Elemental Microanalysis Limited

Okehampton Business Park Exeter Road Okehampton Devon EX20 1UB Telephone 01837 54446/7 Fax 01837 54544

Certificate of Analysis Part No. B2706 Nodular Iron Standard

Certificate Number

3126

Date

18 April 2013

Page 1 of 1

%Carbon Mean =3.56 One Sigma =0.04 Two Sigma =0.08 Range = 3.48 –3.64 % Sulphur
Mean =0.014
One Sigma = 0.001
Two Sigma=0.002
Range = 0.012 -0.016

Method of analysis is Combustion /IR Detection ASTM E 1019 (Latest Revision)

Standards Employed:

NIST 4k JSS 102-6 CITF FB-10-1 NCS 16011, 56006 EURO 227

The statistical data was derived by a number of analyses provided by separate instruments over different days.

The precision values represent the standard deviation, two times the standard deviation, and complete range of analyses.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall Elemental Microanalysis Ltd be liable for incidental or consequential damages.

This is a Certified Reference Material (CRM), and is traceable to the above-mentioned standards. For good laboratory practice it is recommended that all standards be verified prior to use.

For and on behalf of Elemental Microanalysis Limited

Certified September, 2001