

Analytical Results for Phthalates in Infant Formula (FY2023-2025)

The data in this table represent 312 samples of infant formulas tested for 21 phthalates and 1 non-phthalate plasticizer in FY2023-2025 as part of a special survey. Analytical results are reported for all phthalates and 1 non-phthalate plasticizer. [a][b][c]

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|---------------|--|--------------------------------|--------------------------------|
| 1 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 2 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 3 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 4 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 5 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 6 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 7 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 8 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 9 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 10 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 11 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 12 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 13 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 14 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 15 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 16 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 17 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |

[a] Powder, Ready to Feed Liquids, and Concentrate Liquids were analyzed as sold. Results are reported as prepared for feeding to allow for comparisons among samples, where ppb=parts per billion. Calculation of these reported concentrations was based on label preparation instructions.

[b] Reported concentrations in samples may be below the minimum reporting concentration (MRC) values, as MRCs are based on analysis of the product as sold, while the reported concentrations reflect the prepared for feeding form.

The MRC was used in lieu of an instrument limit of detection (LOD) because of the possibility of detectable concentrations of phthalates present in the method blanks. Therefore, the upper control limit (UCL) was calculated from the average blank concentration of Shewhart control charts and used as the MRC. The method blanks (triplicate analyses on each of 27 days of analysis) were used for these calculations.

[c] All samples were analyzed in triplicate (n=3) and average values were reported.

Infant formula samples were collected as part of a special survey that consisted of a total of 344 infant formulas and toddler drinks. Data from the toddler drinks will be made available following completion of ongoing testing conducted under the Closer to Zero initiative.

