5 - 2 um | BDDRIO-13-42217 | UF | WS | REG | INIT | 41.7 | % |  |  |  | 05/21/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-42217 | UF | WS | REG | INIT | 400 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-42218 | UF | WS | REG | INIT | 1 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-42218 | UF | WS | REG | INIT | 8320 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-42218 | UF | WS | REG | INIT | 3.51 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-42218 | UF | WS | REG | INIT | 55.5 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-42218 | UF | WS | REG | INIT | 321 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-42218 | UF | WS | REG | INIT | 0.8 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-42218 | UF | WS | REG | INIT | 115 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-42218 | UF | WS | REG | INIT | 0.29 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-42218 | UF | WS | REG | INIT | 4.93 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-42218 | UF | WS | REG | INIT | 5.88 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-42218 | UF | WS | REG | INIT | 8.99 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-42218 | UF | WS | REG | INIT | 8050 | ug/L |  |  |  | 05/21/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-42218 | UF | WS | REG | INIT | 339 | mg/L |  |  |  | 05/21/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-42218 | UF | WS | REG | INIT | 0.2 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-42218 | UF | WS | REG | INIT | 6.12 | mg/L | E |  |  | 05/21/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-42218 | UF | WS | REG | INIT | 12.8 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-42218 | UF | WS | REG | INIT | 748 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-42218 | UF | WS | REG | INIT | 29.2 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-42218 | UF | WS | REG | INIT | 8.99 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-42218 | UF | WS | REG | INIT | 8.89 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-42218 | UF | WS | REG | INIT | 3 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-42218 | UF | WS | REG | INIT | 5 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-42218 | UF | WS | REG | INIT | 2 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-42218 | UF | WS | REG | INIT | 11.4 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-42218 | UF | WS | REG | INIT | 23.8 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-42218 | UF | WS | REG | INIT | 37.3 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-42219 | F | WS | REG | INIT | 1 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-42219 | F | WS | REG | INIT | 50 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-42219 | F | WS | REG | INIT | 5 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-42219 | F | WS | REG | INIT | 38.6 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-42219 | F | WS | REG | INIT | 91.4 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-42219 | F | WS | REG | INIT | 0.5 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-42219 | F | WS | REG | INIT | 54.3 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-42219 | F | WS | REG | INIT | 1 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-42219 | F | WS | REG | INIT | 5 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-42219 | F | WS | REG | INIT | 10 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-42219 | F | WS | REG | INIT | 1.37 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-42219 | F | WS | REG | INIT | 100 | ug/L | U |  |  | 05/21/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-42219 | F | WS | REG | INIT | 170 | mg/L |  |  |  | 05/21/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-42219 | F | WS | REG | INIT | 0.2 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-42219 | F | WS | REG | INIT | 2.8 | mg/L | E |  |  | 05/21/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-42219 | F | WS | REG | INIT | 8.31 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-42219 | F | WS | REG | INIT | 10 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-42219 | F | WS | REG | INIT | 24.6 | mg/L |  |  |  | 05/21/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-42219 | F | WS | REG | INIT | 1.01 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-42219 | F | WS | REG | INIT | 2 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-42219 | F | WS | REG | INIT | 3 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-42219 | F | WS | REG | INIT | 5 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-42219 | F | WS | REG | INIT | 2 | ug/L | U |  |  | 05/21/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-42219 | F | WS | REG | INIT | 6.73 | ug/L |  |  |  | 05/21/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-42219 | F | WS | REG | INIT | 2.15 | ug/L | J |  |  | 05/21/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-42219 | F | WS | REG | INIT | 10 | ug/L | U |  |  | 05/21/2013 |
| EPA:1613B | 39227-28-6 | Hexachlorodibenzodioxin[1,2,3,4,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 40321-76-4 | Pentachlorodibenzodioxin[1,2,3,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 41903-57-5 | Tetrachlorodibenzodioxins (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 51207-31-9 | Tetrachlorodibenzofuran[2,3,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 1.11E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 55673-89-7 | Heptachlorodibenzofuran[1,2,3,4,7,8,9-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 55684-94-1 | Hexachlorodibenzofurans (Total) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 55722-27-5 | Tetrachlorodibenzofurans (Totals) | BDDRIO-13-34169 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 57117-31-4 | Pentachlorodibenzofuran[2,3,4,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 57117-41-6 | Pentachlorodibenzofuran[1,2,3,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 57117-44-9 | Hexachlorodibenzofuran[1,2,3,6,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 57653-85-7 | Hexachlorodibenzodioxin[1,2,3,6,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 60851-34-5 | Hexachlorodibenzofuran[2,3,4,6,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 67562-39-4 | Heptachlorodibenzofuran[1,2,3,4,6,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 70648-26-9 | Hexachlorodibenzofuran[1,2,3,4,7,8-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1613B | 72918-21-9 | Hexachlorodibenzofuran[1,2,3,7,8,9-] | BDDRIO-13-34169 |  | W | REG | INIT | 5.57E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34179 | F | W | REG | INIT | 1 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34179 | F | W | REG | INIT | 63.8 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34179 | F | W | REG | INIT | 1.91 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34179 | F | W | REG | INIT | 39.2 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34179 | F | W | REG | INIT | 61.2 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34179 | F | W | REG | INIT | 0.5 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34179 | F | W | REG | INIT | 38.3 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34179 | F | W | REG | INIT | 1 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34179 | F | W | REG | INIT | 2.14 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34179 | F | W | REG | INIT | 10 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34179 | F | W | REG | INIT | 1.01 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34179 | F | W | REG | INIT | 100 | ug/L | U |  |  | 07/12/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34179 | F | W | REG | INIT | 128 | mg/L |  |  |  | 07/12/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34179 | F | W | REG | INIT | 0.2 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34179 | F | W | REG | INIT | 4.15 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34179 | F | W | REG | INIT | 7.93 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34179 | F | W | REG | INIT | 2.67 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34179 | F | W | REG | INIT | 25.3 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34179 | F | W | REG | INIT | 0.943 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34179 | F | W | REG | INIT | 2 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34179 | F | W | REG | INIT | 3 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34179 | F | W | REG | INIT | 5 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34179 | F | W | REG | INIT | 2 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34179 | F | W | REG | INIT | 4.55 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34179 | F | W | REG | INIT | 2.86 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34179 | F | W | REG | INIT | 10 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34180 | F | W | REG | INIT | 1 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34180 | F | W | REG | INIT | 109 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34180 | F | W | REG | INIT | 5 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34180 | F | W | REG | INIT | 29.5 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34180 | F | W | REG | INIT | 54.7 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34180 | F | W | REG | INIT | 0.5 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34180 | F | W | REG | INIT | 34.6 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34180 | F | W | REG | INIT | 1 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34180 | F | W | REG | INIT | 5 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34180 | F | W | REG | INIT | 10 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34180 | F | W | REG | INIT | 1.24 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34180 | F | W | REG | INIT | 51 | ug/L | J |  |  | 09/11/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34180 | F | W | REG | INIT | 113 | mg/L |  |  |  | 09/11/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34180 | F | W | REG | INIT | 0.2 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34180 | F | W | REG | INIT | 3.4 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34180 | F | W | REG | INIT | 6.43 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34180 | F | W | REG | INIT | 6.07 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34180 | F | W | REG | INIT | 16.1 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34180 | F | W | REG | INIT | 1.53 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34180 | F | W | REG | INIT | 2 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34180 | F | W | REG | INIT | 3 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34180 | F | W | REG | INIT | 5 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34180 | F | W | REG | INIT | 2 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34180 | F | W | REG | INIT | 3.22 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34180 | F | W | REG | INIT | 2.83 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34180 | F | W | REG | INIT | 10 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34181 |  | W | REG | INIT | 1 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34181 |  | W | REG | INIT | 842 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34181 |  | W | REG | INIT | 5 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34181 |  | W | REG | INIT | 33.1 | ug/L | J |  |  | 09/20/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34181 |  | W | REG | INIT | 93.4 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34181 |  | W | REG | INIT | 0.5 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34181 |  | W | REG | INIT | 37.8 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34181 |  | W | REG | INIT | 1 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34181 |  | W | REG | INIT | 5.63 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34181 |  | W | REG | INIT | 10 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34181 |  | W | REG | INIT | 1.84 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34181 |  | W | REG | INIT | 606 | ug/L |  |  |  | 09/20/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34181 |  | W | REG | INIT | 119 | mg/L |  |  |  | 09/20/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34181 |  | W | REG | INIT | 0.2 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34181 |  | W | REG | INIT | 5.95 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34181 |  | W | REG | INIT | 5.92 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34181 |  | W | REG | INIT | 548 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34181 |  | W | REG | INIT | 15.2 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34181 |  | W | REG | INIT | 3 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34181 |  | W | REG | INIT | 1.25 | ug/L | J |  |  | 09/20/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34181 |  | W | REG | INIT | 3 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34181 |  | W | REG | INIT | 5 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34181 |  | W | REG | INIT | 2 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34181 |  | W | REG | INIT | 3.37 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34181 |  | W | REG | INIT | 4.28 | ug/L | J |  |  | 09/20/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34181 |  | W | REG | INIT | 5.14 | ug/L | J |  |  | 09/20/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34191 | UF | W | REG | INIT | 1 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34191 | UF | W | REG | INIT | 15000 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34191 | UF | W | REG | INIT | 4.6 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34191 | UF | W | REG | INIT | 46.8 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34191 | UF | W | REG | INIT | 512 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34191 | UF | W | REG | INIT | 5.4 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34191 | UF | W | REG | INIT | 60.7 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34191 | UF | W | REG | INIT | 1.16 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34191 | UF | W | REG | INIT | 11.9 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34191 | UF | W | REG | INIT | 6.53 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34191 | UF | W | REG | INIT | 13 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34191 | UF | W | REG | INIT | 11500 | ug/L |  |  |  | 07/12/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34191 | UF | W | REG | INIT | 200 | mg/L |  |  |  | 07/12/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34191 | UF | W | REG | INIT | 0.2 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34191 | UF | W | REG | INIT | 8.61 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34191 | UF | W | REG | INIT | 11.8 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34191 | UF | W | REG | INIT | 2990 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34191 | UF | W | REG | INIT | 27.2 | mg/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34191 | UF | W | REG | INIT | 13.5 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34191 | UF | W | REG | INIT | 42.8 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34191 | UF | W | REG | INIT | 3 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34191 | UF | W | REG | INIT | 5 | ug/L | U |  |  | 07/12/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34191 | UF | W | REG | INIT | 0.546 | ug/L | J |  |  | 07/12/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34191 | UF | W | REG | INIT | 6.26 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34191 | UF | W | REG | INIT | 28.5 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34191 | UF | W | REG | INIT | 129 | ug/L |  |  |  | 07/12/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34192 | UF | W | REG | INIT | 0.449 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34192 | UF | W | REG | INIT | 80100 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34192 | UF | W | REG | INIT | 13.4 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34192 | UF | W | REG | INIT | 45.4 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34192 | UF | W | REG | INIT | 1200 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34192 | UF | W | REG | INIT | 11.5 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34192 | UF | W | REG | INIT | 86.3 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34192 | UF | W | REG | INIT | 2.1 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34192 | UF | W | REG | INIT | 28.7 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34192 | UF | W | REG | INIT | 40.2 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34192 | UF | W | REG | INIT | 54.3 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34192 | UF | W | REG | INIT | 57900 | ug/L |  |  |  | 09/11/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34192 | UF | W | REG | INIT | 302 | mg/L |  |  |  | 09/11/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34192 | UF | W | REG | INIT | 0.17 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34192 | UF | W | REG | INIT | 16.3 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34192 | UF | W | REG | INIT | 21.1 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34192 | UF | W | REG | INIT | 4710 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34192 | UF | W | REG | INIT | 21.4 | mg/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34192 | UF | W | REG | INIT | 53.3 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34192 | UF | W | REG | INIT | 133 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34192 | UF | W | REG | INIT | 3 | ug/L | U |  |  | 09/11/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34192 | UF | W | REG | INIT | 2.41 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34192 | UF | W | REG | INIT | 1.43 | ug/L | J |  |  | 09/11/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34192 | UF | W | REG | INIT | 13.3 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34192 | UF | W | REG | INIT | 87 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34192 | UF | W | REG | INIT | 373 | ug/L |  |  |  | 09/11/2013 |
| EPA:200.8 | Ag | Silver | BDDRIO-13-34193 |  | W | REG | INIT | 1.01 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Al | Aluminum | BDDRIO-13-34193 |  | W | REG | INIT | 155000 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | As | Arsenic | BDDRIO-13-34193 |  | W | REG | INIT | 20.9 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | B | Boron | BDDRIO-13-34193 |  | W | REG | INIT | 80.6 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Ba | Barium | BDDRIO-13-34193 |  | W | REG | INIT | 2880 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Be | Beryllium | BDDRIO-13-34193 |  | W | REG | INIT | 25 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Ca | Calcium | BDDRIO-13-34193 |  | W | REG | INIT | 147 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Cd | Cadmium | BDDRIO-13-34193 |  | W | REG | INIT | 5.05 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Co | Cobalt | BDDRIO-13-34193 |  | W | REG | INIT | 71.5 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Cr | Chromium | BDDRIO-13-34193 |  | W | REG | INIT | 66.7 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Cu | Copper | BDDRIO-13-34193 |  | W | REG | INIT | 92.5 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Fe | Iron | BDDRIO-13-34193 |  | W | REG | INIT | 96100 | ug/L |  |  |  | 09/20/2013 |
| SM:A2340B | HARDNESS | Hardness | BDDRIO-13-34193 |  | W | REG | INIT | 487 | mg/L |  |  |  | 09/20/2013 |
| EPA:245.2 | Hg | Mercury | BDDRIO-13-34193 |  | W | REG | INIT | 0.378 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | K | Potassium | BDDRIO-13-34193 |  | W | REG | INIT | 30.7 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Mg | Magnesium | BDDRIO-13-34193 |  | W | REG | INIT | 33.4 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Mn | Manganese | BDDRIO-13-34193 |  | W | REG | INIT | 11900 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Na | Sodium | BDDRIO-13-34193 |  | W | REG | INIT | 22.9 | mg/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Ni | Nickel | BDDRIO-13-34193 |  | W | REG | INIT | 93.8 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Pb | Lead | BDDRIO-13-34193 |  | W | REG | INIT | 325 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Sb | Antimony | BDDRIO-13-34193 |  | W | REG | INIT | 3 | ug/L | U |  |  | 09/20/2013 |
| EPA:200.8 | Se | Selenium | BDDRIO-13-34193 |  | W | REG | INIT | 6.98 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.8 | Tl | Thallium | BDDRIO-13-34193 |  | W | REG | INIT | 3 | ug/L | J |  |  | 09/20/2013 |
| EPA:200.8 | U | Uranium | BDDRIO-13-34193 |  | W | REG | INIT | 31.6 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | V | Vanadium | BDDRIO-13-34193 |  | W | REG | INIT | 154 | ug/L |  |  |  | 09/20/2013 |
| EPA:200.7 | Zn | Zinc | BDDRIO-13-34193 |  | W | REG | INIT | 716 | ug/L |  |  |  | 09/20/2013 |
