

ALS USA Inc. 4977 Energy Way Reno NV 89502 Phone: 775 356 5395 Fax: 775 355 0179 www.alsglobal.com

To: RP3 MINING INCORPORATED 25816 COUNTY ROAD 48 PO BOX 250 KERSEY CO 80644

Page: 1 Total # Pages: 2 (A - B) Plus Appendix Pages Finalized Date: 21-MAY-2014 Account: MCWILP

CERTIFICATE RE14063928

This report is for 1 Rock sam 12-MAY-2014.	ple submitted to our lab in Ren	o, NV, USA on				
The following have access to data associated with this certificate:						
PATRICK MCWILLIAMS						

SAMPLE PREPARATION						
ALS CODE	DESCRIPTION					
FND-02 Find Sample for Addn Analysis						
ANALYTICAL PROCEDURES						
ALS CODE	DESCRIPTION	INSTRUMENT				
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS				
should be made only the results of assays qualified person sel	ssay were based solely upon the content of the sample su / after the potential investment value of the claim 'or depos s of multiple samples of geological materials collected by ected by him/her and based on an evaluation of all eng osed project. Statement required by Nevada State Law	sit has been determined based on the prospective investor or by a gineering data which is available				

To: RP3 MINING INCORPORATED ATTN: PATRICK MCWILLIAMS 25816 COUNTY ROAD 48 PO BOX 250 KERSEY CO 80644

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

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS RE14063928

Method Analyte Units LOR	ME-MS81 Ba ppm 0.5	ME-MS81 Ce ppm 0.5	ME-MS81 Cr ppm 10	ME-MS81 Cs ppm 0.01	ME-MS81 Dy ppm 0.05	ME-MS81 Er ppm 0.03	ME-MS81 Eu ppm 0.03	ME-MS81 Ga ppm 0.1	ME-MS81 Gd ppm 0.05	ME-MS81 Hf ppm 0.2	ME-MS81 Ho ppm 0.01	ME-MS81 La ppm 0.5	ME-MS81 Lu ppm 0.01	ME-MS81 Nb ppm 0.2	ME-MS81 Nd ppm 0.1
	1420	239	10	0.06	8.26	1.87	5.97	6.4	20.9	0.2	1.03	137.5	0.13	1.5	153.5
	Analyte Units	Analyte Ba Units ppm LOR 0.5	Analyte Ba Ce Units ppm ppm LOR 0.5 0.5	Analyte Ba Ce Cr Units ppm ppm ppm LOR 0.5 0.5 10	AnalyteBaCeCrCsUnitsppmppmppmLOR0.50.5100.01	AnalyteBaCeCrCsDyUnitsppmppmppmppmppmLOR0.50.5100.010.05	AnalyteBaCeCrCsDyErUnitsppmppmppmppmppmppmLOR0.50.5100.010.050.03	AnalyteBaCeCrCsDyErEuUnitsppmppmppmppmppmppmLOR0.50.5100.010.050.030.03	AnalyteBaCeCrCsDyErEuGaUnitsppmppmppmppmppmppmppmppmLOR0.50.5100.010.050.030.030.1	AnalyteBaCeCrCsDyErEuGaGdUnitsppmppmppmppmppmppmppmppmppmppmLOR0.50.5100.010.050.030.030.10.05	AnalyteBaCeCrCsDyErEuGaGdHfUnitsppmppmppmppmppmppmppmppmppmppmLOR0.50.5100.010.050.030.030.10.050.2	Analyte AnalyteBaCeCrCsDyErEuGaGdHfHoUnits LOR0.50.5100.010.050.030.030.10.050.20.01	Analyte AnalyteBaCeCrCsDyErEuGaGdHfHoLaUnits LOR0.50.5100.010.050.030.030.10.050.20.010.5	Analyte AnalyteBaCeCrCsDyErEuGaGdHfHoLaLuUnits LOR0.50.5100.010.050.030.030.10.050.20.010.50.01	Analyte AnalyteBaCeCrCsDyErEuGaGdHfHoLaLuNbUnits LOR0.50.5100.010.050.030.030.10.050.20.010.50.010.2



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And And Decision 100 Met-Main No Met-Main Prime Met-Main <th>Analyte AnalytePrRbSmSnSrTaTbThTmUVWYYbZrSample DescriptionUnits LOR0.030.20.0310.10.10.010.050.010.05510.50.032</th>	Analyte AnalytePrRbSmSnSrTaTbThTmUVWYYbZrSample DescriptionUnits LOR0.030.20.0310.10.10.010.050.010.05510.50.032
Enig Ext 3 37.4 0.8 28.1 3 58.4 0.1 2.03 0.60 0.17 28.8 164 9 22.7 0.97 6	Eng Ext 3 37.4 0.8 28.1 3 58.4 0.1 2.03 0.60 0.17 28.8 164 9 22.7 0.97 6



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	CERTIFICATE COMMENTS
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. FND-02 ME-MS81