



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

To: SILVER RANGE RESOURCES LTD.

C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

1016-510 W HASTINGS ST
VANCOUVER BC V6B 1L8

Page: 1

Finalized Date: 30-JUN-2012

Account: RANSIL

CERTIFICATE WH12148471

Project: Keg-Main-Group 1

P.O. No.:

This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 27-JUN-2012.

The following have access to data associated with this certificate:

MATT DUMALA

JOAN MARIACHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Sn-XRF05	Sn-Trace Level XRF Analysis	XRF

To: SILVER RANGE RESOURCES LTD.

ATTN: JOAN MARIACHER

C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

1016-510 W HASTINGS ST

VANCOUVER BC V6B 1L8

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.

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: SILVER RANGE RESOURCES LTD.
 C/O ARCHER, CATHRO & ASSOCIATES (1981)
 LIMITED
 1016-510 W HASTINGS ST
 VANCOUVER BC V6B 1L8

Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 30-JUN-2012
 Account: RANSIL

Project: Keg-Main-Group 1

CERTIFICATE OF ANALYSIS WH12148471

Sample Description	Method Analyte Units LOR	Sn-XRF05 Sn ppm 5
K284123		96
K284124		461
K284125		540
K284126		549
K284127		119
K284128		285
K284129		71
K284130		77
K284131		<5
K284132		162
K284133		62
K284134		40
K284135		38
K284136		340
K284137		303
K284138		548
K284139		505
K284140		<5
K284141		133
K284142		106
K284143		483
K284144		269
K284145		500
K284146		290
K284147		245
K284148		190
K284149		100
K284150		568
K284151		179
K284152		189
K284153		118
K284154		57
K284155		28
K284156		40
K284157		32
K284158		7