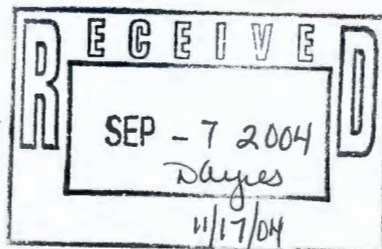


GEA Radscreen Results for SDG 222S20040099 (B191Y5)
Z9 GEA

| Sample ID | Sample# | R | Analyte | Unit | Result | Det Limit | Count Err |
|-----------|------------|---|----------------------------|------------|-----------|-----------|-----------|
| B191Y5 | S04M000111 | | Sodium-22 by GEA | uCi/Sample | <1.61e-05 | 1.60E-05 | n/a |
| B191Y5 | S04M000111 | | Sodium-24 by GEA | uCi/Sample | <1.81e-05 | 1.80E-05 | n/a |
| B191Y5 | S04M000111 | | Potassium-40 by GEA | uCi/Sample | <6.10e-04 | 6.10E-04 | n/a |
| B191Y5 | S04M000111 | | Cobalt-56 by GEA | uCi/Sample | <1.64e-05 | 1.60E-05 | n/a |
| B191Y5 | S04M000111 | | Cobalt-57 by GEA | uCi/Sample | <8.57e-06 | 8.60E-06 | n/a |
| B191Y5 | S04M000111 | | Cobalt-60 by GEA | uCi/Sample | <1.58e-05 | 1.60E-05 | n/a |
| B191Y5 | S04M000111 | | Selenium-75 by GEA | uCi/Sample | <1.79e-05 | 1.80E-05 | n/a |
| B191Y5 | S04M000111 | | Strontium-85 by GEA | uCi/Sample | <1.88e-05 | 1.90E-05 | n/a |
| B191Y5 | S04M000111 | | Yttrium-88 by GEA | uCi/Sample | <1.29e-05 | 1.30E-05 | n/a |
| B191Y5 | S04M000111 | | Niobium-94 by GEA | uCi/Sample | <1.58e-05 | 1.60E-05 | n/a |
| B191Y5 | S04M000111 | | Zr/Nb-95 by GEA | uCi/Sample | <6.44e-05 | 6.40E-05 | n/a |
| B191Y5 | S04M000111 | | Ruthenium-103 by GEA | uCi/Sample | <1.50e-05 | 1.50E-05 | n/a |
| B191Y5 | S04M000111 | | Ru/Rh-106 by GEA | uCi/Sample | <2.70e-04 | 2.70E-04 | n/a |
| B191Y5 | S04M000111 | | Cadmium-109 by GEA | uCi/Sample | <2.42e-04 | 2.40E-04 | n/a |
| B191Y5 | S04M000111 | | Tin-113 by GEA | uCi/Sample | <1.86e-05 | 1.90E-05 | n/a |
| B191Y5 | S04M000111 | | Iodine-131 by GEA | uCi/Sample | <1.42e-05 | 1.40E-05 | n/a |
| B191Y5 | S04M000111 | | Cesium-134 by GEA | uCi/Sample | <1.33e-05 | 1.30E-05 | n/a |
| B191Y5 | S04M000111 | | Cesium-137 by GEA | uCi/Sample | <2.70e-05 | 2.70E-05 | n/a |
| B191Y5 | S04M000111 | | Ce/Pr-144 by GEA | uCi/Sample | <1.21e-04 | 1.20E-04 | n/a |
| B191Y5 | S04M000111 | | Europium-152 by GEA | uCi/Sample | <2.70e-05 | 2.70E-05 | n/a |