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 18 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 19 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 20 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 21 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 22 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 23 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 24 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 25 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 26 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 27 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 28 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 29 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 30 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 31 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 32 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 33 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 34 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 35 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 36 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 37 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 38 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 39 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 40 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 41 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 42 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 43 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 44 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 45 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 46 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 47 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 48 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 49 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 50 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 51 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 52 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 53 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 55 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 56 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 57 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 58 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 59 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 60 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 61 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 62 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 63 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 64 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 65 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 66 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 67 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 68 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 69 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 70 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 72 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 73 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 74 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 75 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 76 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 77 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 78 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 79 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 80 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 81 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 82 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 85 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 86 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 87 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 88 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 89 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 90 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 91 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 92 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 93 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 94 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 95 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 96 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 97 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 98 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 99 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 100 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 101 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 102 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 103 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 104 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 105 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 106 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC | <MRC |
| 107 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 108 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 109 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 110 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 111 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 112 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 113 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 114 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 115 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 116 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 117 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 120 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 121 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 122 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 123 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 124 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 125 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 126 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 127 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 128 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 129 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 130 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 131 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 132 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 133 | Infant Formula, Concentrated Liquid, Soy-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 134 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC | <MRC |
| 135 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 136 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 137 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 138 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 139 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 140 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 141 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC | <MRC |
| 142 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 143 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 144 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 145 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 146 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 147 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 148 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 149 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 150 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 151 | Infant Formula, Powder, Soy-based | 0.27 | <MRC |
| 152 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 154 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 155 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 157 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 158 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 159 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 160 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 161 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 162 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 163 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 164 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 165 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 166 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 167 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 168 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 170 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 171 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 172 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 173 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 174 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 175 | Infant Formula, Concentrated Liquid, Soy-based | <MRC | <MRC |
| 176 | Infant Formula, Concentrated Liquid, Soy-based | <MRC | <MRC |
| 177 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 178 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 179 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 180 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 181 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 182 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 183 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 184 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 185 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 186 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 187 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 188 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 189 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 190 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 191 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 196 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 199 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 200 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 201 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 202 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 203 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 204 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 205 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 206 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 207 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 208 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 209 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 210 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 211 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 212 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 213 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 214 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 215 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 216 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 217 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 218 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 219 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 220 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC | <MRC |
| 221 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC | <MRC |
| 222 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 223 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 224 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 225 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 226 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 227 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 228 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 229 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 230 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 231 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 232 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 234 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 235 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 236 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 237 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 238 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 239 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 240 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 241 | Infant Formula, Powder, Amino Acid-based | 0.35 | <MRC |
| 243 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 244 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 245 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 246 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 247 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 248 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 249 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 250 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 251 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 252 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 253 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 254 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 255 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 256 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 257 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 263 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 264 | Infant Formula, Powder, Amino Acid-based | <MRC | <MRC |
| 265 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 266 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 267 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 268 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 269 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 270 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 271 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 272 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 273 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 274 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 275 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 276 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 277 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 280 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 281 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 282 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 283 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 284 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 285 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 286 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 287 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 288 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 289 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 290 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 291 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 292 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 293 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 294 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 295 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 296 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 297 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 298 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 299 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 | BBzP (ppb) MRC (ppb) = 16.8 |
|----------------------|--|--|--|
| 300 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 301 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 302 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 303 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 304 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 305 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 306 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 307 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 308 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 309 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 310 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 311 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 312 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 313 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 314 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 315 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 316 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 317 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 318 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 319 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 320 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 321 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 322 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 328 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 329 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 330 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 331 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 332 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 336 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 337 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 338 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 339 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 340 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 341 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 342 | Infant Formula, Powder, Cow Milk-based | <MRC | <MRC |
| 343 | Infant Formula, Powder, Soy-based | <MRC | <MRC |
| 344 | Infant Formula, Powder, Soy-based | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | <MRC | 1.43 | <MRC |
| 9 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 10 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | 1.32 | <MRC |
| 14 | <MRC | <MRC | <MRC | 1.48 | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 17 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | 0.62 | <MRC | <MRC | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 27 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 28 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 29 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 37 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 38 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 39 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 40 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 41 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 46 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 47 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 50 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 51 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | <MRC | 3.41 | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | <MRC | 1.72 | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | <MRC | 1.59 | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | <MRC | 2.50 | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 81 | <MRC | <MRC | <MRC | 1.62 | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | <MRC | 3.66 | <MRC |
| 88 | <MRC | <MRC | <MRC | 2.26 | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 92 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 93 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 96 | <MRC | 0.37 | <MRC | 1.96 | <MRC |
| 97 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 98 | <MRC | <MRC | <MRC | 1.46 | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 101 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 102 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 103 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 108 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 110 | <MRC | 0.29 | <MRC | <MRC | <MRC |
| 111 | <MRC | <MRC | <MRC | 1.49 | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | <MRC | 1.54 | <MRC |
| 116 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | <MRC | <MRC | 1.31 | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 122 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 123 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 124 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 125 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 126 | <MRC | 0.29 | <MRC | 4.42 | <MRC |
| 127 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 128 | <MRC | 0.27 | <MRC | 2.38 | <MRC |
| 129 | <MRC | 0.46 | <MRC | 1.28 | <MRC |
| 130 | <MRC | <MRC | <MRC | 1.28 | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | 39.50 | <MRC | <MRC | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 140 | <MRC | <MRC | <MRC | 12.4 | <MRC |
| 141 | <MRC | 2.02 | <MRC | <MRC | <MRC |
| 142 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | <MRC | 0.27 | <MRC | <MRC | <MRC |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 155 | <MRC | <MRC | <MRC | 5.49 | <MRC |
| 157 | <MRC | 0.35 | <MRC | 1.39 | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 167 | <MRC | <MRC | <MRC | 2.06 | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | 0.24 | <MRC | <MRC | <MRC | <MRC |
| 171 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 172 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | <MRC | <MRC | 10.7 | <MRC |
| 178 | <MRC | 2.86 | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | 4.84 | <MRC |
| 180 | <MRC | <MRC | <MRC | 1.93 | <MRC |
