

## **Chemex Labs Ltd.**

Analytical Chemists \* Geochemists \* Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: MINNOVA INC.

MINNOVA INC. SRD FLOOR, 311 WATER ST. American Bullion -VANCOUVER, BC V6B 1B8 Maple Leaf 104K A90264 A9026478

Comments: ATTN: GARY WELLS

CERTIFICATE A9026478				ANALYTICAL PROCEDURES					
MINNOVA Project: P.O. # :	AINC.		CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	Upper Limit	
Samples submitted to our lab in Vancouver, BC. This report was printed on 19-NOV-90.				1 2	Pb %: HClO4-HNO3 digestion Zn %: HClO4-HNO3 digestion	AAS AAS	0.01 0.01	100.0 100.0	
	SAM	PLE PREPARATION							
CHEMEX	NUMBER SAMPLES	DESCRIPTION							
214	2	Received sample as pulp							
				:					



## **Chemex Labs Ltd.**

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: MINNOVA INC.

3RD FLOOR, 311 WATER ST. VANCOUVER, BC V6B 1B8

Page Number : 1 Total Pages : 1 Invoice Date: 19-NOV-90 Invoice No. : I-9026478 P.O. Number :

Project : Comments: ATTN: GARY WELLS

## **CERTIFICATE OF ANALYSIS** A9026478 PREP Pb SAMPLE Zn CODE 욯 DESCRIPTION 8 214 --214 --4.87 4.87 AM-1 4.42 AM-2 \_\_\_\_ ~ . Slentmanni