

**Schroeter, Tom EM:EX**

Morrison 885475

93m/1w 93m007

JGR → Reg. Mgr  
- Smithers

**From:** Bergen, Wally EM:EX  
**Sent:** Friday, March 31, 2000 5:01 PM  
**To:** Al Hoffman; Andrew Whale; Bill Phelan; Brian Braidwood; Denis Lieutard; Duane Anderson; Ed Beswick; EM MB Smithers DL; Fred Hermann; Gerald German; Grace Harris; Graeme McLaren; Greg McKillop; Gregg Stewart; Joan Hesketh; John Clancy; John Errington; Kerry Readshaw; Linda Stewart; Maija Finvers; Marlene Cochrane; Pat Cheetham; Richard Booth; Rick Adams; Rick Conte; Ross Curtis; Sharon Jorgensen; Shelley Guthrie; Ted Hall; Terri Starkes; Tom Carter; Tom Schroeter; Wesley Kennedy  
**Subject:** NW Region Weekly Report to March 31, 2000

#### MINING

Telkwa Coal - Luscar announced that it will not proceed with Telkwa Coal due to weak export coal markets. Luscar will retain the coal tenures but will withdraw from the EA process and close the project office in Telkwa. This is a major loss to potential economic and employment opportunities for the Bulkley Valley, although environmentalists are pleased. If the project had proceeded earlier when coal prices were stronger and if Luscar was not focused on Cheviot and difficulties there, possibly things would have turned out differently.

On March 28 the EAO held the first Project Committee meeting in Smithers for Homestake Canada Inc.'s application to the EA process for the Tom MacKay Lake Waste Rock and Tailings Project (Environmental Assessment) for Eskay Creek Mine. The meeting was attended by all of the participating agencies and was primarily organizational. Homestake provided an overview of the project and this led to Environment Canada indicating major concerns with several parts of the proposal as well as numerous concerns regarding specific details. Other participants were frustrated that EC had waited to this stage in the process to bring their concerns forward and that they were not prepared to formally table them at the meeting. The EAO is working with EC and Homestake to resolve the concerns.

D/O at Huckleberry. On March 20, 2000 a large (500 ton) simplex hydraulic jack blew apart as it was being tested prior to use. Two large fragments traveled up to 30 feet. No injuries resulted. All four of the jacks were sent out for testing and examination. Preliminary information suggests metallurgical problems and cracks on all units. Initial information was that the jack was pressurized to 4000 psi when failure occurred, but is supposed to be good for 10,000 psi. At this time it is known that the jacks had been stored outside in the cold prior to having been brought to the mill for use and perhaps ice had frozen the lift cylinder in place. More details later when metallurgical report is available.

Cassiar - Chrysotile asbestos fiber production now averages 45 tonnes per day. The recovery grade is slightly less than the anticipated 5%. Production from the wet mill began in January. Production may be limited at the end of May due to a lack of ore adjacent to the mill.

#### EXPLORATION

Albert Creek - Manto silver-lead-zinc prospect 50 km east of Silvertip to be drilled by Donegal Development. Three holes are proposed before spring break-up.

New Staking - BLT claims (36 units) staked by geologists Rudy Durfeld and Dave Fleming on an Intrusion-related gold target north of Beale Lake which is to the northeast of Dease Lake (104-I map sheet). Target was derived by Westmin-Boliden when they explored the Flag claims (now lapsed) a few years ago.

Morrison- Pacific Booker Minerals Inc. propose 2000 metres of trenching and 8 deep drill holes in addition to the deepening of the 1999 hole beyond current depth of 300 metres. This property is north of Babine Lake and east of Smithers.

Zymo - Gerry Ray (GSB-Victoria) relayed news that Freeport is considering more work on their claims west of Smithers.

JOS → Reg. Mg.  
- Smithers

**Schroeter, Tom EM:EX**

**From:** Bergen, Wally EM:EX  
**Sent:** Friday, April 28, 2000 2:58 PM  
**To:** Al Hoffman; Andrew Whale; Bill Phelan; Brian Braidwood; Denis Lieutard; Duane Anderson; Ed Beswick; EM MB Smithers DL; Fred Hermann; Gerald German; Grace Harris; Graeme McLaren; Greg McKillop; Gregg Stewart; Joan Hesketh; John Clancy; John Errington; Kerry Readshaw; Linda Stewart; Maija Finvers; Marlene Cochrane; Pat Cheetham; Richard Booth; Rick Adams; Rick Conte; Ross Curtis; Sharon Jorgensen; Shelley Guthrie; Ted Hall; Terri Starkes; Tom Carter; Tom Schroeter; Wesley Kennedy  
**Subject:** NW Region Weekly Report to April 28, 2000

**MINING**

Cassiar - Bill Dunn, the new manager at Cassiar has advised the Regional office that the mill will be shut down for process modifications from April 26 to May 17, 2000. Modifications are necessary to improve mill throughput and increase recovery of smaller fibre.

Huckleberry Mines reports that the initial till dam construction has been completed by Tercon Construction. More building in May. Crushing of filter material and placing of NAG rock downstream is continuing.

**OHS**

Endako Mine - Bryan Good will participate with Tom Carter and Wayne Wishlow in a focused safety audit at Endako next week. Endako has had an unusually high number of LTA's this year.

**EXPLORATION**

Eskey Creek mine area drilling for 2000 will comprise 25,000 metres in 63 holes. One of the main targets is continued pursuit of another mudstone-(sulphide) depositional basin along the north plunge of the Eskey anticline, following the NEX trend.

Morrison - Drilling has commenced at their claims east of Smithers. Deep holes in the heart of a known porphyry copper deposit. Gordon Weary, project geologist for Pacific Booker Minerals, indicated that Noranda is taking an active interest in the program. Noranda, apparently, is interested in mineralization to a depth of 450 metres and suggested the current deepening of last year's 300 metre drill hole. Copper grade in last year's drilling was in close agreement with Noranda's old work.

Prospector Assistance - 26 applications received for review and rating of projects (all or partly) within NW region. Compares with 28 in 1999, but joint applications may come from other RG's. Six first-timers. There are 7 "professional" geologists, compared with 4 last year. Seventeen (17) applications have been reviewed/ evaluated to date.

Red Mountain, Wheaton River Resources - Bob Gilroy visited the Regional office on April 19 to discuss the Red mountain project with various staff. Bob indicated that they are still very early with any planning. The visit was to continue contacts with staff, further understand permitting processes and to get an understanding of data collection needs.

**LAND USE PLANNING**

The Cassiar Iskut-Stikine LRMP is in the process of holding Open Houses to solicit responses to the proposed plan. Meetings were held in Telegraph Creek on April 26, in Dease Lake on April 27 and in Iskut on April 28. On May 2 an Open House will be held in Smithers at the Hudson Bay Lodge from 7 to 10 p.m. The deadline for submission of comments is May 22, 2000.

**FIRST NATIONS**

On April 18 the Wet'suwet'en First Nation opened the Wet'suwet'en Treaty Office in Smithers. The office will serve to locate the Wet'suwet'en close to government offices in Smithers, to raise their profile in all communities

**Schroeter, Tom EM:EX**

TOS → Reg. Mgr  
- Smithers

**From:** Bergen, Wally EM:EX  
**Sent:** Friday, May 19, 2000 3:54 PM  
**To:** Al Hoffman; Andrew Whale; Bill Phelan; Brian Braidwood; Denis Lieutard; Duane Anderson; Ed Beswick; EM MB Smithers DL; Fred Hermann; Gerald German; Grace Harris; Graeme McLaren; Greg McKillop; Gregg Stewart; Joan Hesketh; John Clancy; John Errington; Kerry Readshaw; Linda Stewart; Maija Finvers; Marlene Cochrane; Pat Cheetham; Richard Booth; Rick Adams; Rick Conte; Ross Curtis; Sharon Jorgensen; Shelley Guthrie; Ted Hall; Terri Starkes; Tom Carter; Tom Schroeter; Wesley Kennedy  
**Subject:** NW Region Weekly Report to May 19, 2000

**MINING**

Golden Bear mining on schedule. Kodiak B decline has advanced 150 metres and first sub-level development in ore has begun. Gold grade up to expectation. No problems with snow in the Ursa pit. Some waste rock has been removed and first ore blast of the season has occurred.

Endako mine proceeding with installation of in-pit conveyor, with movement of the crusher in to the pit planned for early July. Probably not operative until end of August.

Cassiar is up and running again after maintenance and modification shutdown. Modifications to recover short fibre have been completed to the circuit. Still some work to do but plant can produce now. Outstanding permit conditions are to be addressed over the next month. Company has changed name again. Now called Cassiar Magnesium.

Huckleberry reports increased tonnage and ore grade in the north east corner of the main zone pit. Diamond drilling active on the site to define pit limits and check other areas. Construction underway for 10% increase in mill capacity. Completion by late summer.

**EXPLORATION**

Morrison drilling program visited May 3 by Paul Wojdak. Hole 99-4 has been deepened from 300 to 454 metres and 2000-5 was approaching 300 m target depth. Falcon is doing the work, on a 1-shift basis. Current drilling specifically targeted areas of better copper grade, as determined from old Noranda drill sections. Some sections suggest copper diminishes at depth, and these are avoided. All contractors on site (drill, excavator, geologists) are working (primarily) for Pacific Booker stock.

**LAND USE**

Graeme McLaren, Rolf Schmitt, Ed Beswick, David Morgan, Mary Lou Malott and Wally Bergen met in Vancouver on May 12 to identify problems associated with LRMP formulation. Several topic areas identified including sector representation at tables, abstention and when does "no" mean no, role of economics in processes, "value" placed on mineral concerns versus other sectors, etc. Graeme drafting paper from discussions and to circulate for review.

Cassiar Iskut/Stikine LRMP moving closer to completion with Public Open House meetings held in Telegraph Creek, Iskut, Dease Lake and Smithers to review table recommendations. Plan now goes back to LRMP table to consider comments and then to make recommendation to IAMC. Anticipate recommendations to June 15 IAMC meeting. Any comments regarding LRMP should be submitted to LRMP process ASAP.

Work is commencing on a scoping exercise for a North Coast LRMP. This is at the initial stages and is intended to provide information to LUCO regarding the logistics to complete a process in a timely manner. This LRMP is moving ahead in response to concerns regarding forest industry and environmental groups seeking to make agreements outside of government processes to resolve forestry certification issues.

Wally Bergen is now the chair of the Prince Rupert IAMC and joins with Andrew, who is the chair of the Kootenay

## **Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Monday, June 07, 1999 2:37 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** June 6, 2000 News Release, Assay Results

PACIFIC BOOKER MINERALS INC.  
10th Floor, Princess Building • 609 West Hastings Street •  
Vancouver, BC V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

NEWS RELEASE – JUNE 6, 2000  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce assays from diamond drilling on its Morrison/Hearme Hill copper gold porphyry project located 65 km NE of Smithers, BC. Drill hole MO-00-05 was collared 138 metres southwest of MO-99-04 and drilled at a 75 degree angle bearing 092 degrees. Drill hole locations can be found on a map at the company's website [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) The gold assays and copper geochem indicate consistent grade throughout the mineralized section.

The hole averages 0.5% copper, 0.45 grams/tonne gold, 2.85 grams/tonne silver from surface to 293.75 metres (940 feet). Including the following intersections:

200 metres (640 feet) to 265 metres (850 feet) an intercept of 65.62 metres (210 feet)  
0.65% copper, 0.79 grams/tonne gold  
includes 212 metres (680 feet) – 240.6 metres (770 feet) an intercept of 28 metres (90 feet) 0.8% copper, 1.02 grams/tonne gold

Drilling is continuing and assays will be released when available.

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

TS → MORRISON

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Thursday, June 17, 1999 1:10 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** Project Summary, June 16, 2000

PACIFIC BOOKER MINERALS INC.  
10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 • Toll  
Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

**PROJECT SUMMARY-JUNE 16, 2000**

The following report summarizes the Phase 1 drilling of the northwestern area of the Morrison porphyry copper/gold deposit. The property lies approximately 15 kilometres north of power lines placed for the past producing Bell and Granisle porphyry copper/gold mines. Access is excellent with year round logging roads. The village of Granisle, BC is within 48 kilometres of the property. The deposit lies on a broad valley floor well distanced from surrounding hills and mountains. The current drilling has established higher than historical grades with remarkable grade continuity both laterally and vertically.

Pacific Booker's drill hole MO-00-6 completes Phase 1 drilling in the northwestern area of the Morrison porphyry copper/gold deposit. This drill hole extends and confirms northern extensions of the deposit and leaves the deposit open to the north.

Drill hole MO-00-7 has been completed 600 metres southeast of drill hole MO-99-4 in the southeastern area of the deposit and MO-00-8 is currently in progress.

The six holes drilled in the northwest area are summarized below. Locations are shown on the website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

The six holes have very successfully fulfilled the aims of the Phase 1 programme, which are:

- 1) To establish grade and continuity of copper and gold values using state of the art thin-wall NQ, hydraulically driven drill equipment, which achieves essentially 100% recovery. Pacific Booker considers that overall copper grade is considerably higher than that intersected by previous drilling in the northwest area at Morrison. Most previous drilling dates from 1967-1969.
- 2) To establish gold and silver grades. (Few of the original drill holes were assayed for these metals.)
- 3) Explore the depth of the copper/gold/silver bearing system. Historic drilling was by 45-degree angle, short holes, which had explored the system to a maximum depth of 500 vertical feet. Pacific Booker holes-particularly

MO-99-4 have shown that the mineral resource extends to depths 2 to 3 times those originally explored. The mineralization is still open at depth.

Phase 1 drilling on the southeastern area will consist of 4 or 5 diamond drill holes as shown on the attached map.

Phase 2 drilling will consist of 8 to 10 diamond drill holes located in order to extend the copper gold mineralization laterally to the southwest, north and northeast. There are several indications from the original drilling that the Morrison deposit can be expanded in these directions.

Phase 3 drilling and testing will follow as results warrant. This phase will consist of metallurgical studies and infill drilling for pre-feasibility and feasibility reports.

### MORRISON DEPOSIT

#### SUMMARY OF PHASE 1 DIAMOND DRILLING: NORTHWEST AREA

Drill Azimuth										
Hole	Dip Angle	Hole Length	Intercepts (m) From	To	Length (m)	feet	Copper %	Gold gm/t	Silver gm/t	
MO-98-1	90	-70	239.8	3.10	239.80	236.70	780.00	0.41	0.29	1.40
			3.10	96.60	93.50	310.00	0.72	0.53	2.25	
			26.50	34.60	8.10	30.00	1.03	0.96	3.47	
MO-98-2	90	-50	388.7	3.90	378.40	374.50	1230.00	0.50	0.24	1.62
			86.90	285.10	198.20	650.00	0.61	0.29	1.91	
			239.20	285.10	45.90	150.00	0.81	0.48	2.27	
MO-98-3	90	-50	101.8	3.00	101.80	98.80	325.00	0.60	0.27	1.73
			96.00	101.80	5.80	20.00	0.70	0.36	2.16	
MO-99-4	-90		466.56	0.00	466.56	466.56	1493.00	0.70	0.40	
			85.06	170.43	85.37	273.00	0.97	0.53		
			200.46	228.35	27.89	89.25	0.99	0.49		
MO-00-5	92	-75	293.75	0.00	293.75	293.75	940.00	0.50	0.45	2.85
			200.00	265.00	65.00	210.00	0.65	0.79		
			212.00	240.00	28.00	90.00	0.80	1.02		
MO-00-6	90	-78	380.62	0.00	380.62	380.62	1218.00	0.50	0.26	3.00
			55.60	133.70	78.10	250.00	0.60	0.26		
			307.80	343.00	35.20	113.00	0.70	0.36		

COMPLETE ASSAY INFORMATION AND MAP IS AVAILABLE ON OUR WEBSITE AT

[www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

TBS → MORRISON

**Schroeter, Tom EM:EX**

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**From:** Schroeter, Tom EM:EX  
**Sent:** Tuesday, June 27, 2000 1:30 PM  
**To:** 'Pacific Booker Minerals Inc.'  
**Subject:** RE: June 27, 2000 , Assay Results

J. Paul, further to our telephone conversation this morning regarding a possible property visit on July 11th - I now have a TENTATIVE (forced) meeting with Joan Hesketh (ADM) scheduled for the 11th. Any chance of moving the property visit up a couple of days? eg. 8th, 9th or 10th?. Please confirm at your earliest opportunity. Thanks, Tom.

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Tuesday, June 27, 2000 11:53 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** June 27, 2000 , Assay Results  
**Importance:** High

**PACIFIC BOOKER MINERALS INC.**  
10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

**NEWS RELEASE – JUNE 27, 2000**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce assays from diamond drilling on its Morrison/Hearne Hill copper gold porphyry project located 65 km NE of Smithers, BC. Drill hole MO-00-07 was collared approximately 750 metres southeast of MO-00-06 and drilled at a 77 degree angle bearing 270 degrees (west). Drill hole locations can be found on a map at the company's website [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) The gold assays and copper geochem indicate consistent grade throughout the mineralized section

The hole averages 0.44% copper, 0.20 grams/tonne gold, 1.52 grams/tonne silver from surface to 346.25 metres (1108 feet). Including the following intersections:

174.4 metres (558 feet) to 340 metres (1088 feet) an intercept of 165.63 metres (530 feet) 0.56% copper, 0.25 grams/tonne gold Includes the final 28 metres (90 feet) which averages 0.64% copper, .25 grams/tonne gold

Drilling is continuing and assays will be released when available.

The drill holes are drilled on section; the sections are 60 metres apart. Geology intersected in diamond drill hole MO-00-7 is very similar to that found in diamond drill hole MO-00-06, 750 metres to the northwest. There has been no indication of major post-mineral intrusions. A summary of drilling in the northwestern area of the deposit, dated June 16, 2000 can be found on our website:

VBS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc. [SMTP:info@pacificbooker.bc.ca]  
**Sent:** Thursday, July 20, 2000 12:09 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** July 20, 2000 Assay Results, Morrison 8 hole

TSW - July 21/00

**PACIFIC BOOKER MINERALS INC.**  
10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

**NEWS RELEASE – July 20, 2000**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. has received assays from diamond drill hole MO-00-8 completed on the Morrison/Heame Hill Copper Gold Porphyry Project 65 kilometres Northeast of Smithers, BC. This drill hole is located approximately 180 metres northwest of diamond drill hole MO-00-7 and was drilled in the central part of the deposit to test mineralization in the fault. The drill hole was drilled at a 70 degree angle at a bearing due west to a depth of 1071 feet.

