

Certificate of Analysis

Standard Reference Material 131a

Low-Carbon Silicon Steel

ANALYST*	METHOD	CARBON
		<i>Percent</i>
1	Combustion-conductometric ^a -----	0.004 ₁
2	Combustion-conductometric ^a -----	.004 ₄
3	Combustion-conductometric ^a -----	.004 ₃
4	Combustion-conductometric ^a -----	.004 ₄
5	Combustion-conductometric ^a -----	.004 ₄
6	Combustion-conductometric ^a -----	.004 ₅
7	Combustion-thermal conductivity ^a -----	.004 ₃
8	Combustion-conductometric ^a -----	.004 ₃
9	Combustion-conductometric ^a -----	.004 ₅
	Average -----	0.004 ₄

* 1-g sample.

List of Analysts

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9. Armco Steel Corporation, Research and Technology, Chemical Laboratory, Arba Thomas, in charge. Analyses by L. C. Bartels and D. E. Swanger.

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