| 181 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 182 | <MRC | <MRC | <MRC | 1.53 | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 190 | <MRC | <MRC | <MRC | 3.74 | <MRC |
| 191 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 196 | 0.17 | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | 1.79 | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | 1.26 | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 243 | <MRC | <MRC | <MRC | 1.64 | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 252 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | <MRC | <MRC | <MRC | 2.79 |
| 264 | <MRC | <MRC | <MRC | <MRC | 2.31 |
| 265 | <MRC | <MRC | <MRC | <MRC | 4.66 |
| 266 | <MRC | <MRC | <MRC | <MRC | 4.89 |
| 267 | <MRC | <MRC | <MRC | <MRC | 5.13 |
| 268 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 269 | <MRC | <MRC | <MRC | <MRC | 4.74 |
| 270 | <MRC | <MRC | <MRC | <MRC | 5.22 |
| 271 | <MRC | <MRC | <MRC | <MRC | 5.51 |
| 272 | <MRC | <MRC | <MRC | <MRC | 5.32 |
| 273 | <MRC | <MRC | <MRC | <MRC | 5.87 |
| 274 | <MRC | <MRC | <MRC | <MRC | 4.78 |
| 275 | <MRC | <MRC | <MRC | <MRC | 5.19 |
| 276 | <MRC | <MRC | <MRC | <MRC | 5.34 |
| 277 | <MRC | <MRC | <MRC | <MRC | 5.15 |
| 280 | <MRC | <MRC | <MRC | <MRC | 4.46 |
| 281 | <MRC | <MRC | <MRC | <MRC | 6.08 |
| 282 | <MRC | <MRC | <MRC | <MRC | 4.98 |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 285 | <MRC | <MRC | <MRC | <MRC | 5.34 |
| 286 | <MRC | <MRC | <MRC | <MRC | 4.73 |
| 287 | <MRC | <MRC | <MRC | <MRC | 4.79 |
| 288 | <MRC | <MRC | <MRC | <MRC | 5.63 |
| 289 | <MRC | <MRC | <MRC | <MRC | 4.66 |
| 290 | <MRC | <MRC | <MRC | <MRC | 4.82 |
| 291 | <MRC | <MRC | <MRC | <MRC | 5.13 |
| 292 | <MRC | <MRC | <MRC | <MRC | 4.77 |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DAP (ppb) MRC (ppb) = 0.97 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 |
|----------------------|--|--|---------------------------------------|--------------------------------------|--|
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 307 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 338 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | 1.43 | <MRC | 1.28 |
| 9 | <MRC | <MRC | 1.37 | <MRC | <MRC |
| 10 | <MRC | 30.82 | <MRC | <MRC | <MRC |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 14 | <MRC | 7.03 | <MRC | <MRC | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC | 1.10 |
| 17 | <MRC | 16.2 | <MRC | <MRC | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | 31.0 | <MRC | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | 15.3 | <MRC | <MRC | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | 2.54 | <MRC | <MRC | <MRC |
| 27 | <MRC | 4.26 | <MRC | <MRC | <MRC |
| 28 | <MRC | 2.35 | 0.98 | <MRC | 1.40 |
| 29 | <MRC | <MRC | 0.99 | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | 1.16 | <MRC | 1.22 |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | 6.06 | <MRC | <MRC | <MRC |
| 37 | <MRC | 5.72 | <MRC | <MRC | <MRC |
| 38 | <MRC | 6.25 | <MRC | <MRC | <MRC |
| 39 | <MRC | 4.60 | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 40 | <MRC | 4.26 | <MRC | <MRC | <MRC |
| 41 | <MRC | 3.17 | <MRC | <MRC | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | 3.74 | <MRC | <MRC | <MRC |
| 46 | <MRC | 2.72 | <MRC | <MRC | <MRC |
| 47 | <MRC | 3.25 | <MRC | <MRC | <MRC |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | 2.93 | <MRC | <MRC | <MRC |
| 50 | <MRC | 6.01 | <MRC | <MRC | <MRC |
| 51 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | 4.83 | <MRC | <MRC | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | 4.75 | <MRC | <MRC | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | 3.04 | <MRC | <MRC | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | 2.80 | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | 4.48 | <MRC | <MRC | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC | 2.22 |
| 77 | <MRC | 2.88 | <MRC | <MRC | <MRC |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | 3.76 | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 81 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 82 | <MRC | 2.88 | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | 2.76 | <MRC | <MRC | <MRC |
| 88 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 92 | <MRC | 2.13 | <MRC | <MRC | <MRC |
| 93 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 96 | <MRC | 7.18 | <MRC | <MRC | <MRC |
| 97 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 98 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 101 | <MRC | 2.54 | <MRC | <MRC | <MRC |
| 102 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 103 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | 18.4 | <MRC | <MRC | <MRC |
| 108 | <MRC | 14.7 | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 110 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 111 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | 10.6 | <MRC | <MRC | <MRC |
| 116 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | 3.09 | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 122 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 123 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 124 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 125 | <MRC | 14.6 | <MRC | <MRC | <MRC |
| 126 | <MRC | 7.46 | <MRC | <MRC | <MRC |
| 127 | <MRC | 1.99 | <MRC | <MRC | <MRC |
| 128 | <MRC | 5.45 | <MRC | <MRC | <MRC |
| 129 | <MRC | 5.04 | <MRC | <MRC | <MRC |
| 130 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | <MRC | 26.5 | <MRC | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | 49.4 | <MRC | <MRC | <MRC |
| 140 | <MRC | 22.9 | <MRC | <MRC | <MRC |
| 141 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 142 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | <MRC | 4.68 | <MRC | <MRC | <MRC |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 155 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 157 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 167 | <MRC | 4.88 | <MRC | <MRC | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 171 | <MRC | 4.90 | <MRC | <MRC | <MRC |
| 172 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | 56.9 | <MRC | <MRC | <MRC |
| 178 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 180 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 181 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 182 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | 3.23 | <MRC | <MRC | <MRC |
| 190 | <MRC | 5.92 | <MRC | <MRC | <MRC |
| 191 | <MRC | 4.36 | <MRC | <MRC | <MRC |
| 196 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | 3.01 | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | 3.09 | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | <MRC | <MRC | 1.08 |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 243 | <MRC | 2.71 | <MRC | <MRC | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | 6.35 | <MRC | <MRC | <MRC |
| 252 | <MRC | <MRC | <MRC | <MRC | 1.31 |
| 253 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 264 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 265 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 266 | <MRC | 2.55 | <MRC | <MRC | <MRC |
| 267 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 268 | <MRC | 3.79 | <MRC | <MRC | <MRC |
| 269 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 270 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 271 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 272 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 273 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 274 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 275 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 276 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 277 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 280 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 281 | <MRC | 4.31 | <MRC | <MRC | <MRC |
| 282 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 285 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 286 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 287 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 288 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 289 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 290 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 291 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 292 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DCHP (ppb) MRC (ppb) = 2.02 | DEHP (ppb) MRC (ppb) = 15.4 | DEP (ppb) MRC (ppb) = 6.21 | DHxP (ppb) MRC (ppb) = 1.3 | DiBP (ppb) MRC (ppb) = 7.77 |
|----------------------|--|--|---------------------------------------|---------------------------------------|--|
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 307 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | 3.33 | <MRC | <MRC | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 338 | <MRC | 2.20 | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 9 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 10 | 6.75 | <MRC | <MRC | <MRC | <MRC |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 14 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 17 | 7.73 | 18.0 | <MRC | <MRC | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | 6.80 | <MRC | <MRC | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | 9.01 | 22.7 | <MRC | <MRC | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 27 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 28 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 29 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | 13.0 | 24.6 | <MRC | <MRC | <MRC |
| 37 | 5.62 | 16.5 | <MRC | <MRC | <MRC |
| 38 | 9.11 | 47.0 | <MRC | <MRC | <MRC |
| 39 | <MRC | 27.1 | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 40 | <MRC | 38.8 | <MRC | <MRC | <MRC |
| 41 | <MRC | 36.4 | <MRC | <MRC | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | 28.9 | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 46 | <MRC | 33.5 | <MRC | <MRC | <MRC |
| 47 | <MRC | 42.0 | <MRC | <MRC | <MRC |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 50 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 51 | <MRC | 49.7 | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 81 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 88 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | 44.5 | <MRC | <MRC | <MRC |
| 92 | <MRC | 17.8 | <MRC | <MRC | <MRC |
| 93 | <MRC | 22.3 | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | 16.4 | <MRC | <MRC | <MRC |
| 96 | <MRC | 30.0 | <MRC | <MRC | <MRC |
| 97 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 98 | <MRC | 16.8 | <MRC | <MRC | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | 15.5 | <MRC | <MRC | <MRC |
| 101 | <MRC | 18.0 | <MRC | <MRC | <MRC |
| 102 | <MRC | 19.5 | <MRC | <MRC | <MRC |
| 103 | <MRC | 16.7 | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 108 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 110 | 9.13 | <MRC | <MRC | <MRC | <MRC |
| 111 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 116 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | 10.3 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 122 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 123 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 124 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 125 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 126 | 7.59 | 17.0 | <MRC | <MRC | <MRC |
| 127 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 128 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 129 | <MRC | 25.5 | <MRC | <MRC | <MRC |
| 130 | <MRC | 43.5 | <MRC | <MRC | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | 56.9 | <MRC | <MRC | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | 48.2 | <MRC | <MRC | <MRC | <MRC |
| 140 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 141 | 70.4 | <MRC | <MRC | <MRC | <MRC |
| 142 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | 5.15 | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | 9.14 | <MRC | <MRC | <MRC | <MRC |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | 7.61 | <MRC | <MRC | <MRC | <MRC |
| 155 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 157 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | 10.9 | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | 11.2 | <MRC | <MRC | <MRC | <MRC |
| 167 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | <MRC | <MRC | 0.45 | <MRC | <MRC |
| 171 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 172 | 83.7 | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | 62.6 | <MRC | <MRC | <MRC | <MRC |
| 178 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 180 | 13.2 | <MRC | <MRC | <MRC | <MRC |
| 181 | <MRC | 85.4 | <MRC | <MRC | <MRC |
| 182 | <MRC | <MRC | <MRC | <MRC | 0.27 |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | 5.99 | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 190 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 191 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 196 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | 0.38 | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | 76.0 | 0.38 | <MRC | <MRC |
| 243 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 252 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | 93.9 | <MRC | <MRC | 0.53 |
| 264 | <MRC | 117 | <MRC | <MRC | <MRC |
| 265 | <MRC | 125 | <MRC | <MRC | 0.69 |
| 266 | 10.2 | 132 | <MRC | <MRC | 0.85 |
| 267 | <MRC | 130 | <MRC | <MRC | 0.84 |
| 268 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 269 | <MRC | 121 | <MRC | <MRC | 0.77 |
| 270 | <MRC | 127 | <MRC | <MRC | 0.88 |
| 271 | <MRC | 119 | <MRC | <MRC | 1.09 |
| 272 | <MRC | 127 | <MRC | <MRC | 0.89 |
| 273 | <MRC | 117 | <MRC | <MRC | 1.22 |
| 274 | <MRC | 110 | <MRC | <MRC | 0.84 |
| 275 | <MRC | 100 | <MRC | <MRC | 0.55 |
| 276 | <MRC | 124 | <MRC | <MRC | 0.84 |
| 277 | <MRC | 117 | <MRC | <MRC | 0.74 |
| 280 | <MRC | 143 | <MRC | <MRC | 1.00 |
| 281 | 25.4 | 145 | <MRC | <MRC | 5.15 |
| 282 | <MRC | 129 | <MRC | <MRC | 0.96 |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 285 | <MRC | 119 | <MRC | <MRC | 1.03 |
| 286 | <MRC | 128 | <MRC | <MRC | 0.88 |
| 287 | <MRC | 114 | <MRC | <MRC | <MRC |
| 288 | <MRC | 115 | <MRC | <MRC | 0.88 |
| 289 | <MRC | 110 | <MRC | <MRC | 0.82 |
| 290 | 4.57 | 110 | <MRC | <MRC | 0.77 |
| 291 | <MRC | 115 | <MRC | <MRC | 0.80 |
| 292 | <MRC | 105 | <MRC | <MRC | 0.69 |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 | DMPnP (ppb) MRC (ppb) = 1.27 | DNP (ppb) MRC (ppb) = 1.95 |
|----------------------|--|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 307 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 338 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPpP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 9 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 10 | <MRC | <MRC | <MRC | <MRC | 1.05 |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 14 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 17 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 27 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 28 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 29 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | <MRC | <MRC | <MRC | 0.90 |
| 37 | <MRC | <MRC | <MRC | <MRC | 1.26 |
| 38 | <MRC | <MRC | <MRC | <MRC | 1.44 |
| 39 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPpP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 40 | <MRC | <MRC | <MRC | <MRC | 1.32 |
| 41 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 46 | <MRC | <MRC | <MRC | <MRC | 1.97 |
| 47 | <MRC | <MRC | <MRC | <MRC | 1.97 |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | <MRC | 0.67 |
| 50 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 51 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | <MRC | 9.72 |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | 1.50 | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | <MRC | 1.35 |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPrP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 81 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 88 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 92 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 93 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 96 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 97 | <MRC | <MRC | <MRC | <MRC | 0.71 |
| 98 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 101 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 102 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 103 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 108 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | <MRC | 0.40 | <MRC |
| 110 | <MRC | <MRC | <MRC | 0.20 | <MRC |
| 111 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 116 | <MRC | <MRC | <MRC | <MRC | 0.83 |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | <MRC | <MRC | 0.23 | 0.73 |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPrP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 122 | <MRC | <MRC | <MRC | 0.23 | 0.89 |
| 123 | <MRC | <MRC | <MRC | 0.15 | <MRC |
| 124 | <MRC | <MRC | <MRC | 9.45 | <MRC |
| 125 | <MRC | <MRC | <MRC | 8.25 | <MRC |
| 126 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 127 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 128 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 129 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 130 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 140 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 141 | <MRC | <MRC | <MRC | 1.77 | <MRC |
| 142 | <MRC | <MRC | <MRC | 2.37 | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | 0.29 | <MRC | <MRC | 0.49 | 1.33 |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | <MRC | 0.22 | <MRC |
| 155 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 157 | 0.28 | <MRC | <MRC | 0.24 | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPpP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | <MRC | 0.30 | <MRC |
| 167 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 171 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 172 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | <MRC | <MRC | 1.20 | <MRC |
| 178 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 180 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 181 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 182 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 190 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 191 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 196 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | 0.23 | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPrP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | 0.89 |
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | <MRC | 0.18 | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | <MRC | 0.18 | <MRC |
| 243 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPpP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 252 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | <MRC | 0.20 | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 264 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 265 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 266 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 267 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 268 | <MRC | <MRC | <MRC | 0.62 | <MRC |
| 269 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 270 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 271 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 272 | <MRC | <MRC | <MRC | 0.73 | <MRC |
| 273 | <MRC | <MRC | <MRC | 0.99 | <MRC |
| 274 | <MRC | <MRC | <MRC | 0.83 | <MRC |
| 275 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 276 | <MRC | <MRC | <MRC | 0.49 | <MRC |
| 277 | <MRC | <MRC | <MRC | 0.55 | <MRC |
| 280 | <MRC | <MRC | <MRC | 0.60 | <MRC |
| 281 | 3.57 | <MRC | <MRC | 0.65 | <MRC |
| 282 | <MRC | <MRC | <MRC | 0.42 | <MRC |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | 0.20 | <MRC |
| 285 | <MRC | <MRC | <MRC | 0.71 | <MRC |
| 286 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 287 | <MRC | <MRC | <MRC | 0.32 | <MRC |
| 288 | <MRC | <MRC | <MRC | 0.42 | <MRC |
| 289 | <MRC | <MRC | <MRC | 0.48 | <MRC |
| 290 | <MRC | <MRC | <MRC | 0.40 | <MRC |
| 291 | <MRC | <MRC | <MRC | 0.37 | <MRC |
| 292 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DOP (ppb) MRC (ppb) = 1.55 | DPnP (ppb) MRC (ppb) = 1.2 | DPpP (ppb) MRC (ppb) = 1.23 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--|--------------------------------------|--|
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | 0.17 | <MRC |
| 307 | <MRC | <MRC | <MRC | 0.24 | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | 1.10 |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | <MRC | 0.12 | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | 8.70 |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | 14.38 |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | 0.73 |
| 338 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | 0.67 |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

