

Sample Name: I4591-04      Acquired: 8/4/2017 15:36:57      Type: Unk  
Method: P4-ICP2(v2127)      Mode: CONC      Corr. Factor: 1.000000  
User: JASWAL      Custom ID1:      Custom ID2:      Custom ID3:  
Comment:

|        |        |        |        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Elem   | As1890 | Tl1908 | Pb2203 | Se1960 | Sb2068 | Al3961 | Ba4934 | Be2348 | Cd2265 |
| Units  | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    |
| Avg    | .44113 | .03178 | 4.0885 | .32119 | .03046 | 155.59 | 2.0784 | .01177 | .02156 |
| Stddev | .00026 | .00083 | .0207  | .00317 | .00118 | .18    | .0102  | .00012 | .00011 |
| %RSD   | .05970 | 2.6016 | .50643 | .98823 | 3.8583 | .11831 | .49229 | 1.0528 | .52339 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | .44131 | .03120 | 4.0739 | .31895 | .02963 | 155.46 | 2.0711 | .01186 | .02148 |
| #2 | .44094 | .03236 | 4.1032 | .32344 | .03129 | 155.72 | 2.0856 | .01168 | .02164 |

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|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Elem   | Ca3736 | Cr2677 | Co2286 | Cu2247 | Fe2404 | Mn2576 | Mg2790 | Ni2316 | Ag3280 |
| Units  | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    |
| Avg    | 83.027 | .44433 | .25182 | 1.3162 | 814.58 | 2.7315 | 35.138 | .34853 | .06707 |
| Stddev | .277   | .00060 | .00147 | .0040  | 6.24   | .0001  | .123   | .00187 | .00045 |
| %RSD   | .33372 | .13460 | .58533 | .30767 | .76562 | .00226 | .35088 | .53747 | .67148 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | 82.831 | .44391 | .25078 | 1.3191 | 810.17 | 2.7315 | 35.051 | .34720 | .06675 |
| #2 | 83.223 | .44475 | .25286 | 1.3134 | 818.99 | 2.7315 | 35.226 | .34985 | .06739 |

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|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Elem   | Na5895 | V_2924 | Zn2138 | K_7664 | Mo2020 | B_2496 | S_1820 | Si2881 | Sn1899 |
| Units  | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    | ppm    |
| Avg    | 17.918 | .56168 | 2.9036 | 25.288 | .04907 | .84219 | 18.720 | 7.2191 | .76483 |
| Stddev | .048   | .00130 | .0180  | .153   | .00023 | .00879 | .104   | .0568  | .00064 |
| %RSD   | .26539 | .23205 | .61935 | .60571 | .47478 | 1.0433 | .55342 | .78684 | .08369 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | 17.885 | .56260 | 2.8909 | 25.180 | .04924 | .83597 | 18.647 | 7.1789 | .76437 |
| #2 | 17.952 | .56076 | 2.9163 | 25.396 | .04891 | .84840 | 18.793 | 7.2593 | .76528 |

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|--------|--------|--------|--------|--------|
| Elem   | Ti3361 | Li6707 | P_1774 | Sr4077 |
| Units  | ppm    | ppm    | ppm    | ppm    |
| Avg    | 7.6077 | .18892 | 7.241  | 1.1826 |
| Stddev | .0527  | .00168 | .027   | .0068  |
| %RSD   | .69243 | .88944 | .3667  | .57654 |

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|----|--------|--------|-------|--------|
| #1 | 7.5704 | .18773 | 7.222 | 1.1778 |
| #2 | 7.6449 | .19011 | 7.259 | 1.1874 |

|           |        |        |        |        |        |
|-----------|--------|--------|--------|--------|--------|
| Int. Std. | Y_2243 | Y_3600 | Y_3710 | In2306 | In2306 |
| Units     | Cts/S  | Cts/S  | Cts/S  | Cts/S  | Cts/S  |
| Avg       | 5483.6 | 80010. | 5674.8 | 92.819 | 3483.7 |
| Stddev    | 2.4    | 159.   | 14.2   | .483   | 10.7   |
| %RSD      | .04452 | .19886 | .24972 | .51990 | .30815 |

|    |        |        |        |        |        |
|----|--------|--------|--------|--------|--------|
| #1 | 5481.9 | 79898. | 5684.8 | 93.160 | 3491.2 |
| #2 | 5485.3 | 80123. | 5664.8 | 92.477 | 3476.1 |