The core assayed as follows:

Surface to 334.7 metres (1071 feet) averaged .50% copper and .28 grams/tonne gold

Includes 42.06 metres (138 feet) to 142.64 metres (468 feet) an intercept of 100.58 metres (330 feet)  
.61% copper and .20 grams/tonne gold

Includes 206.64 metres (678 feet) to 310.27 metres (1018 feet) an intercept of 103.63 metres (340 feet)  
.48% copper and .46 grams/tonne gold

The phase 2 program of extending the deposit laterally is now underway. A summary of the drilling in the northwest half of the deposit is available on our website at [pacificbooker.bc.ca](http://pacificbooker.bc.ca) Assays will continue to be released as they become available.

John Plourde  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.



TGS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Friday, August 04, 2000 1:25 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** August 4, 2000 News Release, Private Placement

**PACIFIC BOOKER MINERALS INC.**

10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4

Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •

Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

**NEWS RELEASE – August 4, 2000**

Canadian Venture Exchange Symbol – BKM

CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce a private placement consisting of 151,000 units amongst three places. Each unit will consist of one share at \$3.40 and one warrant exercisable over one year at \$4.00. Total proceeds of \$513,400.00 will be used for general working capital and continued exploration of the Morrison/Hearne Hill Project located 65 km north east of Smithers, BC.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

TBS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc. [SMTP:info@pacificbooker.bc.ca]  
**Sent:** Tuesday, September 05, 2000 11:33 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** September 5, 2000 News Release, Assay results

**PACIFIC BOOKER MINERALS INC.**

10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4

Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

**NEWS RELEASE – September 5, 2000**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce assays its  
Morrison/Hearne Hill porphyry copper/gold project located 65 kilometres  
Northeast of Smithers, BC.

Diamond Drill Hole MO-00-10 is located approximately 200 metres north of  
diamond drill hole MO-00-09 testing the eastern edge of the intrusive. The  
drill hole was drilled azimuth 270 degrees, dip 60 degrees.

Diamond Drill Hole MO-00-11 was drilled 50 metres southeast of diamond drill  
hole MO-00-10, azimuth east, and dip 70 degrees. This hole was to test  
mineralization to the east.

Results are as follows:

DDH MO-00-10 from surface to 264.3 Metres (846 feet) .22% copper, .14  
grams/tonne gold.

Includes from 95.75 metres (316 feet) to 141.21 metres (466 feet) an  
intercept of 45.46 metres (150 feet): .38% copper

DDH MO-00-11 from surface to 323.33 metres (1067 feet) .51 % copper, .18  
grams/tonne gold

Includes from 165.75 metres (547 feet) to 274.84 metres (907 feet) ad  
intercept of 138.37 metres (360 feet): .62% copper

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) to view a map and  
previous news releases.

“J. Paul Stevenson”

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

# BKM - CDN X

Pacific Booker Minerals Inc.

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- [Glossary](#)
- [Stock Quote](#)
- [Stock Chart](#)

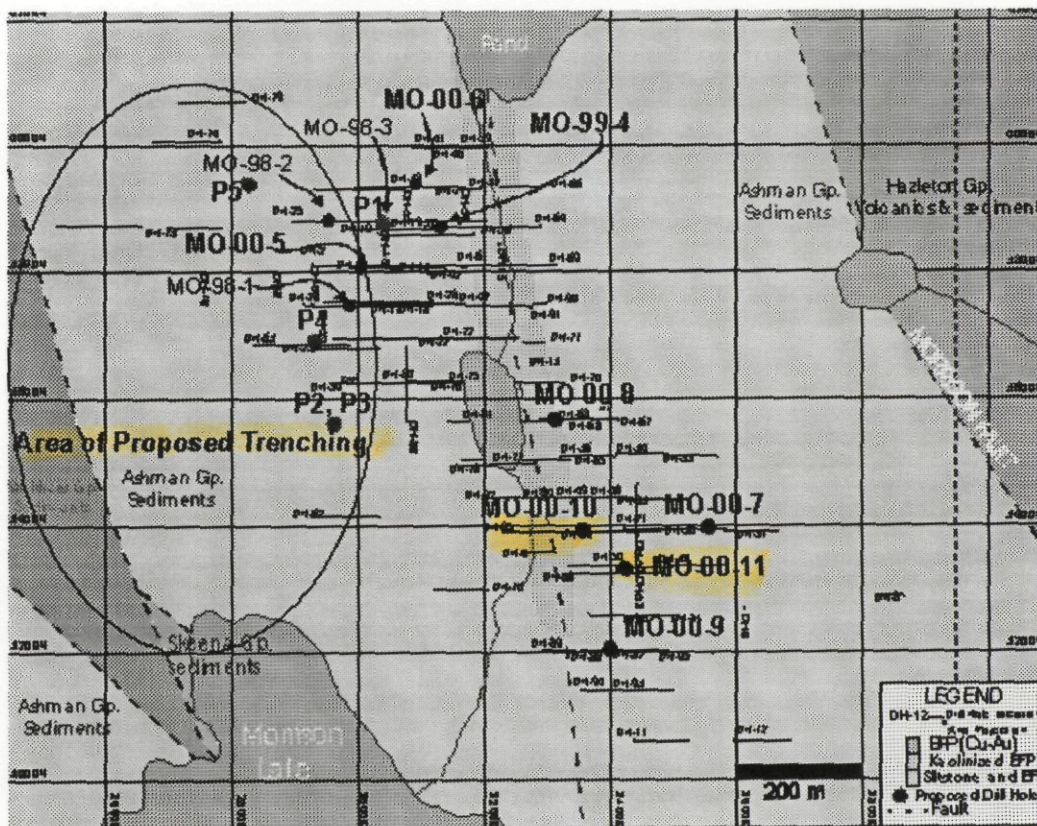
## Company Update

### Recent Exploration Activities

**\*\*\* PROJECT SUMMARY — JUNE 16, 2000**  
(double click to see report)

Booker is continuing with its drilling program on the Morrison property. As of July 30, 2000 eleven drill holes (98-MO-1 to 2000-MO-11) have been drilled by Booker on the Morrison. Assays are pending for drill hole MO-10. Results from recent exploration on the property are very positive and indicate a larger and higher grade resource than originally interpreted.

Proposed drill holes P1 to P5 have been targeted by the company's geologists and outside consultants and will be drilled during the August 2000 drilling program.



The Morrison Property: simplified geology and drill hole locations August 2000

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VOS → [Redacted]

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Wednesday, September 27, 2000 10:01 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** September 22, 2000 News Release, Deposit Boundaries Extended

PACIFIC BOOKER MINERALS INC.  
10th Floor, Princess Building • 609 West Hastings Street •  
Vancouver, BC V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

NEWS RELEASE – September 22, 2000  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce that the company has received permitting to begin Phase II of the exploration program on its Morrison/Hearne Hill Copper Gold Porphyry project 65 kilometres northeast of Smithers, BC. The Phase II program is now underway.

Phase I successfully improved grade and continuity of the previously delineated deposit. Significant gold and silver values were also confirmed. Drilling established that the deposit boundaries are open to the north, northwest, and west. To date, the deposit boundary has been extended over 200 metres to the west by trenching and drilling.

The current program consists of diamond drilling, trenching, IP and magnetometer surveys to determine the size and shape of the mineralized body.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) for more information.

“J. Paul Stevenson”  
J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

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VCS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Tuesday, October 03, 2000 7:13 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** October 3, 2000 News Release, Breccia zone on Morrison

**PACIFIC BOOKER MINERALS INC.**  
10th Floor, Princess Building • 609 West Hastings Street •  
Vancouver, BC V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

**NEWS RELEASE – October 3, 2000**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce the intercept of a breccia zone on the Morrison Property, 35 kilometres north of Granisle, BC.

The breccia was discovered in diamond drill hole MO-00-16. MO-00-16, angle –45 degrees, azimuth west, was spotted to test to the west of the known Morrison deposit. The breccia is similar to those found at Hearne Hill, Bell and Granisle. Mineralization consists of semi-massive to massive chalcopyrite and pyrite over an intercept of approximately forty feet. Assays will be released when available. This is the first report of mineralized breccia in the Morrison deposit. Exploration continues to the west and to the north.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) to view a map and previous news releases.

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

TGS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Wednesday, October 25, 2000 12:41 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** October 25, 2000 News Release, Assay Results from Phase 2

**PACIFIC BOOKER MINERALS INC.**  
10th Floor, Princess Building • 609 West Hastings Street •  
Vancouver, BC V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

**NEWS RELEASE – October 25, 2000**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #69403 R 10 8  
Pacific Booker Minerals Inc. is pleased to announce assays and a project update on its Morrison/Hearne Hill porphyry copper/gold project located 30 kilometres North of Granisle, BC.

Pacific Booker is now well into the Phase II program designed to extend and define the Morrison Porphyry. The program consists of diamond drilling, geophysics (Induced Polarization (IP) and Magnetometer Surveys), and excavator trenching. Results have extended the porphyry system to the northwest. The extent of the porphyry system is now 1.2 kilometres NW-SE by 600 metres wide. Exploration is designed to extend these dimensions.

Drilling in Phase II has focussed on defining the boundaries of the deposit. This required drilling either from the deposit out or from outside the boundaries into the deposit. Many of these holes, by definition, will not grade in the same range as those within the core areas of the deposit.

Assay results from Diamond Drill Holes MO-12 to MO-16 are as follows:  
DDH MO-00-12 to define the south edge of the central zone to the east from surface to 178.6 Metres (586 feet) .19% copper, .07 grams/tonne gold.  
178.6 metres-340.16 metres (530.1 feet) .30% copper, .21 grams/tonne gold.  
DDH MO-00-13 same set up to define the south edge of the central zone to the west from surface to 114.6 metres (376 feet) .13% copper, .04 grams/tonne gold  
114.6-150.88 metres barren  
DDH MO-00-14 to further define the south area of the central zone  
From surface to 127.10 metres (417 feet) .09% copper, .04 grams/tonne gold  
127.10-303.89 metres (580 feet). 35% copper .14 grams/tonne gold  
DDH MO-00-15 to further define the south edge of the central zone  
From surface to 273.10 metres (775 feet) .42% copper, .25 grams/tonne gold  
273.1-312.73 metres (130 feet) .13% copper, .09 grams/tonne gold  
DDH MO-00-16 to begin extension of the central zone to the west  
From surface to 236.22 metres (775 feet) .33% copper, .27 grams/tonne gold

236.22 metres to 257.25 metres (70 feet) .16% copper, .06 grams/tonne gold other side of offsetting fault along the offsetting faults mineralized breccia zones were intersected which graded as follows:

Breccia 1 134.47 metres to 150.88 metres (54 feet) .42% copper, .11grams/tonne gold

Breccia 2 191.16 metres to 199.95 metres (29 feet) .75% copper, 3.74 grams/tonne gold

Breccia 3 208.8 to 218.73 metres weakly mineralized

Breccia 4 222.45 metres to 236.22 metres (45 feet) .34% copper, .47 grams/tonne gold

The Induced Polarization (IP) Survey has successfully located zones of strong chargeability well to the northwest of current drilling. This area is covered by extensive but shallow overburden. An excavator trenching program has started in this area and located strong copper mineralization and altered biotite feldspar porphyry. Well mineralized copper bearing breccia float has also been discovered. Pacific Booker Minerals is currently drilling diamond drill hole MO-00-21 in this area and assays will be released when available.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) to view a map and previous news releases.

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

TGS → Morrison

**Schroeter, Tom EM:EX**

---

**From:** Pacific Booker Minerals Inc. [SMTP:info@pacificbooker.bc.ca]  
**Sent:** Wednesday, December 13, 2000 6:42 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** December 13, 2000 News Release, Private Placement, \$462,000.00

**PACIFIC BOOKER MINERALS INC.**

10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4

Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •

Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

**NEWS RELEASE – December 13, 2000**

**Canadian Venture Exchange Symbol – BKM**

**CUSIP #69403 R 10 8**

Pacific Booker Minerals Inc. is pleased to announce a private placement consisting of 132,000 units amongst three places. Each unit will consist of one share at \$3.50 and one warrant exercisable over two years at \$4.00. Total proceeds of \$462,000.00 will be used for general working capital and continued exploration of the Morrison/Hearne Hill Project located 65 km north east of Smithers, BC.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.



TBS → MORRISON

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Tuesday, December 12, 2000 2:00 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** December 12, 2000 News Release, Assay Results Phase II

**PACIFIC BOOKER MINERALS INC.**

10th Floor, Princess Building • 609 West Hastings Street • Vancouver, BC  
V6B 4W4

Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •

Toll Free: 1-800-747-9911 • Symbol: bkm-cdnx • Email: info@pacificbooker.bc.ca

**NEWS RELEASE – December 12, 2000**

Canadian Venture Exchange Symbol – BKM

CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from the Phase II Exploration Program. The objectives of the initial phase of exploration were to determine if zones of higher grade copper and gold mineralization could be defined within the known deposit configuration. The results confirmed the occurrence of higher grade zones, the continuity of mineralization down to depths of 468.74 metres, and the favourable potential to extend the trend of mineralization in the southwest, northwest and northerly directions. The purpose of the follow-up Phase II program was to explore the potential extensions to define the limits of mineralization. Exploration to date has succeeded in expanding the deposit to the west and northwest where the primary copper-gold mineralization is partly bounded by the essentially barren pyrite halo. The deposit remains open to the north and northwest where the recent IP survey and earlier drilling results indicate potential extensions to the deposit.

**Diamond Drill Hole MO-00-17 Az East, Dip 45 degrees**

25 feet – 668 feet (7.62m-203.6m) .41% Copper, .12 grams/tonne Gold

Includes 425 – 668 feet (243 feet) .595% Copper, .19 grams/tonne Gold

**Diamond Drill Hole MO-00-18 Az West, Dip 45 degrees**

25 feet – 75 feet (7.62m-22.86m) .35% Copper, .10 grams/tonne Gold

**Diamond Drill Hole MO-00-19 Az East, Dip 45 degrees**

5 feet – 75 feet (1.52m-22.86m) .244% Copper, .05 grams/tonne Gold

**Diamond Drill Hole MO-00-20 Az East, Dip 60 degrees**

0 feet – 256 feet Pyrite Halo

256 feet – 1296 feet (78.2m-395m) .431% Copper, .17 grams/tonne Gold

**Diamond Drill Holes MO-00-21 and MO-00-22 were drilled in the Pyrite Halo**

**Diamond Drill Hole MO-00-23 Az West, Dip 50 degrees**

186 feet – 346 feet (56.7m-105.5m) .35% Copper, .12 grams/tonne Gold

Please see the accompanying map or our website for diamond drill hole locations. To date Pacific Booker Minerals has expended in excess of \$1,500,000.00 on the Morrison Project. This news release has been reviewed

and approved by the following Qualified Persons-Chris Sampson, P.Eng.,  
President and Ed Kimura, P.Geol., Independent Consultant.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca) to view a map and  
previous news releases.

**J. Paul Stevenson, CEO**  
**Pacific Booker Minerals Inc.**

**This news release was prepared by Pacific Booker Minerals Inc. The Canadian  
Venture Exchange has not reviewed and does not accept responsibility for the  
adequacy or accuracy of the content of this news release.**

TOS → Morrison

**Schroeter, Tom EM:EX**

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**From:** Pacific Booker Minerals Inc.[SMTP:info@pacificbooker.bc.ca]  
**Sent:** Friday, March 02, 2001 9:17 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** Private Placement Completed

**PACIFIC BOOKER MINERALS INC.**  
10th Floor, Princess Building • 609 West Hastings Street •  
Vancouver, BC V6B 4W4  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 •  
Toll Free:1-800-747-9911 • Symbol: bkm-cdnx • Email:info@pacificbooker.bc.ca

**NEWS RELEASE – March 2, 2001**  
Canadian Venture Exchange Symbol – BKM  
CUSIP #89403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce a private placement consisting of 135, 000 units amongst three placees has been completed. Each unit consists of one share at \$3.50 and one warrant exercisable over two years at \$4.00 the warrants expire February 15, 2003. Total proceeds of \$472,500.00 will be used for general working capital and continued exploration of the Morrison/Hearme Hill Project located 65 km north east of Smithers, BC.

Please note that effective April 1, 2001 our new address will be:  
#1702-1166 Alberni Street  
Vancouver, BC  
V6E 3Z3

Telephone and fax numbers will remain the same.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

Schroeter, Tom EM:EX

TGS → Reg. Smith

**From:** Bergen, Wally EM:EX  
**Sent:** Friday, May 11, 2001 4:17 PM  
**To:** Adams, Rick EM:EX; Anderson, Duane EM:EX; Beswick, Ed EM:EX; Booth, Richard EM:EX; Braidwood, Brian EM:EX; Carr, Chris EM:EX; Carter, Tom EM:EX; Cheetham, Pat EM:EX; Cochrane, Marlene EM:EX; Conte, Rick EM:EX; Curtis, Ross EM:EX; EM MB Smithers DL; Errington, John EM:EX; Finvers, Maija EM:EX; German, Gerald EM:EX; Guthrie, Shelley EM:EX; Hall, Ted EM:EX; Hermann, Fred EM:EX; Hesketh, Joan EM:EX; Hoffman, Al EM:EX; Jorgensen, Sharon EM:EX; Kennedy, Wesley EM:EX; Kilmartin, Sandra EM:EX; Lieutard, Denis EM:EX; McKillop, Greg EM:EX; McLaren, Graeme EM:EX; O'Rourke, Patrick EM:EX; Phelan, Bill EM:EX; Readshaw, Kerry EM:EX; Schroeter, Tom EM:EX; Starkes, Terri EM:EX; Stewart, Gregg EM:EX; Stewart, Linda EM:EX; Whale, Andrew EM:EX  
**Subject:** NW Region Report to May 11, 2001

**MINING**

On April 19, 2001, 3:15 pm, the Endako mine pit southeast slide zone reactivated with a slide of approximately 20,000 tonnes. The slide has been monitored continuously since the previous major slide of April 2000. Movement and ravelling had increased significantly over the previous few days, coinciding with the spring thaw. On the day of the slide the south haul road was closed off to traffic at 10:00 am due to increasing indications of movement. There were no injuries and minor equipment damage.