| SW-846:6850 | ClO4 | Perchlorate | BDDRIO-13-34203 | UF | W | REG | INIT | 0.074 | ug/L | J |  |  | 07/12/2013 |
| SW-846:6850 | ClO4 | Perchlorate | BDDRIO-13-34204 | UF | W | REG | INIT | 0.0646 | ug/L | J |  |  | 09/11/2013 |
| SW-846:6850 | ClO4 | Perchlorate | BDDRIO-13-34205 |  | W | REG | INIT | 0.0644 | ug/L | J |  |  | 09/20/2013 |
| EPA:310.1 | ALK-CO3 | Alkalinity-CO3 | BDDRIO-13-34215 | UF | W | REG | INIT | 1 | mg/L | U |  |  | 07/12/2013 |
| EPA:310.1 | ALK-CO3+HCO3 | Alkalinity-CO3+HCO3 | BDDRIO-13-34215 | UF | W | REG | INIT | 141 | mg/L |  |  |  | 07/12/2013 |
| EPA:310.1 | ALK-HCO3 | Alkalinity-HCO3 | BDDRIO-13-34215 | UF | W | REG | INIT | 141 | mg/L |  |  |  | 07/12/2013 |
| EPA:310.1 | ALK-CO3 | Alkalinity-CO3 | BDDRIO-13-34216 | UF | W | REG | INIT | 1 | mg/L | U |  |  | 09/11/2013 |
| EPA:310.1 | ALK-CO3+HCO3 | Alkalinity-CO3+HCO3 | BDDRIO-13-34216 | UF | W | REG | INIT | 102 | mg/L |  |  |  | 09/11/2013 |
| EPA:310.1 | ALK-HCO3 | Alkalinity-HCO3 | BDDRIO-13-34216 | UF | W | REG | INIT | 102 | mg/L |  |  |  | 09/11/2013 |
| EPA:310.1 | ALK-CO3 | Alkalinity-CO3 | BDDRIO-13-34217 |  | W | REG | INIT | 1 | mg/L | U |  |  | 09/20/2013 |
| EPA:310.1 | ALK-CO3+HCO3 | Alkalinity-CO3+HCO3 | BDDRIO-13-34217 |  | W | REG | INIT | 106 | mg/L |  |  |  | 09/20/2013 |
| EPA:310.1 | ALK-HCO3 | Alkalinity-HCO3 | BDDRIO-13-34217 |  | W | REG | INIT | 106 | mg/L |  |  |  | 09/20/2013 |
| EPA:335.4 | CN(TOTAL) | Cyanide (Total) | BDDRIO-13-34228 | UF | W | REG | INIT | 0.005 | mg/L | U |  |  | 09/11/2013 |
| EPA:335.4 | CN(TOTAL) | Cyanide (Total) | BDDRIO-13-34229 |  | W | REG | INIT | 0.005 | mg/L | U |  |  | 09/20/2013 |
| SM:5310D | TOC | Total Organic Carbon | BDDRIO-13-34239 | UF | W | REG | INIT | 5.85 | mg/L |  |  |  | 07/12/2013 |
| EPA:160.1 | TDS | Total Dissolved Solids | BDDRIO-13-34252 | F | W | REG | INIT | 320 | mg/L |  |  |  | 09/11/2013 |
| EPA:160.1 | TDS | Total Dissolved Solids | BDDRIO-13-34253 |  | W | REG | INIT | 133 | mg/L | HJ |  |  | 09/20/2013 |
| ASTM:C1070-01 | CLAY | Total of Particle sizes less than 2 um | BDDRIO-13-34263 | UF | W | REG | INIT | 12.6 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_0.01 | Fraction=0.01-0.5 um. For soil: Clay | BDDRIO-13-34263 | UF | W | REG | INIT | 0.34 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_0.5 | Fraction=0.5-1 um. For soil: Clay | BDDRIO-13-34263 | UF | W | REG | INIT | 4.379 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_1 | Fraction=1-1.5 um. For soil: Clay | BDDRIO-13-34263 | UF | W | REG | INIT | 3.998 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_1.5 | Fraction=1.5-2 um. For soil: Clay | BDDRIO-13-34263 | UF | W | REG | INIT | 3.908 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_10 | Fraction=10-11 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 3.479 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_100 | Fraction=100-125 um. For soil: Very Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0.727 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_1000 | Fraction greater than 1000 um | BDDRIO-13-34263 | UF | W | REG | INIT | 0 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_11 | Fraction=11-12 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 3.146 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_12 | Fraction=12-13 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 2.839 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_125 | Fraction=125-150 um. For soil: Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0.386 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_13 | Fraction=13-14 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 2.556 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_14 | Fraction=14-15 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 2.301 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_15 | Fraction=15-16 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 2.073 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_150 | Fraction=150-200 um. For soil: Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0.257 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_16 | Fraction=16-17 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 1.872 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_17 | Fraction=17-18 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 1.694 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_18 | Fraction=18-19 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 1.538 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_19 | Fraction=19-20 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 1.401 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_2 | Fraction=2-3 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 6.961 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_20 | Fraction=20-30 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 9.289 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_200 | Fraction=200-250 um. For soil: Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0.07 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_250 | Fraction=250-500 um. For soil: Medium Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0.069 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_3 | Fraction=3-4 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 6.279 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_30 | Fraction=30-40 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 4.87 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_4 | Fraction=4-5 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 5.8 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_40 | Fraction=40-50 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 2.718 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_5 | Fraction=5-6 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 5.358 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_50 | Fraction=50-62.5 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 1.84 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_500 | Fraction=500-1000 um. For soil: Coarse Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 0 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_6 | Fraction=6-7 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 4.952 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_62.5 | Fraction=62.5-75 um. For soil: Very Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 1.053 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_7 | Fraction=7-8 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 4.568 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_75 | Fraction=75-100 um. For soil: Very Fine Sand | BDDRIO-13-34263 | UF | W | REG | INIT | 1.252 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_8 | Fraction=8-9 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 4.195 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | PARTSZ\_9 | Fraction=9-10 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34263 | UF | W | REG | INIT | 3.832 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | SAND | Total of Particle sizes between 1000 - 62.5 um | BDDRIO-13-34263 | UF | W | REG | INIT | 3.8 | % |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | SILT | Total of Particle sizes between 62.5 - 2 um | BDDRIO-13-34263 | UF | W | REG | INIT | 83.6 | % |  |  |  | 07/12/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34263 | UF | W | REG | INIT | 3480 | mg/L |  |  |  | 07/12/2013 |
| ASTM:C1070-01 | CLAY | Total of Particle sizes less than 2 um | BDDRIO-13-34264 | UF | W | REG | INIT | 9 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_0.01 | Fraction=0.01-0.5 um. For soil: Clay | BDDRIO-13-34264 | UF | W | REG | INIT | 0.22 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_0.5 | Fraction=0.5-1 um. For soil: Clay | BDDRIO-13-34264 | UF | W | REG | INIT | 3.45 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_1 | Fraction=1-1.5 um. For soil: Clay | BDDRIO-13-34264 | UF | W | REG | INIT | 2.79 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_1.5 | Fraction=1.5-2 um. For soil: Clay | BDDRIO-13-34264 | UF | W | REG | INIT | 2.59 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_10 | Fraction=10-11 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.94 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_100 | Fraction=100-125 um. For soil: Very Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 2.81 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_1000 | Fraction greater than 1000 um | BDDRIO-13-34264 | UF | W | REG | INIT | 0 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_11 | Fraction=11-12 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.84 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_12 | Fraction=12-13 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.75 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_125 | Fraction=125-150 um. For soil: Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 1.3 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_13 | Fraction=13-14 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.66 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_14 | Fraction=14-15 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.57 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_15 | Fraction=15-16 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.5 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_150 | Fraction=150-200 um. For soil: Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 0.68 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_16 | Fraction=16-17 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.44 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_17 | Fraction=17-18 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.39 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_18 | Fraction=18-19 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.35 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_19 | Fraction=19-20 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 1.31 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_2 | Fraction=2-3 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 4.07 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_20 | Fraction=20-30 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 12.14 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_200 | Fraction=200-250 um. For soil: Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 0.03 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_250 | Fraction=250-500 um. For soil: Medium Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 0 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_3 | Fraction=3-4 