

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, 4:46:33 PM



Chemistry	Spectrum	Notes	Map
No grade to compare			Display nSigma : 1 Show Uncertainty Show User Factor Name
EI	%		+/-
Ag	88.34		0.15
Cu	6.931		0.029
S	1.656		0.021
W	1.274		0.015
Al	1.01		0.16
P	0.323		0.017
Pb	0.237		0.004
Zn	0.224		0.006
Mo	0.0047		0.0007

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, 4:44:28 PM



Chemistry	Spectrum	Notes	Map
No grade to compare			Display nSigma : 1 Show Uncertainty Show User Factor Name
El	%	+/-	
Ag	81.81	0.12	
S	10.038	0.042	
Cu	5.610	0.024	
Al	0.87	0.14	
W	0.644	0.010	
Zn	0.405	0.006	
Si	0.217	0.016	
P	0.182	0.015	
Pb	0.133	0.003	
Fe	0.090	0.008	
Mo	0.0027	0.0006	
Sr	0.0026	0.0004	