



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St.

Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

LR Internal Dept 14

Attn : Blendi Culi

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Phone: ---, Fax:---

06-June-2014

Date Rec. : 23 May 2014

LR Report : CA02758-MAY14

Project : CALR-14185-003

Client Ref : Canada Carbon

CERTIFICATE OF ANALYSIS

Final Report

Sample ID	C(t) %
1: F6 +80mesh 3rd Clnr Conc +65mesh	100
2: F6 +80mesh 3rd Clnr Conc +80mesh	99.2
3: F6 +80mesh 3rd Clnr Conc +100mesh	98.7
4: F6 +80mesh 3rd Clnr Conc +150mesh	99.4
5: F6 +80mesh 3rd Clnr Conc +200mesh	99.6
6: F6 +80mesh 3rd Clnr Conc -200mesh	95.9
7: F6 -80mesh 3rd Clnr Conc +100mesh	97.8
8: F6 -80mesh 3rd Clnr Conc +150mesh	98.0
9: F6 -80mesh 3rd Clnr Conc +200mesh	98.2
10: F6 -80mesh 3rd Clnr Conc +325mesh	98.1
11: F6 -80mesh 3rd Clnr Conc +400mesh	98.7
12: F6 -80mesh 3rd Clnr Conc -400mesh	95.3
13: F6 +48mesh Conc +32mesh	101
14: F6 +48mesh Conc +48mesh	100
15: F6 +48mesh Conc -48mesh	97.4



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Control Quality Assays: Not Suitable for Commercial Exchange

All reported results have an associated measurement uncertainty based on the expected precision and accuracy relating to the method and sample concentration. Values at 100% should not be treated as pure products without additional impurity testing. Testing by party and/or umpire analysis will reduce, but not remove measurement uncertainty of the method.

see the below table for estimated measurement uncertainty as of Jun 2014.

Concentration Range (%)	Estimated Measurement Uncertainty (MU) +/- (% relative)
At: 80-<85% C (SC_632) TBD	
At: 85-<90% TBD	
At: 90-<95% 1.7	
At: 95-<100% 1.4	

Sarah Thyret-Arbour
Technologist, Mineral Services, Analytical