| B191Y5 | S04M000111 | | Europium-154 by GEA | uCi/Sample | <4.67e-05 | 4.70E-05 | n/a |
| B191Y5 | S04M000111 | | Europium-155 by GEA | uCi/Sample | <2.83e-05 | 2.80E-05 | n/a |
| B191Y5 | S04M000111 | | Mercury-203 by GEA | uCi/Sample | <1.42e-05 | 1.40E-05 | n/a |
| B191Y5 | S04M000111 | | Thallium-208 by GEA | uCi/Sample | <1.81e-04 | 1.80E-04 | n/a |
| B191Y5 | S04M000111 | | Bismuth-212 by GEA | uCi/Sample | <2.40e-04 | 2.40E-04 | n/a |
| B191Y5 | S04M000111 | | Lead-212 by GEA | uCi/Sample | <4.96e-04 | 5.00E-04 | n/a |
| B191Y5 | S04M000111 | | Bismuth-214 by GEA | uCi/Sample | <4.14e-05 | 4.10E-05 | n/a |
| B191Y5 | S04M000111 | | Lead-214 by GEA | uCi/Sample | <4.01e-05 | 4.00E-05 | n/a |
| B191Y5 | S04M000111 | | Radium-224 by GEA | uCi/Sample | <3.12e-04 | 3.10E-04 | n/a |
| B191Y5 | S04M000111 | | Radium-226 by GEA | uCi/Sample | <2.78e-04 | 2.80E-04 | n/a |
| B191Y5 | S04M000111 | | Actinium-228 by GEA | uCi/Sample | <7.51e-05 | 7.50E-05 | n/a |
| B191Y5 | S04M000111 | | Thorium-228 by GEA | uCi/Sample | <7.22e-04 | 7.20E-04 | n/a |
| B191Y5 | S04M000111 | | Thorium-229 by GEA | uCi/Sample | <3.49e-05 | 3.50E-05 | n/a |
| B191Y5 | S04M000111 | | Uranium/Thorium-233 by GEA | uCi/Sample | <9.68e-03 | 9.70E-03 | n/a |
| B191Y5 | S04M000111 | | Protactinium-233 by GEA | uCi/Sample | <3.57e-05 | 3.60E-05 | n/a |
| B191Y5 | S04M000111 | | Protactinium-234m by GEA | uCi/Sample | <2.87e-03 | 2.90E-03 | n/a |
| B191Y5 | S04M000111 | | Thorium-234 by GEA | uCi/Sample | <6.69e-04 | 6.70E-04 | n/a |
| B191Y5 | S04M000111 | | Uranium-235 by GEA | uCi/Sample | <1.69e-05 | 1.70E-05 | n/a |
| B191Y5 | S04M000111 | | Neptunium-237 by GEA | uCi/Sample | <7.47e-05 | 7.50E-05 | n/a |
| B191Y5 | S04M000111 | | Neptunium-239 by GEA | uCi/Sample | <3.67e-05 | 3.70E-05 | n/a |
| B191Y5 | S04M000111 | | Plutonium-239 by GEA | uCi/Sample | <0.117 | 0.12 | n/a |
| B191Y5 | S04M000111 | | Americium-241 by GEA | uCi/Sample | 0.829 | n/a | 0.1 |
| B191Y5 | S04M000111 | | Americium-243 by GEA | uCi/Sample | <7.42e-05 | 7.40E-05 | n/a |



