

VANTA DATA APP

AC

Filtering Options



Results (16)



2024

Nov

19

16 [823330] >

15 [823330] >

14 [823330] >

13 [823330] >

12 [823330] >

11 [823330] >

10 [823330] >

9 [823330] >

8 [823330] >

7 [823330] >

6 [823330] >

5 [823330] >

4 [823330] >

3 [823330] >

2 [823330] >

1 [823330] >

> 18

> 16

AlloyPlus

Nov 19, 2024, 4:17:59 PM



| Chemistry | Spectrum | Notes | Map |
|---------------------|----------|-------|---|
| No grade to compare | | | Display nSigma : 1 Show Uncertainty Show User Factor Name |
| El | % | +/- | |
| Cu | 50.218 | 0.066 | |
| W | 34.511 | 0.060 | |
| S | 6.928 | 0.035 | |
| P | 4.490 | 0.043 | |
| Al | 1.986 | 0.089 | |
| Zn | 1.263 | 0.010 | |
| Ag | 0.270 | 0.003 | |
| Bi | 0.124 | 0.003 | |
| Fe | 0.090 | 0.004 | |
| Pb | 0.065 | 0.002 | |
| Sr | 0.054 | 0.001 | |

VANTA DATA APP

AC

Filtering Options



Results (16)



2024

Nov

19

16 [823330] >

15 [823330] >

14 [823330] >

13 [823330] >

12 [823330] >

11 [823330] >

10 [823330] >

9 [823330] >

8 [823330] >

7 [823330] >

6 [823330] >

5 [823330] >

4 [823330] >

3 [823330] >

2 [823330] >

1 [823330] >

> 18

> 16

AlloyPlus

Nov 19, 2024, 4:25:30 PM



| Chemistry | Spectrum | Notes | Map |
|---------------------|----------|-------|---|
| No grade to compare | | | Display nSigma : 1 Show Uncertainty Show User Factor Name |
| El | % | +/- | |
| Cu | 66.21 | 0.12 | |
| W | 27.166 | 0.081 | |
| S | 2.208 | 0.035 | |
| P | 1.187 | 0.045 | |
| Zn | 1.014 | 0.013 | |
| Al | 0.95 | 0.13 | |
| Fe | 0.409 | 0.008 | |
| Ag | 0.307 | 0.005 | |
| Sb | 0.209 | 0.010 | |
| Pb | 0.207 | 0.006 | |
| Bi | 0.098 | 0.004 | |
| Sr | 0.033 | 0.001 | |
| Mo | 0.007 | 0.001 | |

VANTA DATA APP

AC

Filtering Options



Results (16)



2024

Nov

19

16 [823330] >

15 [823330] >

14 [823330] >

13 [823330] >

12 [823330] >

11 [823330] >

10 [823330] >

9 [823330] >

8 [823330] >

7 [823330] >

6 [823330] >

5 [823330] >

4 [823330] >

3 [823330] >

2 [823330] >

1 [823330] >

> 18

> 16

AlloyPlus

Nov 19, 2024, 4:19:35 PM



| Chemistry | Spectrum | Notes | Map |
|---------------------|----------|-------|---|
| No grade to compare | | | Display nSigma : 1 Show Uncertainty Show User Factor Name |
| El | % | +/- | |
| Cu | 69.112 | 0.086 | |
| W | 17.711 | 0.052 | |
| S | 4.204 | 0.028 | |
| P | 4.040 | 0.040 | |
| Zn | 3.078 | 0.012 | |
| Al | 1.446 | 0.095 | |
| Ag | 0.143 | 0.003 | |
| Sn | 0.096 | 0.004 | |
| Fe | 0.080 | 0.003 | |
| Bi | 0.055 | 0.002 | |
| Pb | 0.035 | 0.002 | |

VANTA DATA APP

AC

Filtering Options



Results (16)



- 2024
 - Nov
 - 19
 - 16 [823330] >
 - 15 [823330] >
 - 14 [823330] >
 - 13 [823330] >
 - 12 [823330] >
 - 11 [823330] >
 - 10 [823330] >
 - 9 [823330] >
 - 8 [823330] >
 - 7 [823330] >
 - 6 [823330] >
 - 5 [823330] >
 - 4 [823330] >
 - 3 [823330] >
 - 2 [823330] >
 - 1 [823330] >
 - > 18
 - > 16

AlloyPlus
Nov 19, 2024, 4:22:17 PM



| Chemistry | Spectrum | Notes | Map |
|---------------------|----------|-------|---|
| No grade to compare | | | Display nSigma : 1 Show Uncertainty Show User Factor Name |
| El | % | +/- | |
| Cu | 89.91 | 0.17 | |
| Si | 2.921 | 0.069 | |
| S | 1.472 | 0.028 | |
| Al | 1.33 | 0.17 | |
| Fe | 1.328 | 0.009 | |
| Zn | 1.057 | 0.010 | |
| Pb | 1.047 | 0.011 | |
| Sb | 0.430 | 0.013 | |
| P | 0.252 | 0.025 | |
| Ag | 0.078 | 0.004 | |
| Sn | 0.078 | 0.007 | |
| Ni | 0.068 | 0.004 | |
| Mn | 0.023 | 0.003 | |
| Nb | 0.003 | 0.001 | |