

1 Oxford Instruments Device S/N: XMET75003

2 Report Header


3 Name: Test 3 Class alloy_fp Date: 03/12/2012 Time: 09:22:44 Duration: 15.5 s

Element	Fe %	Cr %	Ni %	Mn %	Ti %	Mo %	Cu %	Co %	W %	V %
±	70.48	17.55	8.88	1.53	0.36	0.36	0.25	0.21	0.09	0.07
Element	Pb %									
±	0.01									

4 Grades: SS303 (0.11), SS321 (0.14), SS304 (0.70), SS348 (1.03), SS347 (1.14)

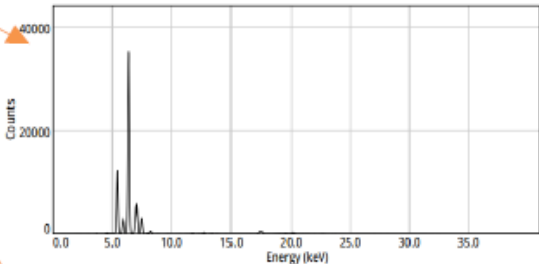
5 Reference: GPS Position: 60° 12' 26" N, 24° 49' 28" E

6 Extra Info: sample test for additional information of the sample

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12 Operator

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1. Margin: company information
2. Margin: serial number
3. Report header
4. Sample information
5. Element: concentration and +/-
6. Grade
7. GPS Position
8. Additional Information
9. Camera Image
10. Spectra
11. Operator information
12. Margin: logo
13. Margin: date and page number