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 3.39 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_30 | Fraction=30-40 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 10.57 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_4 | Fraction=4-5 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.92 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_40 | Fraction=40-50 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 8.24 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_5 | Fraction=5-6 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.58 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_50 | Fraction=50-62.5 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 7.23 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_500 | Fraction=500-1000 um. For soil: Coarse Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 0 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_6 | Fraction=6-7 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.36 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_62.5 | Fraction=62.5-75 um. For soil: Very Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 4.86 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_7 | Fraction=7-8 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.22 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_75 | Fraction=75-100 um. For soil: Very Fine Sand | BDDRIO-13-34264 | UF | W | REG | INIT | 5.69 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_8 | Fraction=8-9 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.13 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | PARTSZ\_9 | Fraction=9-10 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34264 | UF | W | REG | INIT | 2.03 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | SAND | Total of Particle sizes between 1000 - 62.5 um | BDDRIO-13-34264 | UF | W | REG | INIT | 15.4 | % |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | SILT | Total of Particle sizes between 62.5 - 2 um | BDDRIO-13-34264 | UF | W | REG | INIT | 75.6 | % |  |  |  | 09/11/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34264 | UF | W | REG | INIT | 14740 | mg/L |  |  |  | 09/11/2013 |
| ASTM:C1070-01 | CLAY | Total of Particle sizes less than 2 um | BDDRIO-13-34265 |  | W | REG | INIT | 13.4 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_0.01 | Fraction=0.01-0.5 um. For soil: Clay | BDDRIO-13-34265 |  | W | REG | INIT | 0.67 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_0.5 | Fraction=0.5-1 um. For soil: Clay | BDDRIO-13-34265 |  | W | REG | INIT | 4.82 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_1 | Fraction=1-1.5 um. For soil: Clay | BDDRIO-13-34265 |  | W | REG | INIT | 4.13 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_1.5 | Fraction=1.5-2 um. For soil: Clay | BDDRIO-13-34265 |  | W | REG | INIT | 3.79 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_10 | Fraction=10-11 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 2.48 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_100 | Fraction=100-125 um. For soil: Very Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 1.47 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_1000 | Fraction greater than 1000 um | BDDRIO-13-34265 |  | W | REG | INIT | 0 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_11 | Fraction=11-12 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 2.31 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_12 | Fraction=12-13 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 2.14 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_125 | Fraction=125-150 um. For soil: Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 0.7 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_13 | Fraction=13-14 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.99 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_14 | Fraction=14-15 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.86 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_15 | Fraction=15-16 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.74 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_150 | Fraction=150-200 um. For soil: Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 0.41 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_16 | Fraction=16-17 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.63 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_17 | Fraction=17-18 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.53 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_18 | Fraction=18-19 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.44 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_19 | Fraction=19-20 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 1.37 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_2 | Fraction=2-3 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 6.04 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_20 | Fraction=20-30 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 11.02 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_200 | Fraction=200-250 um. For soil: Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 0.03 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_250 | Fraction=250-500 um. For soil: Medium Sand | BDDRIO-13-34265 |  | W | REG | INIT | 0 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_3 | Fraction=3-4 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 4.91 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_30 | Fraction=30-40 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 7.93 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_4 | Fraction=4-5 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 4.21 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_40 | Fraction=40-50 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 5.54 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_5 | Fraction=5-6 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 3.7 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_50 | Fraction=50-62.5 um. For soil: Coarse Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 4.44 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_500 | Fraction=500-1000 um. For soil: Coarse Sand | BDDRIO-13-34265 |  | W | REG | INIT | 0 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_6 | Fraction=6-7 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 3.34 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_62.5 | Fraction=62.5-75 um. For soil: Very Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 2.75 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_7 | Fraction=7-8 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 3.07 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_75 | Fraction=75-100 um. For soil: Very Fine Sand | BDDRIO-13-34265 |  | W | REG | INIT | 3.04 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_8 | Fraction=8-9 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 2.86 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | PARTSZ\_9 | Fraction=9-10 um. For soil: Fine and Very Fine Silt (Mud) | BDDRIO-13-34265 |  | W | REG | INIT | 2.66 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | SAND | Total of Particle sizes between 1000 - 62.5 um | BDDRIO-13-34265 |  | W | REG | INIT | 8.4 | % |  |  |  | 09/20/2013 |
| ASTM:C1070-01 | SILT | Total of Particle sizes between 62.5 - 2 um | BDDRIO-13-34265 |  | W | REG | INIT | 78.2 | % |  |  |  | 09/20/2013 |
| ASTM:D3977-97 | SSC | Suspended Sediment Concentration | BDDRIO-13-34265 |  | W | REG | INIT | 44910 | mg/L |  |  |  | 09/20/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000711 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34275 | UF | W | REG | INIT | 3.61E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34275 | UF | W | REG | INIT | 5.74E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000265 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000305 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34275 | UF | W | REG | INIT | 2.96E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 5.33E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000046 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34275 | UF | W | REG | INIT | 9.03E-06 | ug/L | BJ |  |  | 07/12/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.12E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.29E-05 | ug/L | B |  |  | 07/12/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34275 | UF | W | REG | INIT | 4.26E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34275 | UF | W | REG | INIT | 3.53E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000036 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.49E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34275 | UF | W | REG | INIT | 9.21E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.19E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.25E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.03E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.25E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34275 | UF | W | REG | INIT | 5.74E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34275 | UF | W | REG | INIT | 8.19E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34275 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34275 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34275 | UF | W | REG | INIT | 8.07E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.52E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34275 | UF | W | REG | INIT | 6.06E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34275 | UF | W | REG | INIT | 0.000065 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.19E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.73E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.73E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.96E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34275 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34275 | UF | W | REG | INIT | 4.88E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34275 | UF | W | REG | INIT | 6.83E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34275 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.45E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34276 | UF | W | REG | INIT | 1.18E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34276 | UF | W | REG | INIT | 3.64E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.45E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34276 | UF | W | REG | INIT | 