**EXPLORATION**

Don Barker with the Red Chris property has contacted the office seeking information regarding building relationships with First Nations. Contacts have been established between Don and the Aboriginal Relations Branch and also the assistance of the regional office as been offered. This project is "on again, off again" but seems to have the potential to become something. Maybe over the next few years???

TGS suggestion to DB-Ma

Prospector Assistance- Evaluated 20 applications for Northwest region out of Provincial total of 102 applications. Strong proposals including two by highly rated Yukon prospectors. Final decision next week, but it looks as though there will be 10 grants for the region.

Morrison Property- Drilling program to start soon. Pacific Booker's intent is to re-drill the entire deposit (16,000 m total) to provide better definition of gold grade. Exploration northwest of the deposit is not clearly a priority in their current program.

Exploration drilling programs are proposed in the Ecstall belt (Chris Graf), Albert Creek (again) in the Silvertip area and Maroon Mountain (north of Terrace) but funding to carry these out is quite uncertain. To date the only fairly assured drill programs are Eskay area (Homestake), Chisholm Lake (Hunter-Dickinson's Continental Resources) and RDN (Newmont & Rimfire).

**Staking Activities:**

Superstition zone, 2 km south of Equity Silver's Southern Tail zone staked by John Barakso. The target is an underground deposit on an extension of the ore zone.

Paul Wojdak visited the Silver Sleeper claims near Houston, staked by Ed and Gerry Westgarde. A silver-copper showing previously trenched and drilled by Equity Silver Mines but not described in Minfile because work not filed for assessment. Some new(?) mineralized float may help the Westgardes to interest Hunter-Dickinson, which is working on their nearby Chisholm Lake property.

Kechika (94L 017) -rare earth carbonatite staked by Pacific Ridge Exploration Ltd. (Xeno claims, 96 units)

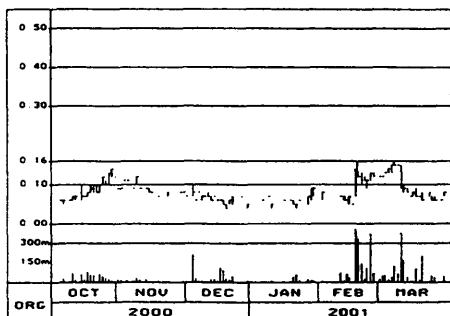
Bob Creek- epithermal Au-Ag target (Equity-type) south of Houston staked by Gary Belik.

**FIRST NATIONS**

Paul Wojdak will be joining Victoria staff next week to meet with the Tahltan First nation regarding general background information for coal bed methane.

**GENERAL**

Bryan Good attended the Western Safety Conference in Richmond on May 7 and 8. Bryan was impressed with the



**News Release . . . Orogrande finds Burnt Pond results significant**

Mr. J. David Mason reports

The recently released results of the first three drill holes on the Burnt Pond property in central Newfoundland are considered by the directors and management of Orogrande to be geologically quite significant. All three drill holes intersected from 200 to over 300 metres of moderately to strongly altered volcanic rocks. Pyrite (iron-sulphide) mineralization is ubiquitous throughout most of the altered rocks ranging from 2 to 20 per cent in content. Drill hole BP-2001-02 contained over 170 metres of variable but significantly anomalous base metal values. One section of which 60 per cent was sampled averaged 6,310 parts per million (ppm) Zn, 2,001 ppm Pb, 1,063 ppm Cu and 2.9 grams per tonne (g/t) over 41 metres. Three other mineralized zones deeper down the hole assayed similar values over widths of eight to 30 metres. Unsampled sections of cores are visually similar to the anomalous sections and can be expected to assay in similar anomalous concentrations. Individual high assays of 3.7 to 5.9 per cent Zn, 0.9 to 1.9 per cent Pb and 0.6 per cent Cu over 1.1 metres were intersected. The inference of the assays for these three drill holes is that a large mineralizing system was active during deposition of the volcanics.

Preliminary rock chemistry (lithochemical) sampling of drill cores by Noranda Inc. during its program in 1990 indicated that the Burnt Pond altered mineralized felsic volcanics contained a similar geochemical signature as the felsic volcanics hosting the Boundary and Duck Pond volcanic, massive sulphide (VMS) deposits nine to 14 kilometres along strike to the southwest.

Additional lithochemical work must be done on drill cores from the Burnt Pond zone in an attempt to delineate possible existing VMS mineral deposits.

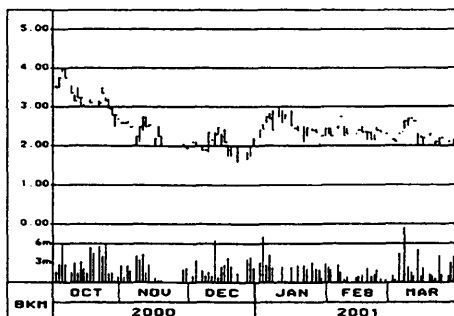
Management of Orogrande is encouraged with the results of the drilling program and optimistic with the VMS potential of the Burnt Pond project. A two-phase follow-up program of detailed lithochemical core sampling, geophysical (electromagnetic) surveying of the drill holes and additional diamond drilling has been proposed for early spring and summer of this field season.

**Pacific Booker Minerals Inc BKM**

Shares issued 3,316,081 2 Apr 1 close \$ 2.10

Directors

Deeks William G Hallock Shelley E  
 Hilton Barbara Jean Munton Perry E  
 Plourde John J Sampson Christopher J  
 Stevenson J Paul



**News Release . . . Pacific Booker Morrison scoping study gets under way**

Mr. J. Paul Stevenson reports

Phase I of an economic scoping study is now under way on the Morrison property, a porphyry copper/gold deposit 65 kilometres northeast of Smithers, B.C. Phase I will entail the compilation of data, a computer model of the deposit, and a new resource estimate. Kilborn Engineering Pacific Ltd. has been engaged to manage the scoping study and will work with Pacific Booker's staff including the company's independent consultant, Ed Kimura, PGeo.

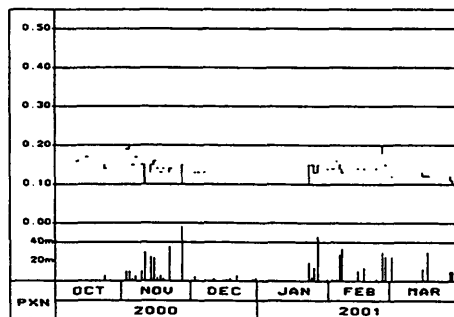
Three bulk samples have been submitted for preliminary metallurgical studies. The 2001 drilling program is now being laid out and work will start within the next two weeks.

**Paxton International Resources PXN**

Shares issued 6,658,320 29 Mar 1 close \$ 0.10

Directors

Dunlop John Frederick Elliott Brian W  
 Porter Wilfred Tindle Rothrock Leroy  
 Wallace Robert K Whelan Barry L



**News Release . . . Paxton raises \$500,000 privately**

Mr. Brian Elliott reports

The company has received \$500,000, the proceeds of the final tranche of 2.5 million units (20 cents per unit) of the non-brokered private placement of 7.5 million units originally subscribed for by Macdonald Development Corporation. Each unit is composed of one common share in the capital stock of the company and one non-transferable share purchase warrant. Each warrant entitles the holder to purchase one additional common share at a price of 30 cents per common share for a term of two years. The private placement was carried out in three tranches.

The company had previously received \$1-million dollars in two tranches from Macdonald Development Corporation. With the approval of the directors, Macdonald Development assigned its right to this final tranche of 2.5 million units to Adriatic USA, Inc. of 3533, 262nd Ave. S.E., Sammamish, Wash., a corporation controlled by Robert A. Hubbard.

Mr. Hubbard, through Adriatic USA, has direct or indirect beneficial ownership over 2.5 million common shares and 2.5 million share purchase warrants, representing approximately 16 per cent of the issued and outstanding share capital.

**PCNet International Inc PCT**

Shares issued 21,252,376 2 Apr 1 close \$ 0.35

Directors

Casson Peter Richardson Lee S  
 Sumida Reed Winstanley Martin Alfred

**Acquisition . . . PCNet to acquire IMG Resource Services**

The Canadian Venture Exchange has accepted for filing documentation regarding an arm's-length purchase between PCNet International Inc., and IMG Resource Services Inc., a private Internet service provider company, based in Penticton, B.C. The company will acquire 100 per cent of the shares of the vendor, with the company agreeing to issue 300,000 common shares as consideration to the vendor. The shares were valued at 40 cents per share at the time of the transaction. The purchase was reported in Stockwatch March 15, 2001.

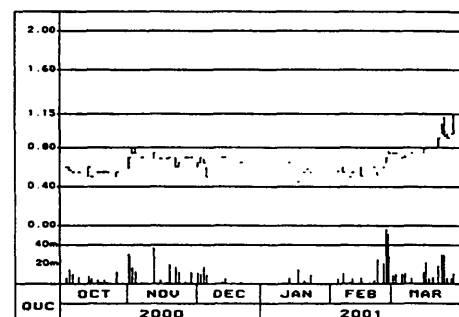
Insider: None

**Quarry Capital Corp QUC**

Shares issued 11,021,340 29 Mar 1 close \$ 1.15

Directors

Brown Donald J DeWyn Kenneth L  
 Kroontje A J (AJ) Loch Thomas J

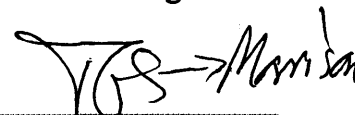


**News Release . . . Pentland to acquire Quarry asset; merge with Tesoro**

See Pentland Firth Ventures Ltd (PFO) News Release

Mr. Christopher Hobbs reports

Pentland Firth Ventures and Quarry Capital have entered into a letter agreement dated March 30, 2001, pursuant to which Quarry has agreed to transfer certain petroleum and natural gas properties located in Alberta producing 130 barrels of oil equivalent per day with forecast annual operating cash flow of \$1-million to a new subsidiary of Quarry to be



**Schroeter, Tom EM:EX**

**From:** Pacific Booker Minerals  
**Sent:** Friday, June 15, 2001 12:11 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, Drill Results, Northerly Extension

## **PACIFIC BOOKER MINERALS INC.**

**#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3**  
**Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll Free: 1-800-747-9911 · Symbol: bkm-cdnx ·**  
**Email: info@pacificbooker.bc.ca**

**NEWS RELEASE June 15, 2001**  
**Canadian Venture Exchange Symbol BKM**  
**CUSIP #69403 R 10 8**

Pacific Booker Minerals Inc. is pleased to announce results from diamond drill hole MO-01-24, the first drill hole this season, and provide a project update on its Morrison/Heame Hill copper/gold porphyry project located 35 kilometres northeast of Granisle, BC.

Drill hole MO-01-24 was collared in the northwest corner of the deposit with the objective of defining the potential northwesterly extension of the deposit. The results have confirmed an 87 metre northerly extension **and the deposit remains open to the north.** Results are as follows:

Diamond Drill Hole MO-01-24, Az East, Inclination 45 degrees

The upper part of the drill hole penetrated essentially barren pyrite halo down to 77.74 metres at which depth the copper-gold zone was intersected from the interval 77.74m to 272.8m. The mineralized zone for this interval averaged 77.74m-272.8m **0.23% Copper, 0.10 grams/tonne Gold**

**Includes 77.74m-99.09m (21.35m) 0.28% Copper, 0.08 grams/tonne Gold**

**187.45m-217.93m (30.48m) 0.32% Copper, 0.25 grams/tonne Gold**

**254.51m-272.8m (18.29m) 0.42% Copper, 0.17 grams/tonne Gold**

**end of hole at 272.8 metres.**

Upon optioning the Morrison Property from Noranda Inc., Pacific Booker Minerals Inc. embarked on a multi-stage program of exploration and development. Phase I was designed to test for the potential depth of the copper-gold mineralization, and determine if larger diameter drill core could confirm the copper and gold grades. Phase II was initiated to define the configuration of the deposit utilizing diamond drilling, geophysics, and excavator trenching. At this stage, the company has decided to proceed with a definition-drilling program with the objective of delineating the mineralized zones in preparation for detailed geological modeling and resource evaluation.

*About time!*

Phase III diamond drilling is now in progress. The program is designed to define and delineate the deposit on a systematic 60 by 60 metre pattern of drill holes. The primary objectives are to confirm the copper and gold grades, identify potential high-grade zones of mineralization, and to obtain geologic and geotechnical data within the framework of the mineralized zones and surrounding wallrock. This will require 55 drill holes totaling 15,400 metres. Pacific Booker Minerals Inc. has engaged Kilborn Engineering Pacific Ltd. and Don Barker, P.Eng. to work with our consultant, Ed Kimura, P. Geo. in the continued development of this project.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca).

06/15/2001

TGS → MORRISON

**Schroeter, Tom EM:EX**

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Friday, June 22, 2001 12:41 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** June 22, 2001 News Release

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca  
NEWS RELEASE June 22, 2001

Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. has received recommendations from its qualified persons as to the continued development of its Morrison/Hearne Hill Project 65 kilometres northeast of Smithers, British Columbia.

**Background**

Two resource estimates have been published with respect to the Morrison Deposit. The first published resource was that of Carson and Jambor in 1976, that resource was 86 million tonnes grading .42% copper. The second resource was calculated by Bell Mine staff, Ogryzlo, Dirom, and Stothart, and published in 1992. An inferred resource of 190,000,000 tonnes of .4% copper and .21 grams/tonne gold to a depth of 300 metres was compiled using a .3% cut off and using 477 composite samples for the gold grades. An open pit resource with a strip ratio of .75:1 was estimated to be 56 million tonnes grading .41% copper and .21 grams/tonne gold using a .3% cut off. These figures were based on 95 drill holes that were drilled from 1963 to 1973 of which 68 holes were within the deposit.

**Recent Findings**

When Pacific Booker Minerals Inc. began reviewing its early drill results and the historical data the company realized that the Morrison deposit was under defined and that the drill sections had not identified the boundaries of the deposit. In addition the deposit was open to depth.

Upon completion of 23 drill holes totaling 7,140 metres the plan was to combine the new drill hole data with the original 1968-1973 drill hole data and recalculate the size of the resource. Consultation with our qualified persons, Kilborn Engineering Pacific Ltd. (Wes Hanson, P. Geo.) and Ed Kimura, P. Geo., resulted in them advising Pacific Booker Minerals Inc. against recalculating the resource using the 1963-1973 drill hole data for the following reasons:

1. The gold content was not established according to modern assay standards. The composites, for gold and silver values, for each hole were made at the time of drilling. Subsequent attempts to establish gold content were made using 477 composites, which resulted in different grades. 1988-.21 grams/tonne gold 1973-.35 grams/tonne gold a difference of such a magnitude is not acceptable.
2. Drilling conducted by Pacific Booker Minerals in the last three years has resulted in 2,039 samples taken at 3.05 metre intervals. This sample population is comparable to samples taken at 10-foot intervals during the original 1968-1973 drilling. The early drilling totaled 3,417 samples. Statistical comparisons between the two data sets by Kilborn Engineering suggest that Pacific Booker Minerals Inc. copper grades are generally 20% to 23% higher than those obtained from the original 1963-1973 drilling in the same general location within the deposit.

Kilborn Engineering Pacific Ltd. in reference to the old data has stated in a memo that, "The nature of the observed discrepancy suggests that the cause may be mechanical, possibly related to sample collection, preparation or analysis." In comparison Pacific Booker Minerals Inc. has used 4

accredited labs, Acme Labs, Assayers Canada, ALS Chemex and Bondar Clegg for assays and check assays. Pacific Booker Minerals Inc. has also made use of standards and strict quality control procedures.

The only way to establish correctly the size and grade of the reserve at Morrison is to redrill the deposit using modern state of the art thin wall NQ diamond drilling equipment which achieves essentially 100% recovery. As recommended by Ed Kimura, P. Geo. and Chris Sampson, P. Eng. in a report dated June 20, 2001, we are starting a 15,400 metre drill program to delineate the resource in a systematic manner. "The main purpose of the drill program is to assemble and compile reliable data to facilitate the development of a well-supported geological model applicable for estimating resources in preparation for open pit design and undertaking an economic evaluation of the project."

J. Paul Stevenson, CEO  
PacificBooker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

*\$1M →*  
*\$2.5M*  
*(needs additional financing! T09)*



Schroeter, Tom EM:EX

VB → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, July 04, 2001 8:06 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, July 4, 2001 Acquisition of Additional claims on Northwest Boundary

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca

NEWS RELEASE July 4, 2001  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce that subsequent to the news release dated June 15, 2001 the company has acquired, subject to regulatory approval, additional claims on the northwest boundary of the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres northeast of Granisle, BC.

The results from diamond drill hole MO-01-24 extended the deposit to the north of the previously identified boundaries. To ensure adequate ground position the company has negotiated the purchase of 10 units from a total of 77 units held by the vendors. Pacific Booker Minerals Inc. consultants will choose the 10 units after examination and exploration. The purchase price of the claims will be 40,000 shares of Pacific Booker Minerals Inc. and the acquired property will be subject to a 1.5% NSR.

Phase III diamond drilling is now in progress. The program is designed to define and delineate the deposit on a systematic 60 by 60 metre pattern of drill holes. The primary objectives are to confirm the copper and gold grades, identify potential high-grade zones of mineralization, and to obtain geologic and geotechnical data within the framework of the mineralized zones and surrounding wallrock. This will require 55 drill holes totaling 15,400 metres.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca).

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

**Schroeter, Tom EM:EX**

*TS → Morrison*

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Tuesday, July 24, 2001 8:54 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** Assay results, Drilling continues on 60 metre centers

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca  
NEWS RELEASE July 24, 2001  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from diamond drilling on the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC.

The current diamond drill program has been designed to drill off the Morrison deposit on 60 metre centers.