Analytical Results for Detected Phthalates in Infant Formula (FY2023-2025)

The data in this table represent 312 samples of infant formulas tested for 21 phthalates and 1 non-phthalate plasticizer in FY2023-2025 as part of a special survey. Analytical results are reported only for those phthalates and 1 non-phthalate plasticizer for which there were detects above the MRC. ^{[a][b][c]}

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|---------------|--|--------------------------------|
| 1 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 2 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 3 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 4 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 5 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 6 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 7 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 8 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 9 | Infant Formula, Powder, Soy-based | <MRC |
| 10 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 11 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 12 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 13 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 14 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 15 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 16 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 17 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 18 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 19 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 20 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 21 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 22 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 23 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 24 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 25 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 26 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 27 | Infant Formula, Powder, Cow Milk-based | <MRC |

[a] Powder, Ready to Feed Liquids, and Concentrate Liquids were analyzed as sold. Results are reported as prepared for feeding to allow for comparisons among samples, where ppb=parts per billion. Calculation of these reported concentrations was based on label preparation instructions.

[b] Reported concentrations in samples may be below the minimum reporting concentration (MRC) values, as MRCs are based on analysis of the product as sold, while the reported concentrations reflect the prepared for feeding form. The MRC was used in lieu of an instrument limit of detection (LOD) because of the possibility of detectable concentrations of phthalates present in the method blanks. Therefore, the upper control limit (UCL) was calculated from the average blank concentration of Shewhart control charts and used as the MRC. The method blanks (triplicate analyses on each of 27 days of analysis) were used for these calculations.

[c] All samples were analyzed in triplicate (n=3) and average values were reported.

Infant formula samples were collected as part of a special survey that consisted of a total of 344 infant formulas and toddler drinks. Data from the toddler drinks will be made available following completion of ongoing testing conducted under the Closer to Zero initiative.

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 28 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 29 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 30 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 31 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 32 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 33 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 34 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 35 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 36 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 37 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 38 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 39 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 40 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 41 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 42 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 43 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 44 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 45 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 46 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 47 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 48 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 49 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 50 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 51 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 52 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 53 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 55 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 56 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 57 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 58 | Infant Formula, Powder, Soy-based | <MRC |
| 59 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 60 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 61 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 62 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 63 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 64 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 65 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 66 | Infant Formula, Powder, Soy-based | <MRC |
| 67 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 68 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 69 | Infant Formula, Powder, Soy-based | <MRC |
| 70 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 72 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 73 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 74 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 75 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 76 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 77 | Infant Formula, Powder, Soy-based | <MRC |
| 78 | Infant Formula, Powder, Cow Milk-based | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 79 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 80 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 81 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 82 | Infant Formula, Powder, Soy-based | <MRC |
| 85 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 86 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 87 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 88 | Infant Formula, Powder, Soy-based | <MRC |
| 89 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 90 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 91 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 92 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 93 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 94 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 95 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 96 | Infant Formula, Powder, Soy-based | <MRC |
| 97 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 98 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 99 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 100 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 101 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 102 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 103 | Infant Formula, Powder, Soy-based | <MRC |
| 104 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 105 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 106 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC |
| 107 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 108 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 109 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 110 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 111 | Infant Formula, Powder, Soy-based | <MRC |
| 112 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 113 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 114 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 115 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 116 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 117 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 120 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 121 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 122 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 123 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 124 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 125 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 126 | Infant Formula, Powder, Soy-based | <MRC |
| 127 | Infant Formula, Powder, Soy-based | <MRC |
| 128 | Infant Formula, Powder, Soy-based | <MRC |
| 129 | Infant Formula, Powder, Soy-based | <MRC |
| 130 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 131 | Infant Formula, Powder, Cow Milk-based | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 132 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 133 | Infant Formula, Concentrated Liquid, Soy-based | <MRC |
| 134 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC |
| 135 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 136 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 137 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 138 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 139 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 140 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 141 | Infant Formula, Ready-to-Feed Liquid, Soy-based | <MRC |
| 142 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 143 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 144 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 145 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 146 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 147 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 148 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 149 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 150 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 151 | Infant Formula, Powder, Soy-based | 0.27 |
| 152 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 154 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 155 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 157 | Infant Formula, Powder, Soy-based | <MRC |
| 158 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 159 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 160 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 161 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 162 | Infant Formula, Powder, Soy-based | <MRC |
| 163 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 164 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 165 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 166 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 167 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 168 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 170 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 171 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 172 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 173 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 174 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 175 | Infant Formula, Concentrated Liquid, Soy-based | <MRC |
| 176 | Infant Formula, Concentrated Liquid, Soy-based | <MRC |
| 177 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 178 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 179 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 180 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 181 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 182 | Infant Formula, Powder, Soy-based | <MRC |
| 183 | Infant Formula, Powder, Cow Milk-based | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 184 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 185 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 186 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 187 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 188 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 189 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 190 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 191 | Infant Formula, Powder, Soy-based | <MRC |
| 196 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 199 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 200 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 201 | Infant Formula, Powder, Soy-based | <MRC |
| 202 | Infant Formula, Powder, Soy-based | <MRC |
| 203 | Infant Formula, Powder, Soy-based | <MRC |
| 204 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 205 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 206 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 207 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 208 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 209 | Infant Formula, Powder, Soy-based | <MRC |
| 210 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 211 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 212 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 213 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 214 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 215 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 216 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 217 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 218 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 219 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 220 | Infant Formula, Concentrated Liquid, Cow Milk-based | <MRC |
| 221 | Infant Formula, Ready-to-Feed Liquid, Cow Milk-based | <MRC |
| 222 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 223 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 224 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 225 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 226 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 227 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 228 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 229 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 230 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 231 | Infant Formula, Powder, Soy-based | <MRC |
| 232 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 234 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 235 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 236 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 237 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 238 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 239 | Infant Formula, Powder, Soy-based | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 240 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 241 | Infant Formula, Powder, Amino Acid-based | 0.35 |
| 243 | Infant Formula, Powder, Soy-based | <MRC |
| 244 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 245 | Infant Formula, Powder, Soy-based | <MRC |
| 246 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 247 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 248 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 249 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 250 | Infant Formula, Powder, Soy-based | <MRC |
| 251 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 252 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 253 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 254 | Infant Formula, Powder, Soy-based | <MRC |
| 255 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 256 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 257 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 263 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 264 | Infant Formula, Powder, Amino Acid-based | <MRC |
| 265 | Infant Formula, Powder, Soy-based | <MRC |
| 266 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 267 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 268 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 269 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 270 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 271 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 272 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 273 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 274 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 275 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 276 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 277 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 280 | Infant Formula, Powder, Soy-based | <MRC |
| 281 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 282 | Infant Formula, Powder, Soy-based | <MRC |
| 283 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 284 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 285 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 286 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 287 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 288 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 289 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 290 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 291 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 292 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 293 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 294 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 295 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 296 | Infant Formula, Powder, Cow Milk-based | <MRC |