1.18E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.45E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.45E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.18E-05 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.29E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34276 | UF | W | REG | INIT | 7.27E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34276 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34276 | UF | W | REG | INIT | 2.18E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34276 | UF | W | REG | INIT | 2.18E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.75E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.75E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34276 | UF | W | REG | INIT | 2.18E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34276 | UF | W | REG | INIT | 0.000029 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34276 | UF | W | REG | INIT | 2.18E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34276 | UF | W | REG | INIT | 4.36E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34276 | UF | W | REG | INIT | 2.18E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34276 | UF | W | REG | INIT | 1.46E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34277 |  | W | REG | INIT | 0.000266 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34277 |  | W | REG | INIT | 7.78E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34277 |  | W | REG | INIT | 3.77E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34277 |  | W | REG | INIT | 2.39E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0.00012 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0.000114 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34277 |  | W | REG | INIT | 8.33E-06 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34277 |  | W | REG | INIT | 2.56E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34277 |  | W | REG | INIT | 8.33E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34277 |  | W | REG | INIT | 1.06E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34277 |  | W | REG | INIT | 1.01E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34277 |  | W | REG | INIT | 1.35E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34277 |  | W | REG | INIT | 1.61E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34277 |  | W | REG | INIT | 7.53E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34277 |  | W | REG | INIT | 7.51E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34277 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34277 |  | W | REG | INIT | 4.39E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34277 |  | W | REG | INIT | 4.22E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34277 |  | W | REG | INIT | 2.73E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34277 |  | W | REG | INIT | 3.08E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34277 |  | W | REG | INIT | 2.26E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000018 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000018 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34277 |  | W | REG | INIT | 2.26E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34277 |  | W | REG | INIT | 0.00003 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34277 |  | W | REG | INIT | 2.26E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34277 |  | W | REG | INIT | 4.51E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34277 |  | W | REG | INIT | 0.00003 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34277 |  | W | REG | INIT | 0.000015 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.48E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000788 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.97E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34287 | UF | W | REG | INIT | 3.72E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.48E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.64E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.24E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.48E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000128 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000116 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34287 | UF | W | REG | INIT | 2.73E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000278 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34287 | UF | W | REG | INIT | 2.72E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000145 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.54E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34287 | UF | W | REG | INIT | 8.02E-06 | ug/L | BJ |  |  | 07/12/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.33E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.48E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.48E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.87E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.26E-05 | ug/L | BJ |  |  | 07/12/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34287 | UF | W | REG | INIT | 9.38E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.11E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.24E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.47E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34287 | UF | W | REG | INIT | 0.000022 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.22E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.05E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.59E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34287 | UF | W | REG | INIT | 4.02E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.25E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.28E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.15E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34287 | UF | W | REG | INIT | 0.00012 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 1.22E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 3.84E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.42E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34287 | UF | W | REG | INIT | 1.64E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.73E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.88E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.15E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34287 | UF | W | REG | INIT | 5.86E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34287 | UF | W | REG | INIT | 7.21E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34287 | UF | W | REG | INIT | 4.44E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.62E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.23E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.78E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.78E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.23E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.97E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34287 | UF | W | REG | INIT | 2.23E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34287 | UF | W | REG | INIT | 4.46E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34287 | UF | W | REG | INIT | 3.36E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34287 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.43E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34288 | UF | W | REG | INIT | 1.87E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34288 | UF | W | REG | INIT | 0.000036 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.43E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34288 | UF | W | REG | INIT | 1.87E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.43E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.43E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.87E-05 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.2E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34288 | UF | W | REG | INIT | 7.18E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34288 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.72E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.72E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.87E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34288 | UF | W | REG | INIT | 4.31E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34288 | UF | W | REG | INIT | 2.16E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34288 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34289 |  | W | REG | INIT | 0.000602 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34289 |  | W | REG | INIT | 1.84E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34289 |  | W | REG | INIT | 3.87E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34289 |  | W | REG | INIT | 8.73E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34289 |  | W | REG | INIT | 0.000106 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34289 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34289 |  | W | REG | INIT | 0.000155 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34289 |  | W | REG | INIT | 0.000182 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34289 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34289 |  | W | REG | INIT | 6.06E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34289 |  | W | REG | INIT | 2.16E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34289 |  | W | REG | INIT | 1.87E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34289 |  | W | REG | INIT | 1.01E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34289 |  | W | REG | INIT | 1.65E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34289 |  | W | REG | INIT | 1.48E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34289 |  | W | REG | INIT | 1.61E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34289 |  | W | REG | INIT | 1.13E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34289 |  | W | REG | INIT | 1.41E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34289 |  | W | REG | INIT | 1.55E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34289 |  | W | REG | INIT | 0.000019 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34289 |  | W | REG | INIT | 1.76E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34289 |  | W | REG | INIT | 8.14E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34289 |  | W | REG | INIT | 2.18E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34289 |  | W | REG | INIT | 8.55E-06 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34289 |  | W | REG | INIT | 3.13E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34289 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34289 |  | W | REG | INIT | 1.13E-05 | ug/L |  |  |  | 09/20/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34289 |  | W | REG | INIT | 7.74E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34289 |  | W | REG | INIT | 7.71E-06 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34289 |  | W | REG | INIT | 0 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34289 |  | W | REG | INIT | 3.94E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34289 |  | W | REG | INIT | 5.43E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34289 |  | W | REG | INIT | 4.22E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34289 |  | W | REG | INIT | 4.46E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34289 |  | W | REG | INIT | 1.86E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34289 |  | W | REG | INIT | 3.53E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34289 |  | W | REG | INIT | 1.85E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34289 |  | W | REG | INIT | 1.85E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34289 |  | W | REG | INIT | 2.32E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34289 |  | W | REG | INIT | 5.93E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34289 |  | W | REG | INIT | 2.32E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34289 |  | W | REG | INIT | 4.63E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34289 |  | W | REG | INIT | 2.92E-05 | ug/L | J |  |  | 09/20/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34289 |  | W | REG | INIT | 1.54E-05 | ug/L | U |  |  | 09/20/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0.00038 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34299 | UF | W | REG | INIT | 3.73E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.39E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34299 | UF | W | REG | INIT | 5.88E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 5.62E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0.00016 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 8.34E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.79E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.05E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.25E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.35E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.42E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.58E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34299 | UF | W | REG | INIT | 0.000014 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34299 | UF | W | REG | INIT | 8.2E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.23E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.67E-06 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34299 | UF | W | REG | INIT | 5.88E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 8.2E-06 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-54-9 | PCB-96 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-55-0 | PCB-94 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 73575-57-2 | PCB-89 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.47E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-23-1 | PCB-73 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74338-24-2 | PCB-55 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-34-7 | PCB-63 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-36-9 | PCB-112 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-37-0 | PCB-114 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-40-5 | PCB-145 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-41-6 | PCB-148 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-42-7 | PCB-158 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-43-8 | PCB-161 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-45-0 | PCB-164 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-46-1 | PCB-165 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-47-2 | PCB-181 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-48-3 | PCB-184 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-49-4 | PCB-186 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-50-7 | PCB-191 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-51-8 | PCB-192 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-52-9 | PCB-204 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74472-53-0 | PCB-205 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 74487-85-7 | PCB-188 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 76842-07-4 | PCB-122 | BDDRIO-13-34299 | UF | W | REG | INIT | 7.45E-06 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | DECACB(Tot) | Total decaCB | BDDRIO-13-34299 | UF | W | REG | INIT | 1.39E-05 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-108/124 | PCB-108/PCB-124 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-110/115 | PCB-110/PCB-115 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-12/13 | PCB-12/PCB-13 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-128/166 | PCB-128/PCB-166 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-129-163 | PCB-129/PCB-138/PCB-163 | BDDRIO-13-34299 | UF | W | REG | INIT | 5.34E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-135/151 | PCB-135/PCB-151 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-139/140 | PCB-139/PCB-140 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-147/149 | PCB-147/PCB-149 | BDDRIO-13-34299 | UF | W | REG | INIT | 3.68E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-153/168 | PCB-153/PCB-168 | BDDRIO-13-34299 | UF | W | REG | INIT | 0.000046 | ug/L |  |  |  | 07/12/2013 |
| EPA:1668A | PCB-156/157 | PCB-156/PCB-157 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-171/173 | PCB-171/PCB-173 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-18/30 | PCB-18/PCB-30 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-180/193 | PCB-180/PCB-193 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.71E-05 | ug/L | J |  |  | 07/12/2013 |
| EPA:1668A | PCB-183/185 | PCB-183/PCB-185 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-197/200 | PCB-197/PCB-200 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-198/199 | PCB-198/PCB-199 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-20/28 | PCB-20/PCB-28 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-21/33 | PCB-21/PCB-33 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-26/29 | PCB-26/PCB-29 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-40/71 | PCB-40/PCB-71 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-44/47/65 | PCB-44/PCB-47/PCB-65 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.24E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-45/51 | PCB-45/PCB-51 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.79E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-49/69 | PCB-49/PCB-69 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-50/53 | PCB-50/PCB-53 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.79E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-59/62/75 | PCB-59/PCB-62/PCB-75 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.24E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-61-76 | PCB-61/PCB-70/PCB-74/PCB-76 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.97E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-85-117 | PCB-85/PCB-116/PCB-117 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.24E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-86-125 | PCB-86/87/97/109/119/125 | BDDRIO-13-34299 | UF | W | REG | INIT | 4.47E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-88/91 | PCB-88/PCB-91 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-90-113 | PCB-90/PCB-101/PCB-113 | BDDRIO-13-34299 | UF | W | REG | INIT | 2.24E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-93/100 | PCB-93/PCB-100 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | PCB-98/102 | PCB-98/PCB-102 | BDDRIO-13-34299 | UF | W | REG | INIT | 1.49E-05 | ug/L | U |  |  | 07/12/2013 |
| EPA:1668A | 13029-08-8 | PCB-4 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 1336-36-3 | Total PCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0.000302 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 15968-05-5 | PCB-54 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16605-91-7 | PCB-5 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 16606-02-3 | PCB-31 | BDDRIO-13-34300 | UF | W | REG | INIT | 4.27E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 2050-67-1 | PCB-11 | BDDRIO-13-34300 | UF | W | REG | INIT | 0.000036 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2050-68-2 | PCB-15 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-24-3 | PCB-209 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-60-7 | PCB-1 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-61-8 | PCB-2 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2051-62-9 | PCB-3 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 2136-99-4 | PCB-202 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25323-68-6 | Total triCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0.000227 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 25429-29-2 | Total pentaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25512-42-9 | Total diCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 25569-80-6 | PCB-6 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26601-64-9 | Total hexaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 26914-33-0 | Total tetraCB | BDDRIO-13-34300 | UF | W | REG | INIT | 7.47E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 27323-18-8 | Total monoCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 28655-71-2 | Total heptaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 31508-00-6 | PCB-118 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-10-0 | PCB-66 | BDDRIO-13-34300 | UF | W | REG | INIT | 0.00001 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 32598-13-3 | PCB-77 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32598-14-4 | PCB-105 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 32774-16-6 | PCB-169 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33025-41-1 | PCB-60 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33146-45-1 | PCB-10 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-50-3 | PCB-7 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33284-52-5 | PCB-80 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 33979-03-2 | PCB-155 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-39-1 | PCB-9 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.44E-05 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-41-5 | PCB-14 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 