

Rainbow
825089

ACTIVATION LABORATORIES LTD.
1336 Sandhill Drive
ANCASTER, Ontario
L9G 4V5

JUL 8 1990

(416) 648-9611
(416) 648-9613

C.F.M. 90-791 RHM001 - RHM015 incl. 656-001 & 656-003 - 150HN
for ① Epithermal irradiation using method 3B.
② DCP for Cu-Pb-Zn-Ag ③ Hg by geochem

Total No. Samples _____ No. Parcels in Shipment _____

Type of Samples	No. of Samples	Sample Numbers (Series)	Elements to be Analyzed	Remarks
	18	111K - 128K	As above	

Size Fraction to be analyzed (geochem. Only) _____

Disposal of Oversize: Store 1 month Dispose of Return
Disposal of Pulps: Store 1 year Dispose of Return

Date Shipped June 27/90 Via Purolator Prepaid
Collect

Results and Invoices To Be Sent To:

Minnova Inc.
3rd Floor - 311 Water St.
VANCOUVER, BC
V6B 1B8

Results
 Invoice

 Results
 Invoice

Minnova Inc.
P.O. Box 407
Greenwood, BC V0H 1J0

Samples Submitted By

C.F. MINERALS RESEARCH LTD.
263 LAKE AVENUE
KELOWNA, B.C. V1Y 5W6

Client Project Number _____
Samples Received By _____
Date Received _____

MINNOVA
PROJECT:

C.F.M. 90-791

27/06/90

CODE	SAMPLE NO.	FRACTION	VIAL WEIGHT (gms)
111K	RHM001	-150HN	3.230
112K	RHM002	-150HN	4.188
113K	RHM003	-150HN	13.231
114K	RHM004	-150HN	4.392
115K	RHM005	-150HN	9.774
116K	RHM006	-150HN	16.616
117K	RHM007	-150HN	2.990
118K	RHM008	-150HN	5.020
119K	RHM009	-150HN	3.460
120K	RHM010	-150HN	1.558
121K	RHM011	-150HN	0.408
122K	RHM012	-150HN	0.790
123K	RHM013	-150HN	17.038
124K	RHM014	-150HN	2.699
125K	RHM015	-150HN	18.813
126K	656-001	-150HN	2.475
127K	656-002	-150HN	1.930
128K	656-003	-150HN	1.262

Please note: Sample #656-003 is a standard provided by our lab.

MINNOVA
 PROJECT:

C.F.M. 90-791

27/06/90

SAMPLE NUMBER	ORIGINAL WEIGHT (KG)	FRACTION	WEIGHT (GMS)
RHM001	8.3		
RHM001		-150HM	8.76
RHM001		-150HP	9.09
RHM001		-150HN	3.30
RHM002	11.6		
RHM002		-150HM	5.82
RHM002		-150HP	14.51
RHM002		-150HN	4.28
RHM003	8.7		
RHM003		-150HM	8.50
RHM003		-150HP	8.15
RHM003		-150HN	13.29
RHM004	10.4		
RHM004		-150HM	13.15
RHM004		-150HP	18.22
RHM004		-150HN	4.47
RHM005	9.7		
RHM005		-150HM	4.66
RHM005		-150HP	11.19
RHM005		-150HN	9.80
RHM006	10.3		
RHM006		-150HM	5.62
RHM006		-150HP	6.63
RHM006		-150HN	16.67
RHM007	9.6		
RHM007		-150HM	15.04
RHM007		-150HP	16.55
RHM007		-150HN	3.01
RHM008	11.1		
RHM008		-150HM	10.70
RHM008		-150HP	7.63
RHM008		-150HN	5.13

MINNOVA

C.F.M. 90-791

27/06/90

SAMPLE NUMBER	ORIGINAL WEIGHT (KG)	FRACTION	WEIGHT (GMS)
-----	-----	-----	-----
RHM009	11.3		
RHM009		-150HM	16.65
RHM009		-150HP	13.26
RHM009		-150HN	3.52
RHM010	7.9		
RHM010		-150HM	5.40
RHM010		-150HP	4.61
RHM010		-150HN	1.56
RHM011	8.8		
RHM011		-150HM	4.72
RHM011		-150HP	3.09
RHM011		-150HN	0.47
RHM012	10.2		
RHM012		-150HM	7.91
RHM012		-150HP	6.26
RHM012		-150HN	0.81
RHM013	9.7		
RHM013		-150HM	20.04
RHM013		-150HP	15.73
RHM013		-150HN	17.10
RHM014	9.5		
RHM014		-150HM	5.95
RHM014		-150HP	16.49
RHM014		-150HN	2.72
RHM015	7.9		
RHM015		-150HM	11.37
RHM015		-150HP	11.95
RHM015		-150HN	18.88
656-001	10.3		
656-001		-150HM	5.39
656-001		-150HP	5.37
656-001		-150HN	2.51

MINNOVA

C.F.M. 90-791

27/06/90

SAMPLE NUMBER	ORIGINAL WEIGHT (KG)	FRACTION	WEIGHT (GMS)
-----	-----	-----	-----
656-002	10.8		
656-002		-150HM	7.89
656-002		-150HP	9.59
656-002		-150HN	2.01



C.F. MINERAL RESEARCH LIMITED

1677 POWICK ROAD
KELOWNA, BRITISH COLUMBIA
CANADA V1X 4L1

TEL. (604) 860-8525
(604) 763-1815

COMPANY MINNOVA INC.

C.F.M. Batch 90-791

The following discrepancies were noted when your samples were logged in :

<u>Bag Marking</u>	^{Tag} <u>List Marking</u>	<u>Label used</u>
<u>RHM007</u>	<u>RHM009</u>	<u>RHM007</u>
<u>656-001</u>	<u>RHM001</u>	<u>656-001</u>
<u>656-002</u>	<u>RHM002</u>	<u>656-002</u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>

The following samples were received but not listed :

<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

The following samples were listed but not received :

<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>