| Sample Number | Simplified Product Label | BBEP (ppb) MRC (ppb) = 1.74 |
|----------------------|--|--|
| 297 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 298 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 299 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 300 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 301 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 302 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 303 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 304 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 305 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 306 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 307 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 308 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 309 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 310 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 311 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 312 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 313 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 314 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 315 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 316 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 317 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 318 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 319 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 320 | Infant Formula, Powder, Soy-based | <MRC |
| 321 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 322 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 328 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 329 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 330 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 331 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 332 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 336 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 337 | Infant Formula, Powder, Soy-based | <MRC |
| 338 | Infant Formula, Powder, Soy-based | <MRC |
| 339 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 340 | Infant Formula, Powder, Soy-based | <MRC |
| 341 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 342 | Infant Formula, Powder, Cow Milk-based | <MRC |
| 343 | Infant Formula, Powder, Soy-based | <MRC |
| 344 | Infant Formula, Powder, Soy-based | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | 1.43 | <MRC | <MRC |
| 9 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 10 | <MRC | <MRC | <MRC | <MRC | 30.82 |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | 1.32 | <MRC | <MRC |
| 14 | <MRC | <MRC | 1.48 | <MRC | 7.03 |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 17 | <MRC | <MRC | <MRC | <MRC | 16.2 |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | <MRC | <MRC | <MRC | 31.0 |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | 0.62 | <MRC | <MRC | 15.3 |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC | 2.54 |
| 27 | <MRC | <MRC | <MRC | <MRC | 4.26 |
| 28 | <MRC | <MRC | <MRC | <MRC | 2.35 |
| 29 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | <MRC | <MRC | <MRC | 6.06 |
| 37 | <MRC | <MRC | <MRC | <MRC | 5.72 |
| 38 | <MRC | <MRC | <MRC | <MRC | 6.25 |
| 39 | <MRC | <MRC | <MRC | <MRC | 4.60 |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 40 | <MRC | <MRC | <MRC | <MRC | 4.26 |
| 41 | <MRC | <MRC | <MRC | <MRC | 3.17 |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC | 3.74 |
| 46 | <MRC | <MRC | <MRC | <MRC | 2.72 |
| 47 | <MRC | <MRC | <MRC | <MRC | 3.25 |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | <MRC | 2.93 |
| 50 | <MRC | <MRC | <MRC | <MRC | 6.01 |
| 51 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | 3.41 | <MRC | 4.83 |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | 1.72 | <MRC | 4.75 |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | 1.59 | <MRC | 3.04 |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC | 2.80 |
| 69 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | 2.50 | <MRC | 4.48 |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | <MRC | 2.88 |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC | 3.76 |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 81 | <MRC | <MRC | 1.62 | <MRC | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC | 2.88 |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | 3.66 | <MRC | 2.76 |
| 88 | <MRC | <MRC | 2.26 | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 92 | <MRC | <MRC | <MRC | <MRC | 2.13 |
| 93 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 96 | <MRC | 0.37 | 1.96 | <MRC | 7.18 |
| 97 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 98 | <MRC | <MRC | 1.46 | <MRC | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 101 | <MRC | <MRC | <MRC | <MRC | 2.54 |
| 102 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 103 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC | 18.4 |
| 108 | <MRC | <MRC | <MRC | <MRC | 14.7 |
| 109 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 110 | <MRC | 0.29 | <MRC | <MRC | <MRC |
| 111 | <MRC | <MRC | 1.49 | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | 1.54 | <MRC | 10.6 |
| 116 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | <MRC | 1.31 | <MRC | 3.09 |
| 122 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 123 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 124 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 125 | <MRC | <MRC | <MRC | <MRC | 14.6 |
| 126 | <MRC | 0.29 | 4.42 | <MRC | 7.46 |
| 127 | <MRC | <MRC | <MRC | <MRC | 1.99 |
| 128 | <MRC | 0.27 | 2.38 | <MRC | 5.45 |
| 129 | <MRC | 0.46 | 1.28 | <MRC | 5.04 |
| 130 | <MRC | <MRC | 1.28 | <MRC | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | 39.50 | <MRC | <MRC | <MRC | 26.5 |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | <MRC | <MRC | <MRC | 49.4 |
| 140 | <MRC | <MRC | 12.4 | <MRC | 22.9 |
| 141 | <MRC | 2.02 | <MRC | <MRC | <MRC |
| 142 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | <MRC | 0.27 | <MRC | <MRC | 4.68 |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 155 | <MRC | <MRC | 5.49 | <MRC | <MRC |
| 157 | <MRC | 0.35 | 1.39 | <MRC | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 167 | <MRC | <MRC | 2.06 | <MRC | 4.88 |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | 0.24 | <MRC | <MRC | <MRC | <MRC |
| 171 | <MRC | <MRC | <MRC | <MRC | 4.90 |
| 172 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | <MRC | 10.7 | <MRC | 56.9 |
| 178 | <MRC | 2.86 | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | 4.84 | <MRC | <MRC |
| 180 | <MRC | <MRC | 1.93 | <MRC | <MRC |
| 181 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 182 | <MRC | <MRC | 1.53 | <MRC | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC | 3.23 |
| 190 | <MRC | <MRC | 3.74 | <MRC | 5.92 |
| 191 | <MRC | <MRC | <MRC | <MRC | 4.36 |
| 196 | 0.17 | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | 1.79 | <MRC | <MRC |
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC | 3.01 |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | 1.26 | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC | 3.09 |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 243 | <MRC | <MRC | 1.64 | <MRC | 2.71 |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC | 6.35 |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 252 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | <MRC | <MRC | 2.79 | <MRC |
| 264 | <MRC | <MRC | <MRC | 2.31 | <MRC |
| 265 | <MRC | <MRC | <MRC | 4.66 | <MRC |
| 266 | <MRC | <MRC | <MRC | 4.89 | 2.55 |
| 267 | <MRC | <MRC | <MRC | 5.13 | <MRC |
| 268 | <MRC | <MRC | <MRC | <MRC | 3.79 |
| 269 | <MRC | <MRC | <MRC | 4.74 | <MRC |
| 270 | <MRC | <MRC | <MRC | 5.22 | <MRC |
| 271 | <MRC | <MRC | <MRC | 5.51 | <MRC |
| 272 | <MRC | <MRC | <MRC | 5.32 | <MRC |
| 273 | <MRC | <MRC | <MRC | 5.87 | <MRC |
| 274 | <MRC | <MRC | <MRC | 4.78 | <MRC |
| 275 | <MRC | <MRC | <MRC | 5.19 | <MRC |
| 276 | <MRC | <MRC | <MRC | 5.34 | <MRC |
| 277 | <MRC | <MRC | <MRC | 5.15 | <MRC |
| 280 | <MRC | <MRC | <MRC | 4.46 | <MRC |
| 281 | <MRC | <MRC | <MRC | 6.08 | 4.31 |
| 282 | <MRC | <MRC | <MRC | 4.98 | <MRC |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 285 | <MRC | <MRC | <MRC | 5.34 | <MRC |
| 286 | <MRC | <MRC | <MRC | 4.73 | <MRC |
| 287 | <MRC | <MRC | <MRC | 4.79 | <MRC |
| 288 | <MRC | <MRC | <MRC | 5.63 | <MRC |
| 289 | <MRC | <MRC | <MRC | 4.66 | <MRC |
| 290 | <MRC | <MRC | <MRC | 4.82 | <MRC |
| 291 | <MRC | <MRC | <MRC | 5.13 | <MRC |
| 292 | <MRC | <MRC | <MRC | 4.77 | <MRC |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | BEEP (ppb) MRC (ppb) = 1.22 | BMEP (ppb) MRC (ppb) = 1.77 | DBP (ppb) MRC (ppb) = 8.9 | DBzP (ppb) MRC (ppb) = 4.15 | DEHP (ppb) MRC (ppb) = 15.4 |