34883-43-7 | PCB-8 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35065-30-6 | PCB-170 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35693-99-3 | PCB-52 | BDDRIO-13-34300 | UF | W | REG | INIT | 1.99E-05 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 35694-04-3 | PCB-133 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-06-5 | PCB-137 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 35694-08-7 | PCB-194 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 36559-22-5 | PCB-42 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-66-3 | PCB-17 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-68-5 | PCB-34 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 37680-69-6 | PCB-35 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38379-99-6 | PCB-95 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-01-7 | PCB-99 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38380-05-1 | PCB-132 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-22-2 | PCB-136 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38411-25-5 | PCB-174 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-73-4 | PCB-19 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-76-7 | PCB-27 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-77-8 | PCB-32 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-78-9 | PCB-16 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-85-8 | PCB-22 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.47E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 38444-87-0 | PCB-36 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-88-1 | PCB-39 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 38444-90-5 | PCB-37 | BDDRIO-13-34300 | UF | W | REG | INIT | 8.82E-06 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 39635-31-9 | PCB-189 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-32-0 | PCB-111 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-33-1 | PCB-127 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-34-2 | PCB-162 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 39635-35-3 | PCB-159 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-70-7 | PCB-175 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-71-8 | PCB-201 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 40186-72-9 | PCB-206 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-61-4 | PCB-142 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-62-5 | PCB-160 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41411-64-7 | PCB-190 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-42-0 | PCB-72 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-43-1 | PCB-56 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.74E-06 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 41464-47-5 | PCB-46 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-48-6 | PCB-79 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 41464-49-7 | PCB-58 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 42740-50-1 | PCB-196 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 51908-16-8 | PCB-146 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-58-8 | PCB-64 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.24E-06 | ug/L | J |  |  | 09/11/2013 |
| EPA:1668A | 52663-59-9 | PCB-41 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-60-2 | PCB-84 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-61-3 | PCB-92 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-62-4 | PCB-82 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-64-6 | PCB-179 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-65-7 | PCB-176 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-66-8 | PCB-130 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-67-9 | PCB-178 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-68-0 | PCB-187 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-70-4 | PCB-177 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-72-6 | PCB-167 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-74-8 | PCB-172 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-76-0 | PCB-203 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-77-1 | PCB-208 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-78-2 | PCB-195 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52663-79-3 | PCB-207 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52704-70-8 | PCB-134 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 52712-04-6 | PCB-141 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 53555-66-1 | PCB-38 | BDDRIO-13-34300 | UF | W | REG | INIT | 2.81E-05 | ug/L |  |  |  | 09/11/2013 |
| EPA:1668A | 53742-07-7 | Total nonaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55702-45-9 | PCB-24 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55712-37-3 | PCB-25 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55720-44-0 | PCB-23 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 55722-26-4 | Total octaCB | BDDRIO-13-34300 | UF | W | REG | INIT | 0 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-16-8 | PCB-104 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 56558-18-0 | PCB-121 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 57465-28-8 | PCB-126 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-20-2 | PCB-83 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-21-3 | PCB-103 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-22-4 | PCB-154 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 60145-23-5 | PCB-182 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 61798-70-7 | PCB-131 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.21E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 65510-44-3 | PCB-123 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-08-1 | PCB-150 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-09-2 | PCB-152 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-12-7 | PCB-120 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-14-9 | PCB-144 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 68194-15-0 | PCB-143 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-46-8 | PCB-43 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-47-9 | PCB-48 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-49-1 | PCB-78 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70362-50-4 | PCB-81 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-67-8 | PCB-57 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-68-9 | PCB-107 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 70424-69-0 | PCB-106 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-52-7 | PCB-68 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:1668A | 73575-53-8 | PCB-67 | BDDRIO-13-34300 | UF | W | REG | INIT | 7.19E-06 | ug/L | U |  |  | 09/11/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.162 | pCi/L | U | 5.79 | 17.2 | 01/31/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDCFA-13-28624 | F | WS | REG | INIT | -0.00513 | pCi/L | U | 0.00513 | 0.0336 | 01/31/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDCFA-13-28624 | F | WS | REG | INIT | -10.8 | pCi/L | U | 13.5 | 46.7 | 01/31/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDCFA-13-28624 | F | WS | REG | INIT | 2.23 | pCi/L | U | 21.5 | 52.2 | 01/31/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDCFA-13-28624 | F | WS | REG | INIT | -1.72 | pCi/L | U | 3.83 | 9.11 | 01/31/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDCFA-13-28624 | F | WS | REG | INIT | 2.45 | pCi/L | U | 1.16 | 4.61 | 01/31/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDCFA-13-28624 | F | WS | REG | INIT | -0.28 | pCi/L | U | 1.2 | 4.14 | 01/31/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.975 | pCi/L | U | 1.17 | 4.2 | 01/31/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDCFA-13-28624 | F | WS | REG | INIT | 5.53 | pCi/L |  | 0.796 | 1.63 | 01/31/2013 |
| EPA:900 | GROSSB | Gross beta | BDDCFA-13-28624 | F | WS | REG | INIT | 26.7 | pCi/L |  | 1.56 | 3.87 | 01/31/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDCFA-13-28624 | F | WS | REG | INIT | 76.7 | pCi/L | U | 75.4 | 279 | 01/31/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDCFA-13-28624 | F | WS | REG | INIT | 44.2 | pCi/L | U | 38.5 | 118 | 01/31/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDCFA-13-28624 | F | WS | REG | INIT | -37.4 | pCi/L | U | 17.3 | 46 | 01/31/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDCFA-13-28624 | F | WS | REG | INIT | 1.45 | pCi/L | U | 1.09 | 4.22 | 01/31/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDCFA-13-28624 | F | WS | REG | INIT | 1.43 | pCi/L | U | 2.09 | 7.19 | 01/31/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDCFA-13-28624 | F | WS | REG | INIT | -139 | pCi/L | U | 206 | 538 | 01/31/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDCFA-13-28624 | F | WS | REG | INIT | 3.59 | pCi/L | U | 3.91 | 6.99 | 01/31/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDCFA-13-28624 | F | WS | REG | INIT | -4.6 | pCi/L | U | 3.61 | 8.4 | 01/31/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDCFA-13-28624 | F | WS | REG | INIT | 0 | pCi/L | U | 0.00801 | 0.0421 | 01/31/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDCFA-13-28624 | F | WS | REG | INIT | -0.0098 | pCi/L | U | 0.0073 | 0.0467 | 01/31/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.0308 | pCi/L | U | 0.127 | 0.498 | 01/31/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.784 | pCi/L | U | 0.351 | 1.16 | 01/31/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.754 | pCi/L |  | 0.224 | 0.659 | 01/31/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDCFA-13-28624 | F | WS | REG | INIT | -0.0611 | pCi/L | U | 0.135 | 0.462 | 01/31/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDCFA-13-28624 | F | WS | REG | INIT | 133 | pCi/L | U | 58.7 | 156 | 01/31/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.0663 | pCi/L | U | 1.84 | 4.02 | 01/31/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDCFA-13-28624 | F | WS | REG | INIT | 1.63 | pCi/L |  | 0.0725 | 0.0726 | 01/31/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.0584 | pCi/L |  | 0.0161 | 0.0421 | 01/31/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDCFA-13-28624 | F | WS | REG | INIT | 0.999 | pCi/L |  | 0.0563 | 0.0393 | 01/31/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDCFA-13-28627 | UF | WS | REG | INIT | 22.1 | pCi/L | U | 15.2 | 28.8 | 01/31/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.0077 | pCi/L | U | 0.00574 | 0.0336 | 01/31/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDCFA-13-28627 | UF | WS | REG | INIT | 20.5 | pCi/L | U | 20.9 | 72.9 | 01/31/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDCFA-13-28627 | UF | WS | REG | INIT | -0.754 | pCi/L | U | 23.1 | 80.7 | 01/31/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDCFA-13-28627 | UF | WS | REG | INIT | -7.43 | pCi/L | U | 5.86 | 13.9 | 01/31/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDCFA-13-28627 | UF | WS | REG | INIT | -1.83 | pCi/L | U | 1.73 | 5.8 | 01/31/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDCFA-13-28627 | UF | WS | REG | INIT | 1.52 | pCi/L | U | 1.89 | 6.78 | 01/31/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDCFA-13-28627 | UF | WS | REG | INIT | 1.44 | pCi/L | U | 1.72 | 6.21 | 01/31/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDCFA-13-28627 | UF | WS | REG | INIT | 6.85 | pCi/L |  | 0.931 | 2.05 | 01/31/2013 |