Diamond Drill Hole MO-01-25, 3694N 3008E, Az West, Inclination 45 degrees  
The drill hole was drilled from the west edge of the deposit into the barren pyrite halo. The mineralized zone assayed .34% Copper, .11 grams/tonne Gold over 79.25 metres.

Diamond Drill Hole MO-01-26, 3625N 3015E, Az East, Inclination 45 degrees  
This drill hole was testing the southwest edge of the north zone.  
From 80.77 metres to 214.88 metres (134.11m) .31% Copper, .16 grams/tonne Gold  
Includes: 80.77m to 147.83m (67m) .41% Copper, .15 grams/tonne Gold  
Includes 92.96m-114.3m (21.34m) .53% Copper, .19 grams/tonne Gold

Diamond Drill Hole MO-01-27, 3743N 2870E, Az East, Inclination 45 degrees  
This drill hole was testing from the west edge of the north zone into the deposit.  
From 68.58 metres to 278.89 meters (210.3m) .50% Copper, .32 grams/tonne Gold  
Includes 239.27m-263.65m (24.38m) .77% Copper, .80 grams/tonne Gold

Diamond Drill Hole MO-01-28, 3805N 3075E, Az West, Inclination 45 degrees  
This drill hole was testing the central north zone.  
From 5.3 metres to 205.74 metres (200.44m) .47% Copper, .24 grams/tonne Gold  
Includes 5.3m-126.49m (121.19m) .51% Copper, .31 grams/tonne Gold  
Includes 65.53m-120.4m (54.87m) .60% Copper, .32 grams/tonne Gold

Drilling is continuing on 60 metre centers across the length and breadth of the deposit. Please visit our website at [pacificbooker.bc.ca](http://pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.  
This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

## Schroeter, Tom EM:EX

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**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, September 21, 2001 3:52 PM  
**To:** Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Bergen, Wally EM:EX; Bill Price; Bruce Graff; Bryan Good; Daryl Hanson; Doug Flynn; Elaine Konschuh; Jill Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy  
**Cc:** Dave Lefebure; Derek Brown; Duane Anderson; Gib McArthur; Rick Conte; Tom Schroeter  
**Subject:** 2- Week Report, Sept 20, 2001

**Ecstall GSB program** - Toured **Packsack VMS** prospect (103H 013) southeast of Prince Rupert with Dani Alldrick on Sept 8. Impressive massive pyrite but low grade; 2.7 million tonnes of 0.5% Cu, 0.2% Zn, 34 g/t Ag, 0.3 g/t Au indicated by 10 shallow drill holes in 1960. Three deep holes by Cominco in 1990 were very disappointing, and no work has been done since. Dani suggests Packsack may be a folded linear deposit and therefore plunges north and south, out of range of Cominco's holes.

**Eskay Creek** - Surface tour on Sept 17 led by Ian Dunlop, and underground by Earl Masarsky. Arranged for Larry Diakow (who is mapping possibly correlative strata in the Bella Coola area) and Tom Schroeter. Mine staff suggest that Barrick may want to increase production from current 540 tpd to 740 tpd. If this develops, it will be a challenge for the very difficult-to-mine deposit and the now highly congested surface site. Increased production would shorten mine life to about 2005, based on current reserves. Exploration targets, as previously reported, are more diverse this year than last and includes the deep footwall (below the rhyolite) near the important Pumphouse fault (ore controlling structure?) and along strike close to the Sib claims.

**Tide** - Former Newmont and Hemlo Gold property immediately north of old Granduc minesite, latest acquisition by Rimfire Minerals, visited on Sept 16. Short field program was conducted by Rimfire to assess metal zonation and develop an exploration rationale. The northern part of the early Jurassic Summit Lake stock (a hornblende-feldspar granodiorite) and adjacent volcanic/sedimentary rocks is highly anomalous in gold (>100 ppb over 1 x 2 km area). The area is sericite-carbonate altered, cut by east-west pyrite-arsenopyrite-molybdenite-etc veins and north-south structures.

**Premier** - Gave Rimfire personnel (Caulfield, Awmack, Baknes, Gish) tour of Premier deposit on Sept 16, reviewed geology and mineral zoning.

**RDN** - Phase 2 drilling program on Newmont's project near Bob Quinn was visited on Sept 18, with Mike Stammers and Al Montgomery. Overturned, steep east-dipping stratigraphic sequence confirmed by graded bedding. Strong pervasive sericite alteration affects footwall dacite, rhyolite breccia and intrusive(?) felsite, which are overlain by graphitic mudstone. Close similarity to Eskay setting and analogous geochem signature are very encouraging. Current drilling is immediately north of previous drilling by Noranda (circa 1990) which targeted very high grade veins (up to 100 g/t Au) but were not directed toward the rhyolite/mudstone contact and therefore did not test for exhalative mineralization. Strength of alteration and widespread mineralization is encouraging, property warrants more drilling no matter the outcome of this program.

**Morrison** - Pacific Bookers drill project on this Babine porphyry deposit visited on Sept 20 with Tom Schroeter. Recent Mines Branch coop, Kosta Lesnikov is carrying out systematic drilling (300 metre deep holes on 60 metre grid, all angled at 45) which will give much better information to evaluate the deposit. Seventeen holes (5100 metres) have been drilled this year. Downhole surveys, geotech logging, new topo base, Gemcom plotted sections etc point to higher standards of operation than in past.

**Kerr / Sulphurets Gold** - Assisted Noranda in the field and in Smithers office, with their examination of this important porphyry copper-gold deposit. No Placer-Dome personnel were still on staff or available. Loaned photos and showed suite of samples. Noranda exploration staff will try to overcome senior management's negative perception of BC.

**Prospector Assistance** - 2.5 days with Shaun Turford in southern Ecstall belt (Sept 8-10). Examined Bell claims near Kitkiata Bay (on Douglas Channel south of Kitimat) and Dani claims (on Hawkesbury Island in Douglas Channel) and discussed possible VMS context of mineralization.

**Field Trip** - Smithers-Houston Geology and Metallogeny (Sept 13) trip had 13 participants to see regional stratigraphy and mineral deposit settings. High lights were Eskay environment in Cretaceous Skeena/ Rocky Ridge rhyolite and porphyry copper prospect in Bulkley stock to be drill-tested shortly by Doublestar Resources.

**Schroeter, Tom EM:EX**

TJS → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, October 03, 2001 11:09 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** October 3, 2001 News Release, East Fault Yields Results

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca  
NEWS RELEASE October 3, 2001  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from diamond drilling on the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC. The current diamond drill program has been designed to drill off the Morrison deposit on 60 metre centers. A new topographic map of the property has been produced and the Morrison grid has been revised to conform to UTM co-ordinates.

Diamond drill holes MO-01-33, 34 and 35 were designed to define the central lower grade core and periphery of the Morrison porphyry system. The intercepts of significant mineralization are as follows:

Diamond Drill Hole MO-01-33 9367N 501E, Az east, Inclination 45 degrees  
The 300m deep hole intersected scattered intervals of between 15 to 39 metres ranging from 0.25% to 0.36% Copper and 0.19 to 0.31 grams/tonne gold. The hole bottomed on the East Fault and confirmed the limits of the central lower grade core on this section.  
Diamond Drill Hole MO-01-34 9500N 610E, Az east, Inclination 45 degrees  
35.7 metres to 74.68 metres (39.98m) 0.52% Copper, 0.29 grams/tonne gold  
Diamond Drill Hole MO-01-35 9185N 540E, Az west, Inclination 45 degrees  
2.82 metres to 89.92 metres (87.1m) 0.29% Copper, 0.10 grams/tonne gold

Diamond Drill Holes MO-01-36, 37 and 38 were drilled to intersect the East Fault and extend through the fault to explore the southeast zone. This area was not properly tested in the past because poor recovery did not provide representative samples. With modern drilling techniques and thin walled NQ core, Pacific Booker Minerals has achieved nearly 100% core recovery and an opportunity to properly evaluate this mineralization. The results are as follows:

Diamond Drill Hole MO-01-36, 9115N 564E, Az east, Inclination 45 degrees  
From 172.21 metres to 297.18 metres (124.97m) .43% Copper, .25 grams/tonne Gold

Includes 199.64m to 251.46m (51.82m) .54% Copper, .22 grams/tonne Gold  
From 297.18 metres to 306.32 metres Unmineralized dyke  
From 306.32 metres to 400.51 metres (94.19m) .38% Copper, .30 grams/tonne Gold

Diamond Drill Hole MO-01-37, 9115N 565E, Az east, Inclination 61 degrees  
From 193.55 metres to 217.93 metres (24.38m) .27% Copper, .45 grams/tonne Gold

From 217.93 metres to 220.98 metres Unmineralized dyke  
From 220.98 meters to 349 metres (128.02m) .55% Copper, .34 grams/tonne Gold  
The hole ended in 0.79% Copper and 0.98 grams/tonne gold

Diamond Drill Hole MO-01-38, 9070N 670E, Az east, Inclination 45 degrees  
From 10.67 metres to 126.49 metres (115.82m) .37% Copper, .13 grams/tonne Gold  
From 138.68 metres to 379.48 metres (240.8m) .42% Copper, .38 grams/tonne Gold

Includes 138.68m-156.97m (18.29m) .42% Copper, .64 grams/tonne Gold  
Includes 172.21m-184.4m (15.24m) .46% Copper, .72 grams/tonne Gold  
Includes 205.74m-251.46m (45.72m) .44% Copper, .54 grams/tonne Gold  
Includes 272.8m-379.48m (106.7m) .52% Copper, .32 grams/tonne Gold

The hole ended in 0.75% Copper and 0.29 grams/tonne Gold

Future drilling will be focused on defining the southeast zone of the Morrison deposit on 60m centres. The next drilling period will commence on 15 October 2001.

Please visit our website at [www.pacificbooker.com](http://www.pacificbooker.com) for updates and maps of DDH locations.

"John Flourde"

John Flourde, Director

Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

## Schroeter, Tom EM:EX

From: Wojdak, Paul EM:EX  
Sent: Friday, November 02, 2001 9:20 AM  
To: Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Bergen, Wally EM:EX; Bill Price; Bruce Graff; Bryan Good; Daryl Hanson; Doug Flynn; Elaine Konschuh; Jill Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy  
Cc: Dave Lefebure; Derek Brown; Duane Anderson; Gib McArthur; Malott, Mary Lou MSRM:EX; Rick Conte; Tom Schroeter  
Subject: 2-week report to Nov 2, 2001

Exploration Summary - Estimate \$7.14 million (up from \$6.5 million in 2000) and 39,500 metres of drilling (31,735 m in 2000). Data includes projected figures for Morrison which is still active (see below).

**Morrison (93M 007)** - Drilling resumed, expected to continue to end of Nov. Assays from five more holes on this Babine copper-gold porphyry have been released. Good intercepts though some (cynics) say no better than what was left in the pit at Bell Copper. Revised resource estimate by Kilborn, expected in spring 2002, awaited with interest. Other work that is necessary to advance the Morrison project to development stage is not being done; minimal base line environmental, no tailings site investigation, no ARD work.

DDH	From	To	Interval	Cu%	Au g/t	Area
39	96	160	64 metres	0.26	0.16	East fault
	169	248	79 metres	0.30	0.24	
40	44	151	107 metres	0.39	0.28	East fault
	178	400	222 metres	0.50	0.24	
41	17	236	219 metres	0.39	0.15	Southeast
42	93	297	204 metres	0.47	0.20	Southeast
43	4	72	68 metres	0.48	0.19	Southeast
	93	160	67 metres	0.46	0.16	

**Eskay** - 3rd quarter financial report shows that cost of production has increased to \$60/oz compared with \$33 a year ago, as more ore comes from smaller and lower grade stopes. Eskay is now in the mid-years of its life. Water Tower zone discovered by summer drilling. A modest zone, in footwall rhyolite, perhaps related to, but separate from 21C zone. Continued drilling planned next year.

**Endako** - Visited on Oct 25, discussions with Al Morrish, mine manager and Ian Thompson, mine engineer. Outcome of twice-delayed meeting with Japanese/American co-owners (on Nov 2) to set mine budget for new fiscal year is important to future of Endako mine. Stripping waste rock on the south wall of the Endako pit must resume in the new year (Oct 1-Sept 30 fiscal year at Endako) in order to avoid a future 4 month shutdown to catch up. Uncertainty is increased by recent dip in Mo price to \$2.30/pound range. Endako's cost of production is believed to be about \$2 per pound (due to success of in-pit crusher and no stripping of waste) but the end of power savings (in January?) arranged by the Job Protection Commission will increase costs by \$0.20 per pound. The south ramp is being mined out, the ore is hauled down to the in-pit crusher. Pit access is maintained by north ramp. Mining of the ramp was halted briefly during the summer by sudden 1.5 metre sub-horizontal movement of the ramp. Water infiltration into the upper benches along the steep dipping South Basalt fault intersected moly-shear veins that dip 20 degrees north, into the pit. Failure occurred along the moly gouge zones, the problem was easily solved by diverting runoff water away from the South Basalt fault. Continued mining will diminish the load, no further problems anticipated.

**Omineca-Stewart road** - presentation to Omineca Road Committee on mineral/energy activity and potential in vicinity of proposed Omineca-Stewart connector.

**Adanac (104N 052)** near Atlin- Stirrup Creek Gold Ltd acquired this 70 Ma porphyry deposit (152 million tonnes of 0.063% Mo) by staking. Resource estimate based on 32,000 metres of drilling and 1100 metres of underground development. Placer Development considered mine development in 1981. The Adanac deposit area includes 11 other Minfile listings with significant tungsten (as scheelite and wolframite) and interesting amounts of tin (as cassiterite), gold and fluorite. Stirrup plans to evaluate the best targets for tungsten and gold.

**Banks Island** platinum-palladium target (103G 039) staked by Santoy Resources (72 units acquired). Suggest North Coast continuation of Alaskan-type zoned ultramafites as a new GSB project.

TGS → MORRISON

**Schroeter, Tom EM:EX**

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Tuesday, January 08, 2002 7:06 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** January 8, 2002, Assay Results, Southeast Zone

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca  
NEWS RELEASE January 8, 2002  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from diamond drilling on the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC.

The current diamond drill program has been designed to delineate the Morrison deposit on 60 metre centres. Pacific Booker Minerals Inc. has drilled a total of 39 holes in 2001, ending with MO-01-62. The drilling has outlined a consistent deposit with no significant post mineral dykes or intrusives affecting the continuity of the deposit. The following are results for holes MO-01-51 to MO-01-54 that are in the Southeast Zone. All drill core samples are now submitted for assaying and the final assays will be released when available.

Diamond Drill Hole MO-01-51, 8970 N 0790 E, Az East, Inclination 45 degrees  
The drill hole was drilled from the west edge of the Southeast Zone into the mineralized deposit.  
4.57 m to 114.3 m (109.73 m), pyrite zone, 0.199% Copper, 0.11 grams/tonne Gold  
114.3 m to 284.99 m (170.69 m) 0.48% Copper, 0.18 grams/tonne Gold  
Includes 187.45 m to 260.6 (73.15 m) 0.55% Copper, 0.18 grams/tonne Gold  
284.99 m to 339.85 m (end of hole), (54.86 m), pyrite zone, 0.17% copper  
0.08 grams/tonne Gold

Diamond Drill Hole MO-01-52, 8900N 0820E, Az East, Inclination 45 degrees  
This drill hole was testing the southwest edge of the Southeast Zone.  
6 m to 263.65 m (257.65 m) 0.42% Copper, 0.16 grams/tonne Gold  
Includes 6m to 22.86 m (16.86 m) 0.52% Copper, 0.20 grams/tonne Gold  
Includes 187.45 m to 224.03 m (36.58 m) 0.57% Copper, 0.19 grams/tonne Gold  
263.65 m to 296.58 m (end of hole), (32.93 m), pyrite zone, 0.12% Copper,  
0.05 grams/tonne Gold

Diamond Drill Hole MO-01-53, 8900N 0750E, Az East, Inclination 45 degrees  
This drill hole was testing from outside the west edge of the Southeast Zone into the mineralized deposit.  
3.05 m to 38.1 m (34.40 m), pyrite zone, 0.07% Copper, 0.03 grams/tonne Gold  
38.1 m to 320.35 m (end of hole) (282.25m) 0.50% Copper, 0.20 grams/tonne Gold  
Includes 172.21 m to 266.7 m (94.49 m) 0.70% Copper, 0.25 grams/tonne Gold

Diamond Drill Hole MO-01-54, 8900N 0750E, Az East, Inclination 45 degrees  
This drill hole was testing the west edge of the Southeast Zone at a steeper angle than MO-01-53  
2.25 m to 65.53 m (63.28 m), pyrite zone, 0.11% Copper, 0.04 grams/tonne Gold  
65.53 m to 144.78 m (79.25 m) 0.31% Copper, 0.18 grams/tonne Gold. The hole was lost at 144.78 m.

The balance of the assays for DDH MO-01-55 to DDH MO-01-62 will be released

**Schroeter, Tom EM:EX**

TGS → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Tuesday, January 15, 2002 7:05 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** January 15, 2002 News Release, Assay Results - Balance of 2001

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca

NEWS RELEASE January 15, 2002  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from the balance of drill holes on the 2001 diamond drilling program on the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC.

The diamond drill program is designed to delineate the Morrison deposit on 60 metre centres. Pacific Booker Minerals Inc. drilled a total of 39 holes in 2001, ending with MO-01-62. The drilling has outlined a consistent deposit with no significant post mineral dykes or intrusives affecting the continuity of the deposit. The following are results for holes MO-01-55 to MO-01-62 that are in the Southeast Zone.

Diamond Drill Hole MO-01-55, 9115N 0905E, Az East, Inclination 45 degrees, Length 120.4 metres  
The drill hole was drilled from the east edge of the deposit ending in the barren pyrite halo. Start of coring 2.25m. The mineralized zone assayed 4.57 m to 96.01 m (91.44m) 0.35% Copper, 0.22 grams/tonne Gold  
Includes 38.1m to 65.53 m (27.43m) 0.47% Copper, 0.40 grams/tonne Gold  
The balance of the hole to 120.4 metres was weakly mineralized (0.06% Copper, 0.06 grams/tonne Gold).