|----------------------|--|--|--------------------------------------|--|--|
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 307 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | <MRC | <MRC | 3.33 |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 338 | <MRC | <MRC | <MRC | <MRC | 2.20 |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|---------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|
| 1 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 8 | 1.43 | 1.28 | <MRC | <MRC | <MRC |
| 9 | 1.37 | <MRC | <MRC | <MRC | <MRC |
| 10 | <MRC | <MRC | 6.75 | <MRC | <MRC |
| 11 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 14 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | 1.10 | <MRC | <MRC | <MRC |
| 17 | <MRC | <MRC | 7.73 | 18.0 | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | <MRC | 6.80 | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | <MRC | 9.01 | 22.7 | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 27 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 28 | 0.98 | 1.40 | <MRC | <MRC | <MRC |
| 29 | 0.99 | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 34 | 1.16 | 1.22 | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | <MRC | 13.0 | 24.6 | <MRC |
| 37 | <MRC | <MRC | 5.62 | 16.5 | <MRC |
| 38 | <MRC | <MRC | 9.11 | 47.0 | <MRC |
| 39 | <MRC | <MRC | <MRC | 27.1 | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|---------------|-------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|
| 40 | <MRC | <MRC | <MRC | 38.8 | <MRC |
| 41 | <MRC | <MRC | <MRC | 36.4 | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | 28.9 | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 46 | <MRC | <MRC | <MRC | 33.5 | <MRC |
| 47 | <MRC | <MRC | <MRC | 42.0 | <MRC |
| 48 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 50 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 51 | <MRC | <MRC | <MRC | 49.7 | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 70 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | 2.22 | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 78 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 81 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 88 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | 44.5 | <MRC |
| 92 | <MRC | <MRC | <MRC | 17.8 | <MRC |
| 93 | <MRC | <MRC | <MRC | 22.3 | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | 16.4 | <MRC |
| 96 | <MRC | <MRC | <MRC | 30.0 | <MRC |
| 97 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 98 | <MRC | <MRC | <MRC | 16.8 | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | 15.5 | <MRC |
| 101 | <MRC | <MRC | <MRC | 18.0 | <MRC |
| 102 | <MRC | <MRC | <MRC | 19.5 | <MRC |
| 103 | <MRC | <MRC | <MRC | 16.7 | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 108 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 110 | <MRC | <MRC | 9.13 | <MRC | <MRC |
| 111 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 116 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 117 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | <MRC | 10.3 | <MRC | <MRC |
| 122 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 123 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 124 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 125 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 126 | <MRC | <MRC | 7.59 | 17.0 | <MRC |
| 127 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 128 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 129 | <MRC | <MRC | <MRC | 25.5 | <MRC |
| 130 | <MRC | <MRC | <MRC | 43.5 | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 134 | <MRC | <MRC | 56.9 | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | <MRC | 48.2 | <MRC | <MRC |
| 140 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 141 | <MRC | <MRC | 70.4 | <MRC | <MRC |
| 142 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | 5.15 | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 151 | <MRC | <MRC | 9.14 | <MRC | <MRC |
| 152 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | 7.61 | <MRC | <MRC |
| 155 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 157 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | 10.9 | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 163 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 165 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | 11.2 | <MRC | <MRC |
| 167 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 170 | <MRC | <MRC | <MRC | <MRC | 0.45 |
| 171 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 172 | <MRC | <MRC | 83.7 | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | <MRC | 62.6 | <MRC | <MRC |
| 178 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 180 | <MRC | <MRC | 13.2 | <MRC | <MRC |
| 181 | <MRC | <MRC | <MRC | 85.4 | <MRC |
| 182 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | 5.99 | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 190 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 191 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 196 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 209 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 211 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 216 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC | 0.38 |
| 231 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | 1.08 | <MRC | <MRC | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | <MRC | 76.0 | 0.38 |
| 243 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 250 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 252 | <MRC | 1.31 | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 263 | <MRC | <MRC | <MRC | 93.9 | <MRC |
| 264 | <MRC | <MRC | <MRC | 117 | <MRC |
| 265 | <MRC | <MRC | <MRC | 125 | <MRC |
| 266 | <MRC | <MRC | 10.2 | 132 | <MRC |
| 267 | <MRC | <MRC | <MRC | 130 | <MRC |
| 268 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 269 | <MRC | <MRC | <MRC | 121 | <MRC |
| 270 | <MRC | <MRC | <MRC | 127 | <MRC |
| 271 | <MRC | <MRC | <MRC | 119 | <MRC |
| 272 | <MRC | <MRC | <MRC | 127 | <MRC |
| 273 | <MRC | <MRC | <MRC | 117 | <MRC |
| 274 | <MRC | <MRC | <MRC | 110 | <MRC |
| 275 | <MRC | <MRC | <MRC | 100 | <MRC |
| 276 | <MRC | <MRC | <MRC | 124 | <MRC |
| 277 | <MRC | <MRC | <MRC | 117 | <MRC |
| 280 | <MRC | <MRC | <MRC | 143 | <MRC |
| 281 | <MRC | <MRC | 25.4 | 145 | <MRC |
| 282 | <MRC | <MRC | <MRC | 129 | <MRC |
| 283 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 285 | <MRC | <MRC | <MRC | 119 | <MRC |
| 286 | <MRC | <MRC | <MRC | 128 | <MRC |
| 287 | <MRC | <MRC | <MRC | 114 | <MRC |
| 288 | <MRC | <MRC | <MRC | 115 | <MRC |
| 289 | <MRC | <MRC | <MRC | 110 | <MRC |
| 290 | <MRC | <MRC | 4.57 | 110 | <MRC |
| 291 | <MRC | <MRC | <MRC | 115 | <MRC |
| 292 | <MRC | <MRC | <MRC | 105 | <MRC |
| 293 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 296 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DEP (ppb) MRC (ppb) = 6.21 | DiBP (ppb) MRC (ppb) = 7.77 | DIDP (ppb) MRC (ppb) = 31.8 | DINP (ppb) MRC (ppb) = 124 | DMP (ppb) MRC (ppb) = 2.18 |
|----------------------|---------------------------------------|--|--|---------------------------------------|---------------------------------------|
| 299 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 307 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 310 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 318 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 320 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 338 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 343 | <MRC | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 1 | <MRC | <MRC | <MRC | <MRC |
| 2 | <MRC | <MRC | <MRC | <MRC |
| 3 | <MRC | <MRC | <MRC | <MRC |
| 4 | <MRC | <MRC | <MRC | <MRC |
| 5 | <MRC | <MRC | <MRC | <MRC |
| 6 | <MRC | <MRC | <MRC | <MRC |
| 7 | <MRC | <MRC | <MRC | <MRC |
| 8 | <MRC | <MRC | <MRC | <MRC |
| 9 | <MRC | <MRC | <MRC | <MRC |
| 10 | <MRC | <MRC | <MRC | 1.05 |
| 11 | <MRC | <MRC | <MRC | <MRC |
| 12 | <MRC | <MRC | <MRC | <MRC |
| 13 | <MRC | <MRC | <MRC | <MRC |
| 14 | <MRC | <MRC | <MRC | <MRC |
| 15 | <MRC | <MRC | <MRC | <MRC |
| 16 | <MRC | <MRC | <MRC | <MRC |
| 17 | <MRC | <MRC | <MRC | <MRC |
| 18 | <MRC | <MRC | <MRC | <MRC |
| 19 | <MRC | <MRC | <MRC | <MRC |
| 20 | <MRC | <MRC | <MRC | <MRC |
| 21 | <MRC | <MRC | <MRC | <MRC |
| 22 | <MRC | <MRC | <MRC | <MRC |
| 23 | <MRC | <MRC | <MRC | <MRC |
| 24 | <MRC | <MRC | <MRC | <MRC |
| 25 | <MRC | <MRC | <MRC | <MRC |
| 26 | <MRC | <MRC | <MRC | <MRC |
| 27 | <MRC | <MRC | <MRC | <MRC |
| 28 | <MRC | <MRC | <MRC | <MRC |
| 29 | <MRC | <MRC | <MRC | <MRC |
| 30 | <MRC | <MRC | <MRC | <MRC |
| 31 | <MRC | <MRC | <MRC | <MRC |
| 32 | <MRC | <MRC | <MRC | <MRC |
| 33 | <MRC | <MRC | <MRC | <MRC |