| EPA:900 | GROSSB | Gross beta | BDDCFA-13-28627 | UF | WS | REG | INIT | 28.1 | pCi/L |  | 1.73 | 4.54 | 01/31/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDCFA-13-28627 | UF | WS | REG | INIT | 107 | pCi/L | U | 80 | 420 | 01/31/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDCFA-13-28627 | UF | WS | REG | INIT | 65.4 | pCi/L | U | 45.9 | 164 | 01/31/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDCFA-13-28627 | UF | WS | REG | INIT | -23.1 | pCi/L | U | 26.9 | 72.6 | 01/31/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDCFA-13-28627 | UF | WS | REG | INIT | 1.85 | pCi/L | U | 1.66 | 6.33 | 01/31/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.629 | pCi/L | U | 2.87 | 9.95 | 01/31/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDCFA-13-28627 | UF | WS | REG | INIT | -281 | pCi/L | U | 271 | 718 | 01/31/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDCFA-13-28627 | UF | WS | REG | INIT | -0.926 | pCi/L | U | 3.79 | 11.3 | 01/31/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDCFA-13-28627 | UF | WS | REG | INIT | 2.86 | pCi/L | U | 5.24 | 11.3 | 01/31/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0 | pCi/L | U | 0.00451 | 0.029 | 01/31/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDCFA-13-28627 | UF | WS | REG | INIT | -0.00901 | pCi/L | U | 0.00637 | 0.0322 | 01/31/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.0365 | pCi/L | U | 0.0815 | 0.349 | 01/31/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.343 | pCi/L | U | 0.31 | 1.12 | 01/31/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.306 | pCi/L | U | 0.228 | 0.769 | 01/31/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDCFA-13-28627 | UF | WS | REG | INIT | -0.0636 | pCi/L | U | 0.135 | 0.462 | 01/31/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDCFA-13-28627 | UF | WS | REG | INIT | -17.8 | pCi/L | U | 38.4 | 103 | 01/31/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.956 | pCi/L | U | 3.44 | 5.86 | 01/31/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDCFA-13-28627 | UF | WS | REG | INIT | 1.71 | pCi/L |  | 0.0734 | 0.0716 | 01/31/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDCFA-13-28627 | UF | WS | REG | INIT | 0.0461 | pCi/L |  | 0.0154 | 0.0416 | 01/31/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDCFA-13-28627 | UF | WS | REG | INIT | 1.12 | pCi/L |  | 0.0592 | 0.0388 | 01/31/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDCFA-13-28630 | UF | WS | REG | INIT | -14.1 | pCi/L | U | 9.25 | 21.8 | 02/28/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.0162 | pCi/L | U | 0.00854 | 0.0354 | 02/28/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDCFA-13-28630 | UF | WS | REG | INIT | 1.27 | pCi/L | U | 15.1 | 51.3 | 02/28/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDCFA-13-28630 | UF | WS | REG | INIT | 55.4 | pCi/L | U | 19.7 | 76.3 | 02/28/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDCFA-13-28630 | UF | WS | REG | INIT | 5.89 | pCi/L | U | 6.54 | 11.8 | 02/28/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDCFA-13-28630 | UF | WS | REG | INIT | 2.4 | pCi/L | U | 2.68 | 5.5 | 02/28/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDCFA-13-28630 | UF | WS | REG | INIT | -2.49 | pCi/L | U | 1.89 | 5.27 | 02/28/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDCFA-13-28630 | UF | WS | REG | INIT | -0.239 | pCi/L | U | 1.41 | 4.97 | 02/28/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDCFA-13-28630 | UF | WS | REG | INIT | 3.67 | pCi/L |  | 1.12 | 3.41 | 02/28/2013 |
| EPA:900 | GROSSB | Gross beta | BDDCFA-13-28630 | UF | WS | REG | INIT | 5.74 | pCi/L |  | 1.33 | 4.19 | 02/28/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDCFA-13-28630 | UF | WS | REG | INIT | 116 | pCi/L | U | 267 | 477 | 02/28/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDCFA-13-28630 | UF | WS | REG | INIT | 20.8 | pCi/L | U | 19.6 | 41.6 | 02/28/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDCFA-13-28630 | UF | WS | REG | INIT | -44.5 | pCi/L | U | 30.6 | 72.1 | 02/28/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDCFA-13-28630 | UF | WS | REG | INIT | -0.115 | pCi/L | U | 1.81 | 5.6 | 02/28/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDCFA-13-28630 | UF | WS | REG | INIT | 2.13 | pCi/L | U | 2.46 | 8.65 | 02/28/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDCFA-13-28630 | UF | WS | REG | INIT | 126 | pCi/L | U | 173 | 624 | 02/28/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDCFA-13-28630 | UF | WS | REG | INIT | 5.03 | pCi/L | U | 5.17 | 9.3 | 02/28/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDCFA-13-28630 | UF | WS | REG | INIT | 5.64 | pCi/L | U | 5.48 | 11.1 | 02/28/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0 | pCi/L | U | 0.00551 | 0.0355 | 02/28/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.00551 | pCi/L | U | 0.00551 | 0.0394 | 02/28/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.238 | pCi/L |  | 0.0837 | 0.207 | 02/28/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDCFA-13-28630 | UF | WS | REG | INIT | 1.07 | pCi/L |  | 0.326 | 0.933 | 02/28/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.829 | pCi/L |  | 0.242 | 0.726 | 02/28/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDCFA-13-28630 | UF | WS | REG | INIT | -0.115 | pCi/L | U | 0.133 | 0.461 | 02/28/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDCFA-13-28630 | UF | WS | REG | INIT | 35.7 | pCi/L | U | 66.9 | 124 | 02/28/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.0185 | pCi/L | U | 2.91 | 5.13 | 02/28/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDCFA-13-28630 | UF | WS | REG | INIT | 1.66 | pCi/L |  | 0.0801 | 0.0853 | 02/28/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDCFA-13-28630 | UF | WS | REG | INIT | 0.0595 | pCi/L |  | 0.0199 | 0.0495 | 02/28/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDCFA-13-28630 | UF | WS | REG | INIT | 1.1 | pCi/L |  | 0.0646 | 0.0462 | 02/28/2013 |
| EPA:901.1 | Ac-228 | Actinium-228 | BDDCFA-13-28633 | F | WS | REG | INIT | -7.48 | pCi/L | U | 8.38 | 21.4 | 02/28/2013 |
| HASL-300:AM-241 | Am-241 | Americium-241 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.0104 | pCi/L | U | 0.00777 | 0.0456 | 02/28/2013 |
| EPA:901.1 | Be-7 | Beryllium-7 | BDDCFA-13-28633 | F | WS | REG | INIT | -6.76 | pCi/L | U | 14.8 | 49.3 | 02/28/2013 |
| EPA:901.1 | Bi-212 | Bismuth-212 | BDDCFA-13-28633 | F | WS | REG | INIT | -8.93 | pCi/L | U | 20 | 69.3 | 02/28/2013 |
| EPA:901.1 | Bi-214 | Bismuth-214 | BDDCFA-13-28633 | F | WS | REG | INIT | 3.23 | pCi/L | U | 7.17 | 11.3 | 02/28/2013 |
| EPA:901.1 | Co-60 | Cobalt-60 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.597 | pCi/L | U | 1.66 | 5.36 | 02/28/2013 |
| EPA:901.1 | Cs-134 | Cesium-134 | BDDCFA-13-28633 | F | WS | REG | INIT | -3.96 | pCi/L | U | 1.9 | 5.08 | 02/28/2013 |
| EPA:901.1 | Cs-137 | Cesium-137 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.387 | pCi/L | U | 1.45 | 5.18 | 02/28/2013 |
| EPA:900 | GROSSA | Gross alpha | BDDCFA-13-28633 | F | WS | REG | INIT | -0.467 | pCi/L | U | 0.42 | 1.75 | 02/28/2013 |
| EPA:900 | GROSSB | Gross beta | BDDCFA-13-28633 | F | WS | REG | INIT | 7.98 | pCi/L |  | 1.53 | 4.79 | 02/28/2013 |
| EPA:901.1 | GROSSG | Gross gamma | BDDCFA-13-28633 | F | WS | REG | INIT | 119 | pCi/L | U | 153 | 517 | 02/28/2013 |
| EPA:901.1 | I-131 | Iodine-131 | BDDCFA-13-28633 | F | WS | REG | INIT | -17.6 | pCi/L | U | 12.9 | 42.4 | 02/28/2013 |
| EPA:901.1 | K-40 | Potassium-40 | BDDCFA-13-28633 | F | WS | REG | INIT | -50.6 | pCi/L | U | 30.4 | 70.3 | 02/28/2013 |
| EPA:901.1 | Na-22 | Sodium-22 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.715 | pCi/L | U | 1.53 | 5.69 | 02/28/2013 |
| EPA:901.1 | Np-237 | Neptunium-237 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.333 | pCi/L | U | 2.35 | 8.15 | 02/28/2013 |
| EPA:901.1 | Pa-234m | Protactinium-234m | BDDCFA-13-28633 | F | WS | REG | INIT | 416 | pCi/L | U | 172 | 630 | 02/28/2013 |
| EPA:901.1 | Pb-212 | Lead-212 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.213 | pCi/L | U | 4.34 | 7.12 | 02/28/2013 |
| EPA:901.1 | Pb-214 | Lead-214 | BDDCFA-13-28633 | F | WS | REG | INIT | 3.43 | pCi/L | U | 5.73 | 10.8 | 02/28/2013 |
| HASL-300:ISOPU | Pu-238 | Plutonium-238 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.00538 | pCi/L | U | 0.00538 | 0.0346 | 02/28/2013 |
| HASL-300:ISOPU | Pu-239/240 | Plutonium-239/240 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.00538 | pCi/L | U | 0.00538 | 0.0384 | 02/28/2013 |
| EPA:903.1 | Ra-226 | Radium-226 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.253 | pCi/L |  | 0.0876 | 0.243 | 02/28/2013 |
| Generic:Radium by Calculation | Ra-226+228 | Radium-226 and Radium-228 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.619 | pCi/L | U | 0.249 | 0.75 | 02/28/2013 |
| EPA:904 | Ra-228 | Radium-228 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.366 | pCi/L | U | 0.161 | 0.507 | 02/28/2013 |
| EPA:905.0 | Sr-90 | Strontium-90 | BDDCFA-13-28633 | F | WS | REG | INIT | -0.18 | pCi/L | U | 0.137 | 0.489 | 02/28/2013 |
| EPA:901.1 | Th-234 | Thorium-234 | BDDCFA-13-28633 | F | WS | REG | INIT | 34.9 | pCi/L | U | 75.6 | 117 | 02/28/2013 |
| EPA:901.1 | Tl-208 | Thallium-208 | BDDCFA-13-28633 | F | WS | REG | INIT | 1.08 | pCi/L | U | 3.15 | 4.26 | 02/28/2013 |
| HASL-300:ISOU | U-234 | Uranium-234 | BDDCFA-13-28633 | F | WS | REG | INIT | 1.72 | pCi/L |  | 0.0709 | 0.0656 | 02/28/2013 |
| HASL-300:ISOU | U-235/236 | Uranium-235/236 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.0669 | pCi/L |  | 0.0169 | 0.0381 | 02/28/2013 |
| HASL-300:ISOU | U-238 | Uranium-238 | BDDCFA-13-28633 | F | WS | REG | INIT | 0.994 | pCi/L |  | 0.0535 | 0.0355 | 02/28/2013 |