Diamond Drill Hole MO-01-56, 9060N 0910E, Az East, Inclination 45 degrees, Length 160.02 metres  
This drill hole was testing the east edge of the Southeast Zone ending in the pyrite halo. Start of coring 1.52 m.  
1.52 m to 147.83 m (146.31m) 0.36% Copper, 0.11 grams/tonne Gold  
Includes 68.58m to 83.82m (15.24m) 0.52% Copper, 0.17 grams/tonne Gold  
The balance of the hole to 160.02 m was weakly mineralized (0.12% Copper, 0.06 grams/tonne Gold).

Diamond Drill Hole MO-01-57, 9030N 0965E, Az East, Inclination 45 degrees, Length of hole 181.36 metres  
This drill hole was testing from the east edge of the Southeast Zone ending in the pyrite halo. Start of coring 1.52 metres.  
1.52 m to 141.73 m (140.21m) 0.35% Copper, 0.14 grams/tonne Gold  
Includes 22.86m to 56.39m (33.53m) 0.42% Copper, 0.16 grams/tonne Gold  
The balance of the hole to 181.36 metres was weakly mineralized (0.16% Copper, 0.07 grams/tonne Gold).

Diamond Drill Hole MO-01-58, 9030N 0895E, Az East, Inclination 45 degrees, Length of hole 259.99 metres  
This drill hole was testing the central portion to the east edge of the Southeast Zone. Start of coring 4.57 metres.  
4.57 m to 202.69 m (198.12m) 0.37% Copper, 0.16 grams/tonne Gold  
Includes 4.57m to 16.76m (12.19m) 0.58% Copper, 0.31 grams/tonne Gold  
Includes 71.63m to 135.64m (64.01m) 0.47% Copper, 0.19 grams/tonne Gold  
202.69 m to 227.08 m (32.9m) 0.39% Copper, 0.2 grams/tonne Gold  
227.08 m to 259.99 m (end of hole) (32.91m) 0.38% Copper, 0.20 grams/tonne Gold



Diamond Drill Hole MO-01-59, 8840N 0855E, Az East, Inclination 45 degrees,  
Length of hole 210.31 metres

This drill hole was testing the south edge of the Southeast Zone. Start of  
coring 1.3 metres.

1.3 m to 175.26 m (173.96m) 0.40% Copper, 0.12 grams/tonne Gold

Includes 7.62m to 71.63m (64.01m) 0.50% Copper, 0.16 grams/tonne Gold

The balance of the hole to 210.31 metres was weakly mineralized (0.09%  
Copper, 0.03 grams/tonne Gold).

Diamond Drill Hole MO-01-60, 9060N 0865E, Az East, Inclination 45 degrees,  
Length of hole 252.98 metres

Drilled across the central portion of the Southeast Zone. Start of coring  
4.57 metres

4.57 m to 135.64 m (131.07m) averaged 0.18% Copper, 0.08 grams/tonne Gold

135.64 m to 252.98 m (end of hole) (117.34m) 0.38% Copper, 0.16 grams/tonne Gold

Includes 138.68 m to 156.97 m (18.29m) 0.51% Copper, 0.25 grams/tonne Gold

Includes 175.26m to 205.74m (30.48m) 0.48% Copper, 0.20 grams/tonne Gold

Diamond Drill Hole MO-01-61, 9115N 0835E, Az West, Inclination 45 degrees,  
Length of hole 199.64 metres

Drilled from the north central part of the Southeast Zone. Start of coring  
3.05 metres.

3.05m to 86.87m (83.82m) 0.37% Copper, 0.13 grams/tonne Gold

86.87 m to 108.2m (21.33m) 0.11% Copper, 0.04 grams/tonne Gold

108.2 m to 199.64 m (end of hole) (91.44m) 0.48% Copper, 0.30 grams/tonne Gold

Includes 117.35m to 156.97m (39.62m) 0.63% Copper, 0.29

grams/tonne Gold

Diamond Drill Hole MO-01-62, 9115N 0765E, Az East, Inclination 45 degrees,  
Length of hole 280.42 metres

Drilled across the northern portion of the Southeast Zone. Start of  
coring 13.1 metres.

13.1 m to 245.36 m (232.26m) averaged 0.39% Copper, 0.16 grams/tonne Gold

Includes 123.44 m to 141.73 m (18.29m) 0.51% Copper, 0.21 grams/tonne Gold

Includes 214.88 m to 230.12 m (15.24m) 0.50% Copper, 0.23 grams/tonne Gold

245.36 m to 280.42 m (end of hole) (35.06m) 0.18% Copper, 0.11 grams/tonne Gold

Compilation of the 2001 drilling program is being prepared and deposit  
modeling is underway.

Please visit our website at [pacificbooker.bc.ca](http://pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The  
Canadian Venture Exchange has not reviewed and does not accept  
responsibility for the adequacy or accuracy of the content of this news  
release.

**Schroeter, Tom EM:EX**

TOS → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Monday, March 04, 2002 1:16 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, March 4, 2002 - Private Placement

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca

NEWS RELEASE March 4, 2002  
Canadian Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce a private placement consisting of 112,500 units amongst eleven placees. Each unit will consist of one share at \$4.00 and one warrant exercisable over two years at \$4.00. Total proceeds of \$450,000.00 will be used for general working capital and continued exploration of the Morrison/Hearne Hill Project located 65 km north east of Smithers, BC.

This placement is in addition to the private placement of 120,000 units announced February 13, 2002. That placement consists of units of one share at \$4.00 and one warrant exercisable over two years at \$4.00. If both private placements close, a total of \$930,000.00 will be available for general working capital and continued exploration of the Morrison/Hearne Hill Project. The issuance of these shares will bring the total issued and outstanding shares in the company to 4,579,067 shares. The current issued and outstanding shares total 4,346,567.

If all of the outstanding warrants are exercised the outstanding shares would be 5,302,567 with a further \$2,694,500.00 added to the treasury.

A five-week drill program (20 drill holes) will complete the redrilling of the deposit in its entirety. This will enable Pacific Booker Minerals Inc. and its consultants to complete the scoping and prefeasibility studies with an accurate resource calculation.

Please visit our website at [www.pacificbooker.bc.ca](http://www.pacificbooker.bc.ca)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

## Schroeter, Tom EM:EX

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**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, July 12, 2002 9:30 AM  
**To:** Bergen, Wally EM:EX; Bill Price; Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh; Gleason, Nancy EM:EX; Jill Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy; Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX  
**Cc:** Dave Lefebure; Duane Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Mihalynuk, Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter  
**Subject:** Northwest Geology to July 12, 2002

**Morrison** - Visit on July 9 to Pacific Booker Minerals porphyry Cu-Au project, in conjunction with overview tour for **Mike Farnsworth** who is coming on board to handle public relations specially related to upcoming feasibility study (and eventual entry into EA process??). Possible tailings sites under consideration. One more hole remaining in definition program under supervision of geologists Konstantin Lesnikov and Dave Hlatka, who are preparing sections under guidance of Ed Kimura. Also on site were Pacific Bookers' principal bagmen (money raisers) John Plourde and (in the USA) Greg Anderson (ex-Merril Lynch investment broker).

Geology - Copper mineralization consists primarily of disseminated chalcopyrite in biotite-altered biotite-feldspar porphyry (BFP) and, to a lesser extent, in adjacent sericite-altered siltstone hornfels. Fracture-controlled chalcopyrite is more visually impressive but best grade is more subtle disseminated cpy. Argillic alteration overprints the biotite and sericite zones and is spatially related to the West and East faults that are late ore-stage and segment the deposit. The sequence of fracture veins (from oldest to youngest) is

- cpy-quartz
- cpy-moly-quartz +/- carbonate
- py-carbonate-quartz
- py-arsenopyrite-carbonate

The latter is associated with argillic alteration around the fault zones and carry localized high gold grade (see previous reports). Anhydrite and gypsum are not present. No single alteration type correlates perfectly with copper grade, biotite is best guide but some areas of strong biotite are low grade. The low-grade core has been reduced in size from Noranda's interpretation and consists of late-stage BFP dikes (barren and unaltered) that cut low grade and biotitized BFP. The West BFP (west of the ore zone) is a separate body of similar composition intrusive that is not mineralized.

**Tommy Jack** - Gold City have optioned Al Raven's property and are conducting prospecting/ hand trenching program, supervised by Paul Cowley.

**William's Gold** (formerly Bill, 94E 092, 150) - optioned by Stikine Gold from Rimfire Minerals. Stikine is a private company run by Scott Broughton and John Mirko that aims to use go public with flow thru funding. Publicity meeting in Smithers last week aimed at raising seed capital. Geology and IP planned this year to define drill targets for next season.

**Klappan** - Acquisition by Fortune Minerals completed.

**Exploration Estimates** - \$9.9 million and 20 major projects. Many projects are still "soft" waiting on deals, financings, IPO's. Government regulations may be streamlined but Securities requirements are more time-consuming and lawyers/accountants still rule! Lot of late-season programs anticipated.

**Fossils** - Locality 25 km west of Smithers examined with novice rock hound. Site is in Smithers Formation, a fossil-rich rock unit. Follow-up letter that this is not a remarkable occurrence that warrants special land status or protection.

**Exploration Golf Tournament and Field Trip** - Planning in progress. Trip to Nechako and Burns Lake area, Sept 10-12, Epithermal Gold-Silver Veins & Precious Opal. See attachment



Golf poster  
2002.cdr

**Schroeter, Tom EM:EX**

VBE → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, August 07, 2002 12:23 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, August 7, 2002 Assays

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.bc.ca

"Low-grade"

NEWS RELEASE August 7, 2002  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce results from the balance of the Phase III drill program at the Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC. This completes the diamond drilling of the deposit with eighty-two N thin wall core drill holes at 60 metre centres. What has historically been referred to as the barren core is now known as a low grade core and has been diminished in size.

The following are results for holes MO-02-72 to MO-02-82. All intersections represent core length.

Diamond Drill Hole MO-02-72, 9425N 0351E, Az 270 degrees, Inclination 45 degrees, Length 150.88 metres  
The drill hole was drilled to define the west edge of the deposit. The hole intersected weakly mineralized sediments and a massive sulphide carbonate vein in a fault zone.  
4.57m to 150.88 m (146.31) 0.17% Copper, 0.14 grams/tonne Gold  
Includes 92.96 m to 102.7 m (9.74m) 0.44% Copper, 1.36 grams/tonne Gold (massive sulphide vein).

Diamond Drill Hole MO-02-73, 8962N 0677E, Az 90 degrees, Inclination 45 degrees, Length 372.19 metres  
The drill hole was drilled from the barren pyrite halo into the Southeast Zone. The purpose was to test the mineralization across the East Fault into the Southeast Zone.  
15.9m to 129.54 m (113.64) 0.07% Copper, 0.07 grams/tonne Gold (pyrite halo)  
129.54 m to 275.84m (146.3m) 0.32% Copper, 0.19 grams/tonne Gold  
Includes 220.98 m to 275.84 m (54.86m) 0.38% Copper, 0.21 grams/tonne Gold  
275.84 m to 372.19 m (96.35m) 0.53% Copper, 0.21 grams/tonne Gold  
Includes 318.52 m to 372.19 m (53.67m) 0.60% Copper, 0.21 grams/tonne Gold

Diamond Drill Hole MO-02-74, 9190N 0586E, Az 90 degrees, Inclination 45 degrees, Length 131.06 metres  
This drill hole was testing beneath the beaver pond between the Northwest and Southeast Zones.  
3.05 m to 21.34 m (18.29 m) 0.09% Copper, 0.02 grams/tonne Gold  
21.34 m to 131.06 m (109.72m) 0.32% Copper, 0.1 grams/tonne Gold  
Includes 121.92 m to 131.06 m (9.14m) (end of hole) 0.51% Copper, 0.22 grams/tonne Gold

Diamond Drill Hole MO-02-75, 9188N 0583E, Az 270 degrees, Inclination 45 degrees, Length 160.02 metres  
This drill hole was testing the distribution of mineralization under

diamond drill hole MO-35.

1.35 m to 160.02 m (158.77 m) 0.23% Copper, 0.06 grams/tonne Gold

Diamond Drill Hole MO-02-76, 9256N 0410E, Az 90 degrees, Inclination 45 degrees, Length 414.84 metres

This hole was designed to close off the section to the west and test the Northwest Zone.

3 m to 80.77 m (77.77m) 0.20% Copper, 0.12 grams/tonne Gold (pyrite halo)

80.77 m to 397.76 m (316.99m) 0.35% Copper, 0.18 grams/tonne Gold

Includes 324.61 m to 376.43 m (51.82m) 0.52% Copper, 0.26 grams/tonne Gold

397.76 m to 414.84 m (17.08m) 0.11% Copper, 0.15 grams/tonne Gold (East Fault)

Diamond Drill Hole MO-02-77, 9368N 0604E, Az 90 degrees, Inclination 45 degrees, Length 180.75 metres

This hole was designed to close off the section to the east and define the mineralization across the East Fault Zone.

23.9 m to 153.92 m (130.02m) 0.24% Copper, 0.19 grams/tonne Gold

Includes 117.35 m to 153.92 m (36.57m) 0.35% Copper, 0.28 grams/tonne Gold

153.92 m to 180.75 m (26.83m) 0.05% Copper, 0.02 grams/tonne Gold (Southeast pyrite halo)

Diamond Drill Hole MO-02-78, 9425N 0676E, Az 270 degrees, Inclination 45 degrees, Length 376.74 metres

The drill hole was drilled across the Northwest Zone.

37.15 m to 135.64 m (98.49m) 0.19% Copper, 0.11 grams/tonne Gold (low grade core)

135.64 m to 376.74 m (241.1m) 0.46% Copper, 0.28 grams/tonne Gold

Includes 169.16 m to 370.33 m (201.17m) 0.50% Copper, 0.30 grams/tonne Gold

Diamond Drill Hole MO-02-79, 9429N 0601E, Az 270 degrees, Inclination 45 degrees, Length 329.18 metres

The drill hole was drilled above diamond drill hole MO-78 across the Northwest Zone.

19.81 m to 50.29 m (30.48m) 0.11% Copper, 0.07 grams/tonne Gold (low grade core)

50.29 m to 312.42 m (262.13m) 0.50% Copper, 0.29 grams/tonne Gold

Includes 86.87 m to 172.21 m (85.34m) 0.58% Copper, 0.45 grams/tonne Gold

312.42 m to 329.18 m (16.76m) 0.20% Copper, 0.07 grams/tonne Gold

Diamond Drill Hole MO-02-80, 9244N 0549E, Az 90 degrees, Inclination 45 degrees, Length 300.23 metres

This hole was drilled under the beaver pond and across the Northwest Zone.

6.5 m to 99.06 m (92.56m) 0.37% Copper, 0.15 grams/tonne Gold

99.06 m to 211.84 m (112.78m) 0.46% Copper, 0.24 grams/tonne Gold

Includes 99.09 m to 147.83 m (48.77m) 0.55% Copper, 0.25 grams/tonne Gold

211.84 m to 227.08 m (15.24m) 0.10% Copper, 0.06 grams/tonne Gold (East Fault)

227.08 m to 300.23 m (73.15m) 0.41% Copper, 0.21 grams/tonne Gold (mineralized East Fault)

Diamond Drill Hole MO-02-81, 9304N 0524E, Az 270 degrees, Inclination 50 degrees, Length 280.42 metres

This hole was drilled from the low grade core through the Northwest Zone to the pyrite halo and ended in the West Fault.

4.25 m to 77.72 m (73.47m) 0.23% Copper, 0.15 grams/tonne Gold

Includes 35.05 m to 50.29 m (15.24m) 0.43% Copper, 0.29 grams/tonne Gold

77.72 m to 211.84 m (134.12m) 0.35% Copper, 0.11 grams/tonne Gold

211.84 m to 280.42 m (68.58m) 0.13% Copper, 0.04 grams/tonne Gold (pyrite halo)

Diamond Drill Hole MO-02-82, 9307N 0568E, Az 270 degrees, Inclination 60 degrees, Length 280.42 metres

The drill hole was drilled under MO-02-81.

7.00 m to 82.3 m (75.3m) 0.18% Copper, 0.14 grams/tonne Gold (low grade core)

82.30 m to 280.42 m (198.12m) 0.45% Copper, 0.25 grams/tonne Gold

Includes 82.30 m to 128.02 m (45.72m) 0.56% Copper, 0.44 grams/tonne Gold

Includes 82.30 m to 100.58 m (18.28m) 0.66% Copper, 0.56 grams/tonne Gold

Includes 152.40 m to 240.79 m (88.39m) 0.51% Copper, 0.24 grams/tonne Gold

A full summary of the Phase III Program is being prepared by the company. A resource estimate is being prepared under the guidance of the company's qualified persons: Independent Consultant Ed Kimura, P.Geo., and Consultant Wes Hanson of SNC Lavalin Engineers and Constructors. These reports will be released when they are received.

To view an updated map please visit our website at [www.pacificbooker.com](http://www.pacificbooker.com)

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

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TGS → Morrison

**Schroeter, Tom EM:EX**

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, August 28, 2002 12:03 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** Phase III Drill Summary (see website for tables)

See Phase III summary tables at our website [www.pacificbooker.com](http://www.pacificbooker.com) under "Company Update & Map" page.

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.com

Phase III Diamond Drill Summary August 28, 2002  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. released the results of the final holes (MO-02-72 through MO-02-82) of the Phase III drill program on our Morrison/Hearne Hill Project, located 65 kilometres NE of Smithers, BC, in our press release of August 7, 2002. With the completion of the Phase III program, we are now presenting the results of the entire program.

**Summary**

The results of the Pacific Booker Minerals Inc. Phase III program are summarized as follows:

1- The Phase III program outlined a high-grade copper zone of over 0.5% copper starting at surface, which appears to have a strike length of 300 metres. This higher-grade mineralization occurs within the core of the Central Zone. A similar high-grade zone occurred at the nearby Bell deposit and is believed to be of similar dimensions. This would be the likely location of a starter pit on the Morrison deposit.