| 34 | <MRC | <MRC | <MRC | <MRC |
| 35 | <MRC | <MRC | <MRC | <MRC |
| 36 | <MRC | <MRC | <MRC | 0.90 |
| 37 | <MRC | <MRC | <MRC | 1.26 |
| 38 | <MRC | <MRC | <MRC | 1.44 |
| 39 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 40 | <MRC | <MRC | <MRC | 1.32 |
| 41 | <MRC | <MRC | <MRC | <MRC |
| 42 | <MRC | <MRC | <MRC | <MRC |
| 43 | <MRC | <MRC | <MRC | <MRC |
| 44 | <MRC | <MRC | <MRC | <MRC |
| 45 | <MRC | <MRC | <MRC | <MRC |
| 46 | <MRC | <MRC | <MRC | 1.97 |
| 47 | <MRC | <MRC | <MRC | 1.97 |
| 48 | <MRC | <MRC | <MRC | <MRC |
| 49 | <MRC | <MRC | <MRC | 0.67 |
| 50 | <MRC | <MRC | <MRC | <MRC |
| 51 | <MRC | <MRC | <MRC | <MRC |
| 52 | <MRC | <MRC | <MRC | <MRC |
| 53 | <MRC | <MRC | <MRC | <MRC |
| 55 | <MRC | <MRC | <MRC | <MRC |
| 56 | <MRC | <MRC | <MRC | <MRC |
| 57 | <MRC | <MRC | <MRC | <MRC |
| 58 | <MRC | <MRC | <MRC | <MRC |
| 59 | <MRC | <MRC | <MRC | <MRC |
| 60 | <MRC | <MRC | <MRC | <MRC |
| 61 | <MRC | <MRC | <MRC | <MRC |
| 62 | <MRC | <MRC | <MRC | <MRC |
| 63 | <MRC | <MRC | <MRC | <MRC |
| 64 | <MRC | <MRC | <MRC | <MRC |
| 65 | <MRC | <MRC | <MRC | <MRC |
| 66 | <MRC | <MRC | <MRC | <MRC |
| 67 | <MRC | <MRC | <MRC | <MRC |
| 68 | <MRC | <MRC | <MRC | <MRC |
| 69 | <MRC | <MRC | <MRC | 9.72 |
| 70 | <MRC | <MRC | <MRC | <MRC |
| 72 | <MRC | <MRC | <MRC | <MRC |
| 73 | <MRC | <MRC | <MRC | <MRC |
| 74 | <MRC | <MRC | 1.50 | <MRC |
| 75 | <MRC | <MRC | <MRC | <MRC |
| 76 | <MRC | <MRC | <MRC | <MRC |
| 77 | <MRC | <MRC | <MRC | 1.35 |
| 78 | <MRC | <MRC | <MRC | <MRC |
| 79 | <MRC | <MRC | <MRC | <MRC |
| 80 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 81 | <MRC | <MRC | <MRC | <MRC |
| 82 | <MRC | <MRC | <MRC | <MRC |
| 85 | <MRC | <MRC | <MRC | <MRC |
| 86 | <MRC | <MRC | <MRC | <MRC |
| 87 | <MRC | <MRC | <MRC | <MRC |
| 88 | <MRC | <MRC | <MRC | <MRC |
| 89 | <MRC | <MRC | <MRC | <MRC |
| 90 | <MRC | <MRC | <MRC | <MRC |
| 91 | <MRC | <MRC | <MRC | <MRC |
| 92 | <MRC | <MRC | <MRC | <MRC |
| 93 | <MRC | <MRC | <MRC | <MRC |
| 94 | <MRC | <MRC | <MRC | <MRC |
| 95 | <MRC | <MRC | <MRC | <MRC |
| 96 | <MRC | <MRC | <MRC | <MRC |
| 97 | <MRC | <MRC | <MRC | 0.71 |
| 98 | <MRC | <MRC | <MRC | <MRC |
| 99 | <MRC | <MRC | <MRC | <MRC |
| 100 | <MRC | <MRC | <MRC | <MRC |
| 101 | <MRC | <MRC | <MRC | <MRC |
| 102 | <MRC | <MRC | <MRC | <MRC |
| 103 | <MRC | <MRC | <MRC | <MRC |
| 104 | <MRC | <MRC | <MRC | <MRC |
| 105 | <MRC | <MRC | <MRC | <MRC |
| 106 | <MRC | <MRC | <MRC | <MRC |
| 107 | <MRC | <MRC | <MRC | <MRC |
| 108 | <MRC | <MRC | <MRC | <MRC |
| 109 | <MRC | <MRC | 0.40 | <MRC |
| 110 | <MRC | <MRC | 0.20 | <MRC |
| 111 | <MRC | <MRC | <MRC | <MRC |
| 112 | <MRC | <MRC | <MRC | <MRC |
| 113 | <MRC | <MRC | <MRC | <MRC |
| 114 | <MRC | <MRC | <MRC | <MRC |
| 115 | <MRC | <MRC | <MRC | <MRC |
| 116 | <MRC | <MRC | <MRC | 0.83 |
| 117 | <MRC | <MRC | <MRC | <MRC |
| 120 | <MRC | <MRC | <MRC | <MRC |
| 121 | <MRC | <MRC | 0.23 | 0.73 |
| 122 | <MRC | <MRC | 0.23 | 0.89 |
| 123 | <MRC | <MRC | 0.15 | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 124 | <MRC | <MRC | 9.45 | <MRC |
| 125 | <MRC | <MRC | 8.25 | <MRC |
| 126 | <MRC | <MRC | <MRC | <MRC |
| 127 | <MRC | <MRC | <MRC | <MRC |
| 128 | <MRC | <MRC | <MRC | <MRC |
| 129 | <MRC | <MRC | <MRC | <MRC |
| 130 | <MRC | <MRC | <MRC | <MRC |
| 131 | <MRC | <MRC | <MRC | <MRC |
| 132 | <MRC | <MRC | <MRC | <MRC |
| 133 | <MRC | <MRC | <MRC | <MRC |
| 134 | <MRC | <MRC | <MRC | <MRC |
| 135 | <MRC | <MRC | <MRC | <MRC |
| 136 | <MRC | <MRC | <MRC | <MRC |
| 137 | <MRC | <MRC | <MRC | <MRC |
| 138 | <MRC | <MRC | <MRC | <MRC |
| 139 | <MRC | <MRC | <MRC | <MRC |
| 140 | <MRC | <MRC | <MRC | <MRC |
| 141 | <MRC | <MRC | 1.77 | <MRC |
| 142 | <MRC | <MRC | 2.37 | <MRC |
| 143 | <MRC | <MRC | <MRC | <MRC |
| 144 | <MRC | <MRC | <MRC | <MRC |
| 145 | <MRC | <MRC | <MRC | <MRC |
| 146 | <MRC | <MRC | <MRC | <MRC |
| 147 | <MRC | <MRC | <MRC | <MRC |
| 148 | <MRC | <MRC | <MRC | <MRC |
| 149 | <MRC | <MRC | <MRC | <MRC |
| 150 | <MRC | <MRC | <MRC | <MRC |
| 151 | <MRC | 0.29 | 0.49 | 1.33 |
| 152 | <MRC | <MRC | <MRC | <MRC |
| 154 | <MRC | <MRC | 0.22 | <MRC |
| 155 | <MRC | <MRC | <MRC | <MRC |
| 157 | <MRC | 0.28 | 0.24 | <MRC |
| 158 | <MRC | <MRC | <MRC | <MRC |
| 159 | <MRC | <MRC | <MRC | <MRC |
| 160 | <MRC | <MRC | <MRC | <MRC |
| 161 | <MRC | <MRC | <MRC | <MRC |
| 162 | <MRC | <MRC | <MRC | <MRC |
| 163 | <MRC | <MRC | <MRC | <MRC |
| 164 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 165 | <MRC | <MRC | <MRC | <MRC |
| 166 | <MRC | <MRC | 0.30 | <MRC |
| 167 | <MRC | <MRC | <MRC | <MRC |
| 168 | <MRC | <MRC | <MRC | <MRC |
| 170 | <MRC | <MRC | <MRC | <MRC |
| 171 | <MRC | <MRC | <MRC | <MRC |
| 172 | <MRC | <MRC | <MRC | <MRC |
| 173 | <MRC | <MRC | <MRC | <MRC |
| 174 | <MRC | <MRC | <MRC | <MRC |
| 175 | <MRC | <MRC | <MRC | <MRC |
| 176 | <MRC | <MRC | <MRC | <MRC |
| 177 | <MRC | <MRC | 1.20 | <MRC |
| 178 | <MRC | <MRC | <MRC | <MRC |
| 179 | <MRC | <MRC | <MRC | <MRC |
| 180 | <MRC | <MRC | <MRC | <MRC |
| 181 | <MRC | <MRC | <MRC | <MRC |
| 182 | 0.27 | <MRC | <MRC | <MRC |
| 183 | <MRC | <MRC | <MRC | <MRC |
| 184 | <MRC | <MRC | <MRC | <MRC |
| 185 | <MRC | <MRC | <MRC | <MRC |
| 186 | <MRC | <MRC | <MRC | <MRC |
| 187 | <MRC | <MRC | <MRC | <MRC |
| 188 | <MRC | <MRC | <MRC | <MRC |
| 189 | <MRC | <MRC | <MRC | <MRC |
| 190 | <MRC | <MRC | <MRC | <MRC |
| 191 | <MRC | <MRC | <MRC | <MRC |
| 196 | <MRC | <MRC | <MRC | <MRC |
| 199 | <MRC | <MRC | <MRC | <MRC |
| 200 | <MRC | <MRC | <MRC | <MRC |
| 201 | <MRC | <MRC | <MRC | <MRC |
| 202 | <MRC | <MRC | <MRC | <MRC |
| 203 | <MRC | <MRC | <MRC | <MRC |
| 204 | <MRC | <MRC | <MRC | <MRC |
| 205 | <MRC | <MRC | <MRC | <MRC |
| 206 | <MRC | <MRC | 0.23 | <MRC |
| 207 | <MRC | <MRC | <MRC | <MRC |
| 208 | <MRC | <MRC | <MRC | <MRC |
| 209 | <MRC | <MRC | <MRC | <MRC |
| 210 | <MRC | <MRC | <MRC | 0.89 |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 211 | <MRC | <MRC | <MRC | <MRC |
| 212 | <MRC | <MRC | <MRC | <MRC |
| 213 | <MRC | <MRC | <MRC | <MRC |
| 214 | <MRC | <MRC | <MRC | <MRC |
| 215 | <MRC | <MRC | <MRC | <MRC |
| 216 | <MRC | <MRC | <MRC | <MRC |
| 217 | <MRC | <MRC | <MRC | <MRC |
| 218 | <MRC | <MRC | <MRC | <MRC |
| 219 | <MRC | <MRC | <MRC | <MRC |
| 220 | <MRC | <MRC | <MRC | <MRC |
| 221 | <MRC | <MRC | <MRC | <MRC |
| 222 | <MRC | <MRC | <MRC | <MRC |
| 223 | <MRC | <MRC | <MRC | <MRC |
| 224 | <MRC | <MRC | <MRC | <MRC |
| 225 | <MRC | <MRC | <MRC | <MRC |
| 226 | <MRC | <MRC | <MRC | <MRC |
| 227 | <MRC | <MRC | <MRC | <MRC |
| 228 | <MRC | <MRC | <MRC | <MRC |
| 229 | <MRC | <MRC | <MRC | <MRC |
| 230 | <MRC | <MRC | <MRC | <MRC |
| 231 | <MRC | <MRC | <MRC | <MRC |
| 232 | <MRC | <MRC | <MRC | <MRC |
| 234 | <MRC | <MRC | <MRC | <MRC |
| 235 | <MRC | <MRC | 0.18 | <MRC |
| 236 | <MRC | <MRC | <MRC | <MRC |
| 237 | <MRC | <MRC | <MRC | <MRC |
| 238 | <MRC | <MRC | <MRC | <MRC |
| 239 | <MRC | <MRC | <MRC | <MRC |
| 240 | <MRC | <MRC | <MRC | <MRC |
| 241 | <MRC | <MRC | 0.18 | <MRC |
| 243 | <MRC | <MRC | <MRC | <MRC |
| 244 | <MRC | <MRC | <MRC | <MRC |
| 245 | <MRC | <MRC | <MRC | <MRC |
| 246 | <MRC | <MRC | <MRC | <MRC |
| 247 | <MRC | <MRC | <MRC | <MRC |
| 248 | <MRC | <MRC | <MRC | <MRC |
| 249 | <MRC | <MRC | <MRC | <MRC |
| 250 | <MRC | <MRC | <MRC | <MRC |
| 251 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 252 | <MRC | <MRC | <MRC | <MRC |
| 253 | <MRC | <MRC | 0.20 | <MRC |
| 254 | <MRC | <MRC | <MRC | <MRC |
| 255 | <MRC | <MRC | <MRC | <MRC |
| 256 | <MRC | <MRC | <MRC | <MRC |
| 257 | <MRC | <MRC | <MRC | <MRC |
| 263 | 0.53 | <MRC | <MRC | <MRC |
| 264 | <MRC | <MRC | <MRC | <MRC |
| 265 | 0.69 | <MRC | <MRC | <MRC |
| 266 | 0.85 | <MRC | <MRC | <MRC |
| 267 | 0.84 | <MRC | <MRC | <MRC |
| 268 | <MRC | <MRC | 0.62 | <MRC |
| 269 | 0.77 | <MRC | <MRC | <MRC |
| 270 | 0.88 | <MRC | <MRC | <MRC |
| 271 | 1.09 | <MRC | <MRC | <MRC |
| 272 | 0.89 | <MRC | 0.73 | <MRC |
| 273 | 1.22 | <MRC | 0.99 | <MRC |
| 274 | 0.84 | <MRC | 0.83 | <MRC |
| 275 | 0.55 | <MRC | <MRC | <MRC |
| 276 | 0.84 | <MRC | 0.49 | <MRC |
| 277 | 0.74 | <MRC | 0.55 | <MRC |
| 280 | 1.00 | <MRC | 0.60 | <MRC |
| 281 | 5.15 | 3.57 | 0.65 | <MRC |
| 282 | 0.96 | <MRC | 0.42 | <MRC |
| 283 | <MRC | <MRC | <MRC | <MRC |
| 284 | <MRC | <MRC | 0.20 | <MRC |
| 285 | 1.03 | <MRC | 0.71 | <MRC |
| 286 | 0.88 | <MRC | <MRC | <MRC |
| 287 | <MRC | <MRC | 0.32 | <MRC |
| 288 | 0.88 | <MRC | 0.42 | <MRC |
| 289 | 0.82 | <MRC | 0.48 | <MRC |
| 290 | 0.77 | <MRC | 0.40 | <MRC |
| 291 | 0.80 | <MRC | 0.37 | <MRC |
| 292 | 0.69 | <MRC | <MRC | <MRC |
| 293 | <MRC | <MRC | <MRC | <MRC |
| 294 | <MRC | <MRC | <MRC | <MRC |
| 295 | <MRC | <MRC | <MRC | <MRC |
| 296 | <MRC | <MRC | <MRC | <MRC |
| 297 | <MRC | <MRC | <MRC | <MRC |
| 298 | <MRC | <MRC | <MRC | <MRC |

