



ALS Canada Ltd.  
2103 Dollarton Hwy  
North Vancouver BC V7H 0A7  
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KAMINAK GOLD CORPORATION  
1020 - 800 WEST PENDER STREET  
VANCOUVER BC V6C 2V6

Page: 1  
Finalized Date: 16-JUN-2012  
This copy reported on  
5-NOV-2012  
Account: KAMGOL

**CERTIFICATE WH12133650**

Project: KAMGOL\_WH12111277

P.O. No.:

This report is for 31 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 13-JUN-2012.

The following have access to data associated with this certificate:

TOM BOKENFOHR

JAMES SCOTT

TIM SMITH

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: KAMINAK GOLD CORPORATION  
ATTN: ALS MINERALS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Comments: \*\*\*Re-analysis results for samples originally on WH12111277\*\*\*

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: KAMINAK GOLD CORPORATION  
 1020 - 800 WEST PENDER STREET  
 VANCOUVER BC V6C 2V6

Page: 2 - A  
 Total # Pages: 2 (A)  
 Finalized Date: 16-JUN-2012  
 Account: KAMGOL

Project: KAMGOL\_WH12111277

**CERTIFICATE OF ANALYSIS WH12133650**

Sample Description	Method Analyte Units LOR	Au-ICP21 Au ppm 0.001
KAM060260		0.001
KAM060261		0.410
KAM060262		0.895
KAM060263		2.91
KAM060264		3.83
KAM060265		0.162
KAM060266		0.164
KAM060267		0.072
KAM060268		0.065
KAM060269		0.065
KAM060270		0.437
KAM060271		0.442
KAM060272		0.042
KAM060273		0.018
KAM060274		0.011
KAM060275		0.009
KAM060276		0.010
KAM060277		0.008
KAM060278		0.003
KAM060279		0.005
KAM060280		0.003
KAM060281		0.007
KAM060282		0.533
KAM060283		0.568
KAM060284		0.863
KAM060285		3.05
KAM060286		0.034
KAM060287		0.008
KAM060288		0.010
KAM060289		0.006
KAM060290		2.80

Comments: \*\*\*Re-analysis results for samples originally on WH12111277\*\*\*