

Sample Name: I4508-01MS      Acquired: 8/4/2017 17:32:50      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    | .81452 | 1.9594 | 1.0159 | 1.8142 | .78068 | 2.5651 | .58279 | .19668 | .19586 |
| Stddev | .00267 | .0115  | .0075  | .0048  | .00088 | .0039  | .00145 | .00014 | .00006 |
| %RSD   | .32732 | .58746 | .74243 | .26664 | .11214 | .15172 | .24842 | .06897 | .03011 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | .81264 | 1.9513 | 1.0106 | 1.8108 | .78130 | 2.5624 | .58381 | .19658 | .19582 |
| #2 | .81641 | 1.9676 | 1.0212 | 1.8176 | .78006 | 2.5679 | .58176 | .19677 | .19590 |

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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    | 191.21 | .42196 | .20813 | .46056 | 69.427 | 1.3401 | 56.558 | .52303 | .08144 |
| Stddev | .18    | .00037 | .00082 | .00158 | 1.644  | .0013  | .104   | .00192 | .00005 |
| %RSD   | .09480 | .08753 | .39523 | .34257 | 2.3684 | .09590 | .18363 | .36703 | .05895 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | 191.33 | .42170 | .20754 | .46167 | 68.265 | 1.3392 | 56.484 | .52167 | .08140 |
| #2 | 191.08 | .42222 | .20871 | .45944 | 70.590 | 1.3410 | 56.631 | .52438 | .08147 |

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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    | 78.398 | .31503 | .31579 | 53.825 | .42973 | 1.0812 | 5.0385 | 11.269 | .73219 |
| Stddev | .237   | .00025 | .00641 | .080   | .00106 | .0166  | .0220  | .029   | .00506 |
| %RSD   | .30277 | .08054 | 2.0312 | .14921 | .24619 | 1.5392 | .43650 | .25726 | .69042 |

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|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1 | 78.566 | .31521 | .31125 | 53.882 | .42898 | 1.0694 | 5.0229 | 11.249 | .72862 |
| #2 | 78.230 | .31485 | .32032 | 53.768 | .43048 | 1.0929 | 5.0540 | 11.290 | .73577 |

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|--------|--------|--------|--------|--------|
| Elem   | Ti3361 | Li6707 | P_1774 | Sr4077 |
| Units  | ppm    | ppm    | ppm    | ppm    |
| Avg    | .25530 | .22789 | 8.697  | .78920 |
| Stddev | .00574 | .00165 | .039   | .00067 |
| %RSD   | 2.2479 | .72451 | .4422  | .08454 |

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|----|--------|--------|-------|--------|
| #1 | .25124 | .22906 | 8.670 | .78873 |
| #2 | .25936 | .22673 | 8.724 | .78967 |

|           |        |        |        |        |        |
|-----------|--------|--------|--------|--------|--------|
| Int. Std. | Y_2243 | Y_3600 | Y_3710 | In2306 | In2306 |
| Units     | Cts/S  | Cts/S  | Cts/S  | Cts/S  | Cts/S  |
| Avg       | 4695.4 | 66577. | 4656.3 | 88.403 | 3773.4 |
| Stddev    | 26.3   | 229.   | 1.9    | 1.464  | 9.1    |
| %RSD      | .55984 | .34350 | .03992 | 1.6562 | .24115 |

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|----|--------|--------|--------|--------|--------|
| #1 | 4676.8 | 66415. | 4655.0 | 89.439 | 3766.9 |
| #2 | 4714.0 | 66739. | 4657.6 | 87.368 | 3779.8 |