In addition, drilling of the South East Zone showed the presence of greater than 0.5% copper at 100 to 150 metres below surface. This zone of excellent mineralization was not previously recognized due to the shallow nature of the original drilling. The original drilling was completed by Noranda Inc. between 1963 and 1973 and consisted of 95 drill holes totaling 13,893 metres of which only 68 holes were drilled in the deposit. These holes were drilled with a small diameter diamond drill. Pacific Booker Minerals Inc. has delineated the deposit with 82 diamond drill holes drilled at 60-metre centers for a total of 22,824 metres. The holes drilled by Pacific Booker Minerals Inc. were drilled with much larger diameter core thus producing full core recovery and more reliable assays.

2- The Phase III program showed that the Morrison deposit has excellent continuity of grade, which allows the projection of copper zones from section to section, and from drill hole to drill hole. In many porphyry deposits the copper mineralization is diluted by the existence of barren post-mineral dike swarms or intrusive plugs. For example, there is a barren post mineral intrusive at the Bell Deposit; which removed approximately one third of the original ore zone; no significant post-mineral dikes or unmineralized intrusives have been observed at the Morrison deposit.

3- The Phase III drilling has established the gold content of the Morrison deposit and has identified higher-grade gold values in and around the West and East Fault Zones.

4- The entire drill program was designed to comply with the reporting standards of National Instrument 43-101. Pacific Booker prepared sets of standard samples; which were inserted into the sample stream. ISO 9002 accredited independent assay laboratories have completed all assaying. Check assays have been run on 10% of the samples. The calculations by our independent consultants, SNC Lavalin, will result in a Measured Mineral Resource as defined by National Instrument 43-101 ("A measured mineral resource is that part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters, to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough to confirm both geological and grade continuity.").

5- The Phase III program extended the Morrison deposit by deepening the deposit by 200 to 300 metres below the level of Noranda's original drilling. The deposit was extended laterally, to the northwest, north, and southwest. Further definition drilling will be needed on the northern margin of the Central Zone, on the northern edge of the Southeast Zone and to the southwest and south of the Southeast Zone. A map identifying these Zones is enclosed and is available on our website [www.pacificbooker.com](http://www.pacificbooker.com)

6- As part of the Phase III program, Pacific Booker initiated preliminary metallurgical test work by International Metallurgical and Environmental Inc. on the three basic potential ore types: mineralized BFP, mineralized sediment and fracture-filling clay carbonate altered zone. Initial results indicate that the copper mineralization at Morrison reacts well to conventional flotation. The results indicated that the metallurgical recoveries would be very similar to the recoveries achieved at the nearby Bell Mine.

We stated in our June 22, 2001 press release:

"Upon completion of 23 drill holes totaling 7,140 metres the plan was to combine the new drill hole data with the original 1968-1973 drill hole data and recalculate the size of the resource. Consultation with our qualified persons, Kilborn Engineering Pacific Ltd. (Wes Hanson, P. Geo.) and Ed Kimura, P. Geo., resulted in them advising Pacific Booker Minerals Inc. against recalculating the resource using the 1963-1973 drill hole data for the following reasons:

1. The gold content was not established according to modern assay standards. The composites, for gold and silver values, for each hole were made at the time of drilling. Subsequent attempts to establish gold content were made using 477 composites, which resulted in different grades. 1988-.21 grams/tonne gold 1973-.35 grams/tonne gold a difference of such a magnitude is not acceptable.

2. Drilling conducted by Pacific Booker Minerals in the last three years has resulted in 2,039 samples taken at 3.05 metre intervals. This sample population is comparable to samples taken at 10-foot intervals during the original 1968-1973 drilling. The early drilling totaled 3,417 samples. Statistical comparisons between the two data sets by Kilborn Engineering suggest that Pacific Booker Minerals Inc. copper grades are generally 20% to 23% higher than those obtained from the original 1963-1973 drilling in the same general location within the deposit.

Kilborn Engineering Pacific Ltd. in reference to the old data has stated in a memo that, "The nature of the observed discrepancy suggests that the cause may be mechanical, possibly related to sample collection, preparation



or analysis." In comparison Pacific Booker Minerals Inc. has used 4 accredited labs, Acme Labs, Assayers Canada, ALS Chemex and Bondar Clegg for assays and check assays. Pacific Booker Minerals Inc. has also made use of standards and strict quality control procedures.

The only way to establish correctly the size and grade of the reserve at Morrison is to redrill the deposit using modern state of the art thin wall NQ diamond drilling equipment which achieves essentially 100% recovery. As recommended by Ed Kimura, P. Geo. and Chris Sampson, P. Eng. in a report dated June 20, 2001, we are starting a 15,400 metre drill program to delineate the resource in a systematic manner. "The main purpose of the drill program is to assemble and compile reliable data to facilitate the development of a well-supported geological model applicable for estimating resources in preparation for open pit design and undertaking an economic evaluation of the project."

Subsequently Pacific Booker Minerals Inc. drilled one further hole (MO-01-24), which extended the Morrison deposit to the northwest.

Diamond drill holes MO-01-25 through MO-02-82 were drilled to completely delineate the Morrison deposit. Table 1 itemizes drill hole locations, drill collar elevations, direction (azimuth), inclinations and lengths of the Phase III diamond drill holes. Table 2 summarizes the results of the Phase III program. A Geological Summary detailing higher-grade copper and gold zones is being prepared.

All holes drilled by Pacific Booker Minerals Inc. are shown on a drill hole location map on our web site at [www.pacificbooker.com](http://www.pacificbooker.com) Also shown on the website are the 14 east-west sections across the deposit with copper distribution contours. Each section also shows gold values for each drill hole (in blue).

Chris Sampson, P. Eng.  
President  
Pacific Booker Minerals Inc.

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## Schroeter, Tom EM:EX

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**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, October 04, 2002 9:02 AM  
**To:** Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Bergen, Wally EM:EX; Bill Price; Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh; Gleason, Nancy EM:EX; Jill Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy  
**Cc:** Dave Lefebure; Duane Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Mihalynuk, Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter  
**Subject:** Northwest Geology to Oct 4, 2002

**Del Norte** - Teuton Resources Corp reports 0.179 oz/ton Au and 18.4 oz/ton Ag across 10 metres from chip sampling of a recently discovered structurally controlled mineral zone, a quartz-base metal cemented breccia vein. The discovery is in an active snow / rock chute about 0.5 km from 104A 161 and mineralization appears to be similar. Drilling (from a safe site) is in progress. Teuton's press release notes the stratigraphic position is similar to Eskay Creek but does not state that it is a vein breccia. Mountain Boy Minerals staked 56 units adjacent to Teuton's Del Norte claims.

**Albert Creek** - Drilled one hole to test a magnetic and silver geochem anomaly. Eam Group mudstone, McDame limestone and serpentinite were intersected. No information available yet on mineralization intersected.

**Table Mountain Gold Mine** - Cusac announced it has defined 22,000 tonnes at 33.78 g/t Au by 6 drill holes on the east extension of the Bain vein. Vein width averages 1.45 metres. Past production from Bain vein was about 55,000 tonnes at 14 g/t Au. Cusac raised \$525,000 and is continuing to drill. Am trying to determine resource threshold to re-open the mine and mill requirements.

**Praxis** - Drilling by Northgate Exploration and Praxis Goldfields has concluded. Total drilling was 2483 metres in 7 holes.

**SIB** - Heritage Explorations Ltd. has begun a 2-drill, 4000 metre program (within its \$1.1 million program). The company hopes for a major break-through by deep drilling, as there are 112 mainly shallow holes at SIB. Re-logging of drill core has revealed problems of interpretation and consistency in the original logs which, in turn, has weakened Heritage's mineralization model that was based on those logs. Targets for about 2500 metres of the program: McKay zone (3 ddh), Battleship knoll (1 ddh), Lulu zone (1 "hail Mary" ddh to test below the Coulter thrust fault) and Marguerite zone (1-2 ddh). Heritage has negotiated to acquire the 50% interest in the SIB and Megan claims it does not own from Uniterre Resources by a series of cash payments totalling \$750,000. This is a key step in the Heritage goal to consolidate the Eskay Creek district.

**Nai Kun Wind Development Inc** - Subsidiary of Uniterre Resources is moving into the alternative energy business with a wind farm proposal in Hecate Strait, offshore from Naikoon Park in the Queen Charlotte Islands!!

**Morrison** - NWMDRC meeting initiated by Pacific Booker Minerals (Oct. 1) with Mike Farnsworth (author of report), Paul Stevenson and Chris Sampson. Only broad concepts so premature to initiate process: approximate ore reserves, no proposal for mill size and location, only vague notion on tailings and waste rock sites, spotty baseline environmental work etc.

**Thorn** - First Au Strategies has reduced its financing objective in (faint) hope that it will be still be able to drill the Thorn high sulfidation prospect in the Atlin area. Will fall weather oblige?

**Maroon Mtn** - Examined drill core with geologist Tony L'Orsa in Smithers on Oct. 2. Gold-bearing quartz vein is in a folded Bowser Lake Group sand /silt/ mudstone sequence which includes an interesting submarine slump(?) conglomerate with variably flattened and elongated cobbles up to 10 cm. Cobbles are mainly fine grained sedimentary (chert, limey siltstone) with up to 1/3 intrusive (feldspar phytic) and minor volcanic rock which suggest provenance from underlying Stikine terrane.

**Tide (104B 129)** - Plutonic Capital Corp. optioned property north of Stewart from Rimfire Minerals Corp. Drilling of high gold and silver vein targets, and prospecting continuation of structures is planned for 2003.

**Noranda** - Office visit by Gilles Bouchard (Canadian exploration manager, based in Laval) and Mike Savell (senior geologist, based in Toronto). Introduced to available regional staff. Discussed Kerr property and other exploration and

TGS → [Signature]  
Smithers

**Schroeter, Tom EM:EX**

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**From:** Schroeter, Tom EM:EX  
**Sent:** Monday, November 04, 2002 8:01 AM  
**To:** Wojdak, Paul EM:EX  
**Subject:** RE: Morrison

Thanks!

**Tom**

Tom Schroeter, P.Eng./P.Geo.  
Senior Regional Geologist  
Resource Development Division  
Ministry of Energy and Mines

Direct Telephone 604 660-2812  
Messages & Enquiries 604 660-2708  
Facsimile 604 775-0313  
email tom.schroeter@gems6.gov.bc.ca  
Autotel 604 662-9091

-----Original Message-----

**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, November 01, 2002 9:04 AM  
**To:** Schroeter, Tom EM:EX  
**Subject:** Morrison

✓ TGS

Tom, did I tell you? \$1.2 million all inclusive.

**Paul**

Paul Wojdak, P.Geo.  
Regional Geologist, Smithers  
BC Ministry of Energy and Mines

tel: (250) 847-7391 fax: (250) 847-7603  
email: paul.wojdak@gems5.gov.bc.ca

## Schroeter, Tom EM:EX

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**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, July 11, 2003 1:39 PM  
**To:** Bruce Graff; Doug Flynn; Bob Lane; Mike Cathro; Terry, David EM:EX; Bellefontaine, Kim EM:EX; Dave Lefebure; Duane Anderson; Errington, John EM:EX; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Lewis, Jim E EM:EX; Malott, Mary Lou SRM:EX; Marshall, James EM:EX; Mihalynuk, Mitch EM:EX; Nelson, JoAnne EM:EX; Newell, Chris J. EM:EX; Rick Conte; Tom Schroeter  
**Subject:** Northwest Geology, July 11 2003

**RGS - Four copies of 93K** (Fort Fraser) geochem survey, release on July 3, were sold from the Smithers office. Two were taken by prospecting geologists (Peter Ogryzlo, Daryl Hanson) and two by prospectors Bob Hamblin and Ralph Keefe.

- Yekooche First Nation (aided by Daryl Hanson) staked 8 units on one anomaly and will evaluate with newly trained Yekooche prospectors.

**Morrison (93M 007)**- Chris Sampson (of Pacific Booker Minerals) visited Smithers office with environmental consultants (Knight & Piesold) and contractor (Rick Killam), prior to visiting the Babine district porphyry copper prospect. Attended presentation by Killam, Paul Stevenson and Sampson to WLAP on project status. Feasibility study commenced, to be done in house by series of consultants:

- Knight & Piesold - tailings site, coordination of other studies
- Kevin Morin - ARD
- Dave Bustard(?) - fisheries
- to be hired by end of month - mining engineer
- to be contracted - closure plan

Drilling (5000 m) began last week to close off edges of the deposit, and for various geotechnical objectives.

**Foremore (104G 148)**- Source of North Boulder field (long known but unexplained) was discovered by prospecting last month. Average grade of VMS boulders in NBF-

- Layered (avg of 29 boulders) - 1.1 g/t Au, 87 g/t Ag, 10.2% Zn, 3.5% Pb
- Feeder (avg of 12 boulders) - 1.5 g/t Au, 167 g/t Ag, 6.2% Zn, 2.3% Cu

Location of VMS horizon is as predicted by John Baker's structural model. The horizon, within quartz-sericite schist, has been traced 30 m along strike in a creek gully and is 1.5 to 5 metres wide. Mineralization varies from chalcopyrite-rich, to massive pyrite with minor sph-gl, to massive sphalerite-galena. A stringer zone underlies the massive sulphide horizon, indicating the section is right-way-up. Assays are pending. Work continues on the property located 50 km NNW of Eskay Creek.

**Galore (104G 090)**- is the mystery property that Novagold is taking an interest in (see previous NW report).

**[CONFIDENTIAL until agreement is finalized and announced by companies]** Another prominent junior company is involved. Sue Craig is preparing NoW. Work program intended to start by August 1 with drilling to commence later in the month.

**Joss'alun (104N 136)**- It comes as no surprise that Imperial Metals announced acquisition of claims over the copper showing from Copper Ridge Explorations, and are now included in their Nak property. Field work at Nak began in earlier this month. The Taku Tlingit insisted on a face-to-face meeting with the company prior to work beginning. Joss'alun was discovered in 2002 by the Geological Survey Branch.

**Minister's Reception (July 10)**- About 47 people attended. There was a large delegation from Huckleberry, and good participation by Kemess and Endako mines. But overall turnout was disappointing. There were no representatives from Eskay Creek, nor local drilling companies and only two exploration companies (Pacific Booker and Heritage Resources) were present. The biggest disappointment was there were only 3 prospectors from the Hazelton-Smithers-Houston area-possibly an indication that prospectors are in the field but perhaps (I fear) a sign that many have given up on MEM. Several people stated they have received neither a reply nor acknowledgement of letters to the Ministry and follow-up copies were hand-delivered to the Minister.

**Minister's Visit to Huckleberry (July 11)**- Terry Isaacs (mine superintendant), Doug Johnston (Environmental superintendant) Carl Bettaro (senior mine engineer) toured Richard Neufeld, Dennis MacKay (Bulkley Valley - Stikine MLA) and myself. Trip was via Bell Long Ranger.

**QCI** - Reviewed/ commented on minerals and energy section of LRMP "Socio Economic Base Case" for Dorthe Jakobsen

**Schroeter, Tom EM:EX**

*TSB - Morrison*

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, July 30, 2003 11:21 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release July 30, 2003 Feasibility Study Update

*SW - July 31/03*



Mineral  
Inventory.xls

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll  
Free:1-800-747-9911 · Symbol: bkm-cdnx · Email:info@pacificbooker.com

NEWS RELEASE July 30, 2003  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8  
Feasibility Study Underway

Pacific Booker Minerals Inc. is pleased to announce that the feasibility study is now underway on the Morrison/Hearne Hill project located 65 kilometres northeast of Smithers, BC. The Morrison property is under option from Noranda Inc. and the Hearne Hill property is owned by Pacific Booker Minerals Inc, the properties are contiguous.

Prior to the start of the feasibility study Pacific Booker Minerals Inc. drilled a total of 82 diamond drill holes (22,824 metres) to delineate the deposit. This drilling led to a Measured and Indicated Mineral Resource being developed by a manual polygonal in-house study as well as a block model and geostatistical evaluation by Snowden Mining Industry Consultants. All of the work performed to date is in compliance with National Instrument 43-101. The results of these studies led to the appended table with a comparison to the nearby former producing Bell Mine. The preliminary work on the feasibility study started in April 2003 with drilling starting on July 4, 2003. The current work will:

- Close off three areas of the deposit
- Obtain geotechnical data
- Explore hydrology of the area, i.e. depth to ground water, monitoring wells, run-off water, etc.
- Investigate potential for acid generation
- Commence detailed environmental studies
- Preliminary studies are under way on potential waste and tailings sites
- A preliminary Terms of Reference document is underway

The geotechnical studies are under the direction of Sean Daly, P.Eng. The waste management studies are under the direction of Knight, Piesold and the environmental studies are being managed by Rick Killam, P.Eng. Acid generation studies are being conducted by Kevin Morin, Ph.D., P.Geo., L.Hydrogeo. Michael Farnsworth, P.Eng. is handling government relations, keeping all federal and provincial regulators up to date. Our Qualified Person, independent consultant, is Ed Kimura, P.Geo. To receive news, as it is released, by email, please contact Pacific Booker Minerals Inc. at info@pacificbooker.com . All news and pertinent information is available on our website at www.pacificbooker.com

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The TSX Venture Exchange has not reviewed and does not accept responsibility for

	Previously Published Resource* Ogryzlo, Dirom and Stothart CIM Special Volume 46, 1995 0.3% Cu Cutoff			Bell Mine Historical Production 1972-1982; 1985-1991 0.25-0.35% Cu Cutoff		
	Tonnes	% Cu	g/t Au	Tonnes	% Cu	g/t Au
<b>Total</b>	<b>58,000,000</b>	<b>0.41</b>	<b>0.21</b>	<b>77,200,000</b>	<b>0.47</b>	<b>0.26</b>
<b>Strip Ratio</b>	<b>0.75 : 1</b>			<b>0.98 : 1</b>		

\*This estimate of an "Open Pit" resource was made before National Instrument 43-101 and was not completed in a manner that would be in compliance with that instrument

## Mineral Inventory at Morrison

	PBM - Polygonal Resource Estimate (E. Kimura P. Geo., QP)						Snowden - Geostatistical Resource Estimate					
	Optimized Starter Pit			Ultimate Pit			Optimized Starter Pit			Ultimate Pit		
	0.3% Cu Cutoff			0.3% Cu Cutoff			0.3% Cu Cutoff			0.3% Cu Cutoff		
	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au
<b>Measured</b>	8,100,000	0.53	0.27	43,700,000	0.46	0.22						
<b>Indicated</b>	4,300,000	0.54	0.24	18,400,000	0.46	0.22						
<b>Meas+Ind</b>	12,400,000	0.53	0.26	62,100,000	0.46	0.22	18,337,000	0.48	0.24	74,132,000	0.42	0.20
<b>Inferred</b>	2,800,000	0.65	0.22	8,900,000	0.52	0.21	1,397,000	0.46	0.19	5,170,000	0.44	0.20
<b>Strip Ratio</b>	<b>0.75 : 1</b>			<b>1.15 : 1</b>			<b>0.32 : 1</b>			<b>0.54 : 1</b>		

This "Starter Zone" has the accessibility advantage of being located on a ridge within the Morrison Deposit

## Schroeter, Tom EM:EX

TBS → MORRISON

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Friday, December 05, 2003 11:51 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, December 5, 2003 Full Feasibility Study to start in 2004

The news release is also posted on our website at [www.pacificbooker.com](http://www.pacificbooker.com)

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street • Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 • Toll  
Free:1-800-747-9911  
Symbol: bkm-tsx venture • Email:info@pacificbooker.bc.ca

NEWS RELEASE December 05, 2003  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

### FULL FEASIBILITY STUDY TO START IN JANUARY 2004

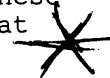
Pacific Booker Minerals Inc. have retained Beacon Hill Consultants to prepare a scope of work and cost estimate to complete a full feasibility study on the Morrison/Hearne Hill porphyry copper/gold project, 65km northeast of Smithers, BC. Beacon Hill expects to deliver this overall plan by January 15, 2004. They estimate that the feasibility study will take 15-18 months to complete.