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GEA Radscreen Results for SDG 222S20040099 (B17NN4)

Z9 GEA

| Sample ID | Sample# | Analyte | Unit | Result | Det Limit | Count |
|-----------|------------|----------------------------|------------|-----------|-----------|-------|
| B17NN4 | S04M000113 | Sodium-22 by GEA | uCi/Sample | <1.01e-05 | 1.00E-05 | n/a |
| B17NN4 | S04M000113 | Sodium-24 by GEA | uCi/Sample | <9.17e-06 | 9.20E-06 | n/a |
| B17NN4 | S04M000113 | Potassium-40 by GEA | uCi/Sample | <3.81e-04 | 3.80E-04 | n/a |
| B17NN4 | S04M000113 | Cobalt-56 by GEA | uCi/Sample | <9.16e-06 | 9.20E-06 | n/a |
| B17NN4 | S04M000113 | Cobalt-57 by GEA | uCi/Sample | <5.39e-06 | 5.40E-06 | n/a |
| B17NN4 | S04M000113 | Cobalt-60 by GEA | uCi/Sample | <9.82e-06 | 9.80E-06 | n/a |
| B17NN4 | S04M000113 | Selenium-75 by GEA | uCi/Sample | <9.74e-06 | 9.70E-06 | n/a |
| B17NN4 | S04M000113 | Strontium-85 by GEA | uCi/Sample | <9.93e-06 | 9.90E-06 | n/a |
| B17NN4 | S04M000113 | Yttrium-88 by GEA | uCi/Sample | <7.77e-06 | 7.80E-06 | n/a |
| B17NN4 | S04M000113 | Niobium-94 by GEA | uCi/Sample | <9.35e-06 | 9.40E-06 | n/a |
| B17NN4 | S04M000113 | Zr/Nb-95 by GEA | uCi/Sample | <3.99e-05 | 4.00E-05 | n/a |
| B17NN4 | S04M000113 | Ruthenium-103 by GEA | uCi/Sample | <8.36e-06 | 8.40E-06 | n/a |
| B17NN4 | S04M000113 | Ru/Rh-106 by GEA | uCi/Sample | <1.68e-04 | 1.70E-04 | n/a |
| B17NN4 | S04M000113 | Cadmium-109 by GEA | uCi/Sample | <1.83e-04 | 1.80E-04 | n/a |
| B17NN4 | S04M000113 | Tin-113 by GEA | uCi/Sample | <1.08e-05 | 1.10E-05 | n/a |
| B17NN4 | S04M000113 | Iodine-131 by GEA | uCi/Sample | <8.32e-06 | 8.30E-06 | n/a |
| B17NN4 | S04M000113 | Cesium-134 by GEA | uCi/Sample | <8.42e-06 | 8.40E-06 | n/a |
| B17NN4 | S04M000113 | Cesium-137 by GEA | uCi/Sample | <1.57e-05 | 1.60E-05 | n/a |
| B17NN4 | S04M000113 | Ce/Pr-144 by GEA | uCi/Sample | <8.01e-05 | 8.00E-05 | n/a |
| B17NN4 | S04M000113 | Europium-152 by GEA | uCi/Sample | <1.63e-05 | 1.60E-05 | n/a |
| B17NN4 | S04M000113 | Europium-154 by GEA | uCi/Sample | <2.93e-05 | 2.90E-05 | n/a |
| B17NN4 | S04M000113 | Europium-155 by GEA | uCi/Sample | <2.16e-05 | 2.20E-05 | n/a |
| B17NN4 | S04M000113 | Mercury-203 by GEA | uCi/Sample | <7.31e-06 | 7.30E-06 | n/a |
| B17NN4 | S04M000113 | Thallium-208 by GEA | uCi/Sample | <9.36e-05 | 9.40E-05 | n/a |
| B17NN4 | S04M000113 | Bismuth-212 by GEA | uCi/Sample | <1.45e-04 | 1.50E-04 | n/a |
| B17NN4 | S04M000113 | Lead-212 by GEA | uCi/Sample | <1.33e-05 | 1.30E-05 | n/a |
| B17NN4 | S04M000113 | Bismuth-214 by GEA | uCi/Sample | <8.67e-05 | 8.70E-05 | n/a |
| B17NN4 | S04M000113 | Lead-214 by GEA | uCi/Sample | <2.43e-05 | 2.40E-05 | n/a |
| B17NN4 | S04M000113 | Radium-224 by GEA | uCi/Sample | <1.58e-04 | 1.60E-04 | n/a |
| B17NN4 | S04M000113 | Radium-226 by GEA | uCi/Sample | <1.43e-04 | 1.40E-04 | n/a |
| B17NN4 | S04M000113 | Actinium-228 by GEA | uCi/Sample | <5.21e-05 | 5.20E-05 | n/a |
| B17NN4 | S04M000113 | Thorium-228 by GEA | uCi/Sample | <5.84e-04 | 5.80E-04 | n/a |
| B17NN4 | S04M000113 | Thorium-229 by GEA | uCi/Sample | <2.63e-05 | 2.60E-05 | n/a |
| B17NN4 | S04M000113 | Uranium/Thorium-233 by GEA | uCi/Sample | <4.95e-03 | 5.00E-03 | n/a |
| B17NN4 | S04M000113 | Protactinium-233 by GEA | uCi/Sample | <1.64e-05 | 1.60E-05 | n/a |
| B17NN4 | S04M000113 | Protactinium-234m by GEA | uCi/Sample | <1.61e-03 | 1.60E-03 | n/a |
| B17NN4 | S04M000113 | Thorium-234 by GEA | uCi/Sample | <4.20e-04 | 4.20E-04 | n/a |
| B17NN4 | S04M000113 | Uranium-235 by GEA | uCi/Sample | <8.73e-06 | 8.70E-06 | n/a |
| B17NN4 | S04M000113 | Neptunium-237 by GEA | uCi/Sample | <5.73e-05 | 5.70E-05 | n/a |
| B17NN4 | S04M000113 | Neptunium-239 by GEA | uCi/Sample | <2.19e-05 | 2.20E-05 | n/a |
| B17NN4 | S04M000113 | Plutonium-239 by GEA | uCi/Sample | <0.0725 | 0.072 | n/a |
| B17NN4 | S04M000113 | Americium-241 by GEA | uCi/Sample | 6.70E-03 | n/a | 2.2 |
| B17NN4 | S04M000113 | Americium-243 by GEA | uCi/Sample | <1.77e-05 | 1.80E-05 | n/a |

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