| Sample Number | DNP (ppb) MRC (ppb) = 1.95 | DOP (ppb) MRC (ppb) = 1.55 | DUP (ppb) MRC (ppb) = 0.9 | DEHA (ppb) MRC (ppb) = 5.11 |
|----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|
| 299 | <MRC | <MRC | <MRC | <MRC |
| 300 | <MRC | <MRC | <MRC | <MRC |
| 301 | <MRC | <MRC | <MRC | <MRC |
| 302 | <MRC | <MRC | <MRC | <MRC |
| 303 | <MRC | <MRC | <MRC | <MRC |
| 304 | <MRC | <MRC | <MRC | <MRC |
| 305 | <MRC | <MRC | <MRC | <MRC |
| 306 | <MRC | <MRC | 0.17 | <MRC |
| 307 | <MRC | <MRC | 0.24 | <MRC |
| 308 | <MRC | <MRC | <MRC | <MRC |
| 309 | <MRC | <MRC | <MRC | 1.10 |
| 310 | <MRC | <MRC | <MRC | <MRC |
| 311 | <MRC | <MRC | <MRC | <MRC |
| 312 | <MRC | <MRC | <MRC | <MRC |
| 313 | <MRC | <MRC | <MRC | <MRC |
| 314 | <MRC | <MRC | <MRC | <MRC |
| 315 | <MRC | <MRC | 0.12 | <MRC |
| 316 | <MRC | <MRC | <MRC | <MRC |
| 317 | <MRC | <MRC | <MRC | 8.70 |
| 318 | <MRC | <MRC | <MRC | <MRC |
| 319 | <MRC | <MRC | <MRC | 14.38 |
| 320 | <MRC | <MRC | <MRC | <MRC |
| 321 | <MRC | <MRC | <MRC | <MRC |
| 322 | <MRC | <MRC | <MRC | <MRC |
| 328 | <MRC | <MRC | <MRC | <MRC |
| 329 | <MRC | <MRC | <MRC | <MRC |
| 330 | <MRC | <MRC | <MRC | <MRC |
| 331 | <MRC | <MRC | <MRC | <MRC |
| 332 | <MRC | <MRC | <MRC | <MRC |
| 336 | <MRC | <MRC | <MRC | <MRC |
| 337 | <MRC | <MRC | <MRC | 0.73 |
| 338 | <MRC | <MRC | <MRC | <MRC |
| 339 | <MRC | <MRC | <MRC | <MRC |
| 340 | <MRC | <MRC | <MRC | <MRC |
| 341 | <MRC | <MRC | <MRC | <MRC |
| 342 | <MRC | <MRC | <MRC | 0.67 |
| 343 | <MRC | <MRC | <MRC | <MRC |
| 344 | <MRC | <MRC | <MRC | <MRC |