As reported in the news release dated May 5, 2003, preliminary stages of environmental and geotechnical programmes have been in progress during the past six months as data for these activities are collected over extended periods, or are co-ordinated with on-going drilling programmes. More specifically, the environmental studies are co-ordinated by Rick Killam, Pacific Booker's Manager of Environmental Programmes. The following projects are continuing:

- In collaboration with Jessica Chaplin of McElhanney Consulting Services Ltd. of Smithers, PBM field staff have installed strategic surface water monitoring stations to measure seasonal water flow and collect water quality samples. These samples are being analyzed by ALS Chemex.
  - Installation of subsurface water monitoring instruments for hydrogeological studies is being supervised by Rod Smith of Water Management Consultants.
  - Research on fish and aquatic life habitat is being supervised by Dave Bustard of David Bustard & Associates Ltd. of Smithers, BC. The studies are focused in areas that will be impacted by mine development at Morrison and Hearne Hill.
  - Acid generation studies are being supervised by Kevin Morin of Minesite Drainage Assessment Group.
- Geotechnical studies are being co-ordinated by Sean Daly P.Geo. Pacific Booker's Manager of Geotechnical Programmes. The studies to date have been focused on investigating rock strength and hardness for work index measurements and distribution of fracture density and orientation for pit wall design parameters.

Knight Piesold Ltd. have identified several options for tailing and waste rock impoundment locations on the Morrison and Hearne Hill mineral claims. Their study has confirmed that there is insufficient storage area on the comparatively small Morrison claim block to accommodate the tailings and waste rock volumes. Proposed alternative sites for tailing and waste

rock disposal are located on the larger Hearne Hill claims. Based on these preliminary requirements for a general layout plan, PBM has decided that the property will in future be named the Morrison/Hearne Hill.



Pacific Booker has for the past five years focused their exploration and evaluation programmes on the Morrison Project. Within the scope of these evaluations, there are strategic and synergistic priorities to include the Hearne Hill deposit resources in the overall scheme of developing the Morrison/Hearne Hill Property. The Hearne Hill Property was extensively explored during the period from 1993 to 1997, and the programmes successfully defined two high grade copper-gold breccia pipes within a larger porphyry system. The two near-vertical oval-shaped pipes referred to as the Chapman and Peter Bland Zones, are roughly 60 and 120m in size, respectively, and are spatially about 200m apart. The well-mineralized breccia pipes have an associated 10m- to 25m-wide peripheral aureole of mineralization that favourably expands the size of the mineralized zone. Preliminary block model and geostatistical resource estimate for the two pipes were completed in 1997, prior to establishment of NI 43-101. The resource at a 0.40% Cu cut-off grade was estimated as 2,816,000 tonnes grading 0.73% Cu and 0.22 g/t Au for indicated resource, and 248,000 tonnes grading 0.58% Cu and 0.24 g/t Au for inferred resource. More recently, the parameters for geological block modeling of the two breccia pipes are being re-evaluated from the perspective of potentially mining the two zones by a combination of open pit and underground mining. The feasibility of developing the higher grade breccia zones in the early stages of the Morrison/Hearne Hill operation could provide higher mill head grades to maximize the rate of capital cost payback.

The larger Peter Bland breccia pipe extends to a depth of over 300m. This was confirmed by the 304m long vertical diamond drill hole 95-16 that returned: Average for complete hole (304.19m): 0.75% copper, 3.15g/t silver and 0.32g/t gold;  
Includes surface to 60.96m (60.96m) 1.35% copper, 0.54g/t gold,  
Includes 101.50m 131.98m (30.48m) 1.93% copper, 0.82g/t gold  
The final 3.05m interval for the hole ending at 304.19m, returned 0.73 copper, 2.50g/t silver and 0.23g/t gold.  
The comparatively long intervals of persistent and well-mineralized zones down-the-hole provide the incentive to re-evaluate the Hearne Hill breccia zones with the objective of determining if these zones can be developed as an early-stage satellitic source of ore to the larger Morrison open pit operation.

The Morrison/Hearne Hill Project is, at this stage, conceptually visualized for development as a 20,000 tonne per day open pit operation. It is anticipated that the currently known resources at the Morrison and Hearne Hill properties would support a ten-year mine life. The prospective mine could possibly be designed to closely resemble the past-producing Granisle and Bell Copper open pit mines in the Babine Porphyry Copper Belt. These open pit mines operated with conventional flotation milling process to produce copper concentrate for shipment to smelters.

Preliminary results of an earlier scoping study on the Morrison Project indicated the possible opportunity to optimize the resource by developing an initial starter pit. This resource for the optimized pit is higher grade than the overall Morrison resource, and the pit is favourably positioned where surficial overburden is comparatively thin and open pit strip ratio is low. The following tables present the resource estimates for the optimized and ultimate pit designs.

Optimized Starter Pit					
Polygonal Resource Estimate	Geostatistical Resource Estimate				
(E. Kimura P. Geo. - PBM) Snowden					
0.3% Cu Cutoff	0.3% Cu Cutoff				
Tonnes% Cu	Tonnes% Cu				
G/t Au	G/t Au				
Measured	8,100,000	0.530	0.27		
Indicated	4,300,000	0.540	0.24		
Meas + Ind	12,400,000	0.530	0.2618, 337,000	0.480	0.24



Inferred 2,800,000 0.650.221,597,000 0.460.19  
Strip Ratio 0.75 : 10.32 : 1

Ultimate Pit  
Polygonal Resource Estimate Geostatistical Resource Estimate  
(E. Kimura P. Geo. - PBM) Snowden  
0.3% Cu Cutoff 0.3% Cu Cutoff  
Tonnes% CuG/t Au Tonnes% CuG/t Au  
Measured 43,700,000 0.460.22  
Indicated 18,400,000 0.460.22  
Meas + Ind 62,100,000 0.460.22 74,132,000 0.420.20  
Inferred 8,900,000 0.520.215,170,000 0.440.20  
Strip Ratio 1.15 : 10.54 : 1

The recent improvement in copper price and the significant escalation in the gold price have provided the incentives and opportunity to evaluate the feasibility for developing the Morrison/Hearne Hill Project. There are several logistical and infrastructural up-sides that could favourably impact the feasibility study.

- Both the Morrison and Hearne Hill deposits have been essentially delineated and the Morrison resource evaluation has been completed substantially in compliance with NI 43-101.
- Higher grade starter pit with favourable strip ratio and the probable opportunity to mine higher grade ore from the Hearne Hill breccia pipe zones would enhance the mill heads in the early stages of mine operation.
- Infrastructural development in the Babine Lake area includes established centres and communities such as the Village of Granisle, highway and well-maintained access road to the property, and power source within 22 km of the property.
- A local work force, many with practical experience on mining-related occupations can be recruited. The work force will include First Nations persons who reside in the nearby Babine Lake communities.

Pacific Booker has been investigating other copper occurrences on the large property holdings with the objective of determining if new resources can be defined to sustain the life of the potential mine operation. The Bab and Jake zones, 8 km south-southeast and 9 km southeast of the Morrison deposit, respectively, are two porphyry style targets that PBM plans to drill in 2004.

Chris J. Sampson, P.Eng.  
President  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release. This news release contains certain "forward looking statements", as defined in the United States Private Securities Litigation Reform Act of 1995, that involve a number of risks and uncertainties. There can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Such risks and uncertainties are disclosed under the heading "risk factors" and elsewhere in documents filed.

**Schroeter, Tom EM:EX**

TJS → Morrison

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Monday, April 19, 2004 12:22 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release April 19, 2004 Pacific Booker Purchases Noranda's Morrison Property and Private Placement

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street • Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 • Toll  
Free:1-800-747-9911  
Symbol: bkm-tsx venture • Email:info@pacificbooker.bc.ca

NEWS RELEASE Purchase of Morrison Property  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8  
April 19, 2004

Pacific Booker Minerals Inc. has signed a purchase agreement with Noranda Inc. for the purchase of Noranda's Morrison Property (Erin 1 Claim). The property contains the Morrison copper/gold porphyry deposit and is located 65 kilometres NE of Smithers, BC. The agreement consists of issuance of cash and shares by Pacific Booker to Noranda as follows:

Cash payments totalling \$3,500,000 over 36 months:

- Ø \$1,000,000.00 within 60 days of signing the Agreement
- Ø \$1,000,000.00 18 months from signing the Agreement
- Ø \$1,500,000.00 36 months from signing the Agreement

Issuance of 250,000 shares and 250,000 warrants (2 year warrants with an exercise price of \$4.05) on approval by the TSX Venture Exchange.

Issuance of 250,000 shares on commencement of commercial production.

The purchase agreement replaces the former agreement of October 1997 between Noranda and Pacific Booker and will result in Pacific Booker owning 100% of the property with no net smelter returns or concentrate commitments to Noranda.

This Agreement is subject to approval by the TSX Venture Exchange.

Pacific Booker Minerals Inc. has arranged a private placement of 170,000 units. Each unit will consist of one share at a purchase price of \$4.00 per unit and one two-year warrant exercisable at a price of \$4.05 per share. Total proceeds of \$680,000.00 will be used to pay the initial payment to Noranda Inc. and general working capital. This private placement is subject to Regulatory Approval.

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release. This news release contains certain "forward looking statements", as defined in the United States Private Securities Litigation Reform Act of 1995, that involve a number of risks and uncertainties. There can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Such risks and uncertainties are disclosed under the heading "risk factors" and elsewhere in documents filed.

TBS → Morrison

**Schroeter, Tom EM:EX**

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Friday, June 04, 2004 1:58 PM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release June 4, 2004 - Pacific Booker's 100% Purchase Agreement of Noranda Morrison Property

**NEWS RELEASE PURCHASE OF MORRISON PROPERTY**

TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8

**June 4, 2004**

Pacific Booker Minerals has paid \$1 million, issued 250,000 shares and issued 250,000 share purchase warrants with an exercise price of \$4.05 exercisable for a 2 year period to Noranda Inc. as part of the buy-out of the Morrison property, located 65 kms NE of Smithers, BC. Details of the purchase agreement were released in a news release dated April 19, 2004. This transaction results in Pacific Booker owning 100% free and clear title to the Morrison porphyry copper/gold deposit. There are no net smelter returns or concentrate commitments to Noranda Inc. or any other party.

*"Chris J. Sampson"*

Chris J. Sampson, President  
Pacific Booker Minerals Inc.

*"No regulatory authority has approved or disapproved the information contained in this news release. This release includes certain statements that may be deemed "forward-looking statements". All statements in this release, other than statement of historical facts, that address future production, reserve potential, exploration drilling, exploitation activities and events or developments that the Company expects are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, statements are not guarantees of future performance and actual results or developments may differ materially from the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, general economic, market or business conditions. Investors are cautious that any such statements are not guarantees of future performance and that actual results or developments may differ materially from those projected in the forward-looking statements."*

## Schroeter, Tom EM:EX

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**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Wednesday, August 11, 2004 11:39 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release, August 11, 2004 Open Pit for Morrison Proposed at 25,000 tonnes/day

News Release - August 11, 2004

TSX Venture Exchange Symbol - BKM

CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. has received the Preliminary Assessment Report on its Morrison / Hearne Hill Project prepared by Beacon Hill Consultants (1988) Ltd.

The Morrison / Hearne Hill Project is located 65 kms northeast of Smithers, BC. The Morrison deposit is approximately 22 kms north of the former producing open pit Bell Copper mine (15,000 tonnes per day) and approximately 30 kms north of the former producing Granisle open pit Copper mine (12,000 tonnes per day).

Pacific Booker was therefore originally planning the open pit mine at Morrison / Hearne Hill to produce at 18,000 tonnes per day. Pit optimization studies in the Beacon Hill report indicate that the deposit would ideally be mined at 25,000 tonnes per day, using a 12m bench height, 150 tonne haulage trucks and a conventional floatation mill. The concentrate should be of good copper grade (28%) and low in impurities. Plans are to truck the concentrate to Stewart for shipment to Asian smelters.

It is proposed that the majority of the 180 person mine work force will live in the nearby community of Granisle and commute to the mine twice daily by bus and barge across Babine Lake. A 40 person camp will be maintained at the mine site for those individuals, particularly Babine First Nations from Old Fort and Burns Lake, for whom it is impractical to commute on a daily basis.

Besides the plans for mining, milling and operating the proposed mine, the Beacon Hill report also describes the various aspects of the Environmental Assessment program such as surface and ground water monitoring, acid rock drainage and metal leaching, fisheries and aquatic studies, flora and fauna studies, archeology and socio-economic issues.

The Beacon Hill report indicates that the project is potentially viable based upon the proposed 25,000 tonnes per day mining rate and an estimated capital cost of Cdn\$175.2 million. At an average operating cost of \$6.07 per tonne (mining and milling), a copper price of US\$1.10 per pound and a gold price of US\$385 per ounce, the project would generate an after tax internal rate of return (IRR) of 14.69% with a Net Present Value (NPV) of Cdn \$186.4 million undiscounted and \$80.8 million discounted 5%. Payback of initial capital can be achieved in 5.6 years.

The optimized mineral resources for the open pit are estimated at 86,892,000 tonnes, grading 0.45% Cu and 0.257 grams/tonne Au. Waste rock produced is estimated at 125,256,700 tonnes giving a waste to ore ratio of 1.44. Approximately 97% of the mineral resources are classified as measured and indicated while the remaining 3% are inferred. Contained within this waste is material that would be placed on a low-grade stockpile and, subject to prevailing metal prices, processed after the foregoing mineral resource was depleted. This low-grade stockpile consists of 28,152,000 tonnes with a grade of 0.278% Cu and 0.123 grams/tonne Au. The economic results are based upon the processing of the stockpile during the last 3.5 years of the mine life.

The sensitivities for gold selling price, mining grade, capital cost, operating cost and copper selling price show that the project is robust. The Volume 1 Summary of the report is posted on the Pacific Booker website.

Pacific Booker has been doing many of the Environmental programs such as water monitoring, fish and wildlife studies and acid rock drainage for many months as detailed in various news releases and on the website. Pacific

Booker's current plans are to initiate the various other programs needed for the feasibility study, such as geotechnical drilling in both the pit area and waste rock / tailings storage areas and advanced metallurgical test work.

Chris J. Sampson, President  
Pacific Booker Minerals Inc.

"No regulatory authority has approved or disapproved the information contained in this news release. This release includes certain statement that may be deemed "forward-looking statements". All statements in this release, other than statement of historical facts, that address future production, reserve potential, exploration drilling, exploitation activities and events or developments that the Company expects are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, statements are not guarantees of future performance and actual results or developments may differ materially from the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, general economic, market or business conditions. Investors are cautious that any such statements are not guarantees of future performance and that actual results or developments may differ materially from those projected in the forward-looking statements."

**Schroeter, Tom EM:EX**

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*Jobs → MARRISON*

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Friday, September 17, 2004 10:23 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** New Company Update

*SW-Sept 20*

To see the latest company update,  
go to [www.pacificbooker.com](http://www.pacificbooker.com) under news releases  
and click on the low resolution or high resolution download.  
The files are in PDF format so you need Adobe Acrobat  
Reader to see them (free download off the internet if you  
do not).

*ppt. pres.*

The pictures on the high resolution download are much clearer but  
might take a long time to download if you do not have high  
speed.

**Schroeter, Tom EM:EX**

TGS MORRISON

**From:** Lefebure, Dave EM:EX  
**Sent:** Thursday, September 09, 2004 12:40 PM  
**To:** Wojdak, Paul EM:EX  
**Cc:** Schroeter, Tom EM:EX  
**Subject:** Morrison Description for Minister of State

Paul:

If you are around, could you check and beef up my description below of the Morrison property and Pacific Booker. See original note. Please add resource figures and a bit about access. If you have access to a simple location map showing Granisle, the Bell Mine and Babine lake that would help as well. We don't want to get beyond 5 paragraphs at the most.

Dave

-----Original Message-----

**From:** Lefebure, Dave EM:EX  
**Sent:** Thursday, September 09, 2004 6:38 AM  
**To:** Freer, Geoff EM:EX  
**Cc:** Van Ek, Christie EM:EX; Brino, Karina EM:EX  
**Subject:** Re:

Geoff:

I will get a certified description from Paul or Tom for tomorrow morning.

In the meantime -

Pacific Booker is a junior company with one major asset, a copper- gold deposit located north of Granisle (65 km northeast of Smithers). The deposit was explored and originally defined by Noranda who operated the nearby Bell mine which closed in the 1990's. The deposit was not developed at that time due to its size and grade characteristics.

Booker acquired the ground about 4 or 5 years ago as an option(?) from Noranda. They have been exploring it to improve its size and/or grade. They believe they have an economic deposit at today's prices. They entered the Environmental Assessment pre-application process on Sept. 30, 2003.

The company CEO, Paul Stevenson, is a Metis and has worked to establish relations with the local First Nations and participated in land use planning exercises (Morrice LRMP). Local First Nations have concerns about the Bell mine site impacting Babine Lake that are not substantiated based on what I have heard but complicate the picture (need info from Paul or John).

Dave

" Away from my desk" - (may explain brevity of this email)

-----  
David Lefebure  
Chief Geologist  
BC Ministry of Energy and Mines  
(250) 952-0374

-----Original Message-----

**From:** Freer, Geoff EM:EX <Geoff.Freer@gems3.gov.bc.ca>  
**To:** Lefebure, Dave EM:EX <Dave.Lefebure@gems8.gov.bc.ca>  
**CC:** Van Ek, Christie EM:EX <Christie.VanEk@gems4.gov.bc.ca>; Brino, Karina EM:EX <Karina.Brino@gems8.gov.bc.ca>

Sent: Wed Sep 08 21:42:42 2004  
Subject: FW:

Dave, info?

-----Original Message-----

From: Muir, Jerry SMIN:EX  
Sent: Wednesday, September 08, 2004 1:14 PM  
To: Freer, Geoff EM:EX  
Cc: Brino, Karina EM:EX  
Subject:

Hi Geoff,

Can I get a short backgrounder on Pacific Booker and the "Morrison Property" they hold.

thanks.  
jm



**Schroeter, Tom EM:EX**

*JTS → Morrison*  
✓

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Monday, November 22, 2004 10:43 AM  
**To:** info@pacificbooker.bc.ca  
**Subject:** News Release Nov. 22, 2004 Private Placement

PACIFIC BOOKER MINERALS INC  
#1702-1166 Alberni Street • Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 • Toll  
Free:1-800-747-9911  
Symbol: bkm-tsx venture • Email:info@pacificbooker.com Website:  
www.pacificbooker.com

NEWS RELEASE Private Placement of Flow-Through Shares  
TSX Venture Exchange Symbol BKM  
CUSIP #69403 R 10 8  
November 22, 2004

Pacific Booker Minerals Inc. announces that it has agreed to a private placement of up to 481,928 flow-through common shares at a price of \$4.15 per share for gross proceeds of \$2,000,000. The Agent for the offering on a best efforts basis is Kingsdale Capital Markets Inc. The Agent has the right to exercise an option to purchase an additional 15% of the total number of flow through shares sold pursuant to the offering for a period of 30 days following the closing date. A cash commission of 8% will be payable to the Agent upon closing of the transaction. As well the company has agreed to grant to the Agent warrants equal to 10% of the gross number of Flow-Through Shares sold by the Company from the date hereof until the last closing of the Financing. These Broker Warrants will be priced at the issue price of the Flow-Through Shares and will be exercisable for a period of two years from the date of issue. Closing is scheduled on or about December 9, 2004. There will be a finder's fee payable on this transaction.

An additional 5,000 shares of Flow-Through shares will be purchased by an insider at a price of \$4.15.

Proceeds will be used for the exploration of the Company's Morrison/Hearne Hill project and for further definition of the Morrison Deposit.

This news release is not an offer of securities for sale in the United States. The securities comprising this offering have not been, and will not be, registered under the United States Securities Act of 1933 and may not be offered or sold in the United States absent such registration or an exemption from registration.

J. Paul Stevenson, CEO  
Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release. This news release contains certain "forward looking statements", as defined in the United States Private Securities Litigation Reform Act of 1995, that involve a number of risks and uncertainties. There can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Such risks and uncertainties are disclosed under the heading

Schroeter, Tom EM:EX

7.15.05 → Roy Mc  
- Smith

**From:** Wojdak, Paul EM:EX  
**Sent:** Friday, July 15, 2005 2:43 PM  
**To:** Anderson, Duane EM:EX; Berdusco, Ricci EM:EX; Cathro, Mike EM:EX; Conte, Rick EM:EX; Flynn, Doug EM:EX; Freer, Geoff EM:EX; Grant, Brian DB EM:EX; Lefebure, Dave EM:EX; Marczyk, John S EM:EX; McArthur, Gib EM:EX; McLaren, Graeme EM:EX; Morii, Sachie EM:EX; Pardoe, Jill A. LWBC:EX; Perry, Monica EM:EX; Schroeter, Tom EM:EX; Sharpe, Frances EM:EX; Stewart, Barbara PAB:EX; Sweet, Colleen EM:EX; Van Ek, Christie EM:EX; Wonders, Glen EM:EX  
**Subject:** Northwest Region, July 15

**General** - DWF in Calgary attending to family illness.

BCYCM delegation (led to Dan Jepsen) met with broad cross section of exploration and mining industry (on July 13, about 12-15 people) to discuss "branding" of the Chamber. Preliminary discussion with Skeena RMC and BCYCM of mineral exploration/ mining workshop with Wetsuwet'en probably to be held in second half of Sept. Laptop computer serviced by Ministry of ?? - 14 viruses removed!!

### Environmental Assessment

**Davidson** - Blue Pearl's pre-application report has been accepted. Mine site is 9 km northwest of Smithers. Propose 2000 tonne per day underground moly mine, with an underground crusher. Crushed ore will be trucked or railed either to Endako (213 km) or Huckleberry (180 km) for milling and other processing. First order of business is to consider whether issues around off-site milling need be included in EA (tailings capacity, added environmental risk/ impact etc).

**Kutcho** - Western Keltic is very close to submission of pre-application (thereby entering EA) for an open pit copper-zinc mine east of Dease Lake.

**Ruby Ck** - EAO trying to coordinate site visit.

**Morrison** - New management team for Pacific Booker Minerals introduced themselves to Smithers office, and refreshed their intent to advance the Morrison copper-(gold) project.

**Klappan** - Fortune Minerals has added a new access road from Bell II (on Hwy 37) up the Bell-Irving River to the site.

**Galore Ck** - received various documents, no time to review.

### Permitting

a) Notices received week of July 4-8: Mineral 6, Coal 0, Placer 1, Sand & Gravel 0.

b) Notices received week of July 11-15: none

Total Approvals/ Permits issued to July 15:

- Mineral - 95
- Coal - 1
- Placer - 54
- Sand & Gravel - 7

(NOTE- The higher numbers that appeared in the last report, represented the number received to date, not the number of permits issued. Sorry for the confusion to those who are tracking the numbers)

**Davidson** - NoW received for opening up exploration road, adit and underground workings.

**Klappan** - Discussed complaints of excessive red tape in permitting process with Robin Goad, head of Fortune Minerals: (a) need to specify locations for ddh sites, (b) amount of security and (c) drinking water standards.

### Regional Geology

**Terrace Project (GSB)** - Frances Sharpe worked with Terrace project July 5-7 incl.

**Endako** - May stockpile low grade ore, 0.05% to 0.07% Mo. Milling to be deferred so that Mo output can be maximized during current high price. Subject to Mo price, future processing could extend mine life to 2013 (from current 2011).

**Kinaskan (GJ)** - Respond to Canadian Gold Hunter's concerns regarding their Tahltan consultation program viz a viz

**Schroeter, Tom EMPR:EX**

*TGS → Morrison*

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Tuesday, October 18, 2005 11:29 AM  
**To:** XT:EM Pacific Booker Minerals Inc - Stevenson EM:IN  
**Subject:** News Release October 18, 2005 Pacific Booker submits "Draft Terms of Reference"

*SW - Oct. 19/05*

PACIFIC BOOKER MINERALS INC.  
#1702-1166 Alberni Street • Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 • Facsimile: (604) 687-5995 • Toll  
Free: 1-800-747-9911  
Symbol: bkm-tsx venture • Email: info@pacificbooker.com

NEWS RELEASE  
CUSIP #69403 R 10 8

Pacific Booker Submits "Draft Terms of Reference"

Vancouver, B.C. - October 18, 2005 - Pacific Booker Minerals Inc. has submitted a "Draft Terms of Reference" to the British Columbia Environmental Assessment Office (BCEAO), for an Application for an Environmental Assessment Certificate, under the BC Environmental Assessment Act SBC 2002, Chapter 43, for the construction, operation and maintenance, and decommissioning and reclamation of an open-pit mine at the Company's Morrison property, located 35 km north of the village of Granisle, B.C.

The October 14 application is in response to a Section 10(1)(c) order issued by the BCEAO stating that "the Project constitutes a reviewable project pursuant to Part 3 of the Reviewable Project Regulations (BC Reg 370/02) as the proposed new mineral mine will have an ore production capacity exceeding the threshold of 75,000 tonnes per year".

The final "Terms of Reference" will be developed in consultation with government agencies, First Nations and the public.

To view the "Draft Terms of Reference" and other timely information regarding Pacific Booker Minerals Inc., please visit the website <http://www.pacificbooker.com> home page and reports section.

On behalf of the Board,

"Erik Tornquist"

Erik Tornquist, Executive Director

No regulatory authority has approved or disapproved the information contained in this news release. This release includes certain statements that may be deemed "forward-looking statements". All statements in this release, other than statements of historical facts, that address future production, reserve potential, exploration drilling, exploitation activities and events or developments that the Company expects are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, statements are not guarantees of future performance and actual results or developments may differ materially from the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploration successes, continued availability of capital and financing, general economic, market or business conditions. Investors are cautioned that any such statements are not guarantees of future performance and that actual results or developments may differ materially from those projected in the

**Schroeter, Tom EMPR:EX**

TFS → Morrison

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Monday, November 28, 2005 12:51 PM  
**To:** XT:EM Pacific Booker Minerals Inc - Stevenson EM:IN  
**Subject:** News Release - November 28, 2005 Metallurgical Test Results - Fall - Winter Work Program

PACIFIC BOOKER MINERALS INC.  
#1702 - 1166 Alberni Street Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 Toll Free: 1-800-747-9911 Fax: (604) 687-5995  
Email: info@pacificbooker.com Symbol: bkm - tsx venture Website:  
pacificbooker.com

NEWS RELEASE  
TSX Venture Exchange Symbol - BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. Fall - Winter Work Program - Metallurgical Test Results

Vancouver B.C. November 28, 2005 - Pacific Booker Minerals Inc., in consultation with Beacon Hill Consultants (1988) Ltd and Knight Piesold Ltd., will commence a drill program to complete pit delineation and geotechnical drilling at the Morrison property. This drill program will also include geotechnical drilling for the waste disposal area and condemnation drilling. The information obtained from the drill program will be used to determine the geotechnical criteria for pit wall design, the waste disposal site design and mine plant foundation design. Twenty-four holes will be drilled for a total length of 3,685 metres plus 35 geotechnical test-pits will be excavated on the waste disposal site and plant site.

Process Research Associates Ltd. has completed a metallurgical test-work program to establish a metallurgical database for the Morrison Project. The database will be used to establish design criteria in conjunction with other disciplines to determine mining and resource estimates. The findings of the report confirm earlier findings by International Metallurgical and Environmental Inc. A news release dated August 28, 2002, stated "Pacific Booker initiated preliminary metallurgical test work by International Metallurgical and Environmental Inc. on the three basic potential ore types: mineralized BFP, mineralized sediment and fracture filling clay carbonate altered zone. Initial results indicated that the metallurgical recoveries would be very similar to the recoveries achieved at the nearby Bell Mine." To view the Process Research Associates Ltd. metallurgical report, please visit Pacific Booker Minerals Inc.'s website, <http://www.pacificbooker.com>.

Pacific Booker Minerals Inc. owns 100% interest, subject to a final payment to Falconbridge, in the Morrison Property claims with no royalties on the NI 43-101 compliant resource. To view information regarding Pacific Booker Minerals Inc., please visit the website <http://www.pacificbooker.com>.

On Behalf of the Board of Directors

"Erik Tornquist"

Erik Tornquist

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## Schroeter, Tom EMPR:EX

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TS → Morrison

**From:** Wojdak, Paul EMPR:EX  
**Sent:** Monday, November 28, 2005 7:30 PM  
**To:** Schroeter, Tom EMPR:EX  
**Subject:** RE: Morrison - New Drilling?

4 definition holes to be drilled in Dec (1000 m). Konstantin Lesnikov is leaving and won't be on this program. Pit geotech drilling scheduled for Jan then 4 water well holes in March. Money spent to early Nov was \$500K. I am going with \$625K for this year and \$400 K in 2006 for the balance of described program. I am not certain they will complete the planned December holes. Probably.

Paul Wojdak, M.Sc, P. Geo.  
Regional Geologist  
Northwest Region, Smithers  
BC Ministry of Energy Mines & Petroleum Resources

tel: 250-847-7391 fax: 250-847-7603  
cell: 250-877-9441 sat: 403-997-0597  
email: paul.wojdak@gov.bc.ca

-----Original Message-----

**From:** Schroeter, Tom EMPR:EX  
**Sent:** Monday, November 28, 2005 3:27 PM  
**To:** Wojdak, Paul EMPR:EX  
**Subject:** Morrison - New Drilling?

Paul, Pacific Booker's Press Release today stats that 24 (new) holes will be drilled for a total length of 3,685m. Assuming this is in addition to the previously completed holes (4=700m?), will they complete the entire program be end-Dec.? If so, what do you guesstimate as the total (2005) expenditures for Morrison; if not, what do you guesstimate will be the 2005 numbers?

### Tom

Tom Schroeter, P. Eng./P. Geo.  
Senior Regional Geologist  
Geological Survey Branch  
Mining and Minerals Division  
Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812  
Messages & Enquiries 604 660-2708  
Facsimile 604 775-0313  
email tom.schroeter@gov.bc.ca

**Schroeter, Tom EMPR:EX**

*TS → Morrison*

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Tuesday, November 22, 2005 1:19 PM  
**To:** XT:EM Pacific Booker Minerals Inc - Stevenson EM:IN  
**Subject:** News Release, November 22, 2005 Private Placement Amended

PACIFIC BOOKER MINERALS INC.  
#1702 - 1166 Alberni Street Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 Toll Free: 1-800-747-9911 Fax: (604) 687-5995  
Email: info@pacificbooker.com Symbol: bkm - tsx venture Website:  
pacificbooker.com

*SW - Nov. 23/05*

NEWS RELEASE  
TSX Venture Exchange Symbol - BKM  
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. Amends Private Placement Announcement

Vancouver B.C. November 22, 2005 Further to the news release of October 4, 2005 whereby a private placement of 400,000 units was announced, the Company advises that subscriptions for the non-brokered private placement totaled 520,450 units. The private placement units consist of one share at a purchase price of \$4.00 per share and one warrant to purchase an additional share at a price of \$4.00 exercisable for a period of two years. The proceeds of the private placement will be used for general working capital and continued development of the Morrison Project. No finders fee or commission was payable for this private placement.

To view information regarding Pacific Booker Minerals Inc., please visit the website <http://www.pacificbooker.com> home page and reports section.

On Behalf of the Board of Directors

---

John Flourde

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Cautionary Note to U.S. Investors - The United States Securities and Exchange Commission permits U.S. mining companies, in their filings with the SEC, to disclose only those mineral deposits that a company can economically and legally extract or produce. We use certain terms on this website (or press release), such as "measured," "indicated," and "inferred" "resources," that the SEC guidelines strictly prohibit U.S.

**Schroeter, Tom EMPR:EX**

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TFS → Morrison

**From:** Conte, Rick EMPR:EX  
**Sent:** Thursday, February 16, 2006 4:05 PM  
**To:** German, Gerald EMPR:EX  
**Cc:** Hosking, Byron EMPR:EX; Turner, Jim S EMPR:EX; Stone, Kim EMPR:EX; Schroeter, Tom EMPR:EX  
**Subject:** Pacific Booker Minerals Inc. and Bill Morris

Gerald and others, this is just a head up. No action is required at this time.

Pacific Booker Inc has be working on developing a copper property in the central Omineca area, on the east shore of Morrison Lake. A number of their mineral claims (405577-405580) were allowed to forfeit in September 19, 2005, while exploration work was ongoing. Bill Morris acquired 520519 on September 28, 2005, within the central core area, prior to Pacific Booker re-acquiring the rest of the area covered by the now forfeited claims.

\* Most recently, Pacific Booker was issued a stop work order by the Inspector of Mines in Smithers for conducting a drilling work that appears to be well within the claim area held by Mr. Morris.

I have reviewed the tenure sequence as set out in the MTO system and everything appears to be normal, the system behaved exactly as designed.

Given the profile of this property, we may receive information from the company in the form of relief from forfeiture or other action.

Rick Conte  
Director  
Mineral Titles Branch  
604.660.2814  
rick.conte@gov.bc.ca

Schroeter, Tom EMPR:EX

→ Morrison

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Thu, April 20, 2006 7:26 AM  
**To:** XT:EM Pacific Booker Minerals Inc - Stevenson EM:IN  
**Subject:** News Release - April 20, 2006 - Metallurgical Advisor Konigsmann Appointed

## PACIFIC BOOKER MINERALS INC.

#1702 - 1166 Alberni Street Vancouver, BC V6E 3Z3  
 Telephone: (604) 681-8556 Toll Free: 1-800-747-9911 Fax: (604) 687-5995  
 Email: info@pacificbooker.com Symbol: bkm - tsx venture Website: pacificbooker.com

SW - Apr. 21/06

NEWS RELEASE  
 TSX Venture Exchange Symbol - BKM

CUSIP #69403 R 10 8

### Metallurgical Advisor Appointed

Vancouver BC, April 20, 2006: The Company is very pleased to announce the appointment of Klaus V. Konigsmann to the Advisory Committee of the Company in the capacity of Advisor on metallurgical process design and process evaluation with respect to the development of the Morrison copper/gold porphyry deposit located 35 km north of the village of Granisle, BC. Mr. Konigsmann's resume has been posted on the Pacific Booker website.

The Board is also pleased to announce the appointment of Ms. Ruth Swan as interim Chief Financial Officer of the Company. Ms. Swan worked closely with the former Chief Financial Officers of the Company and has been with the Company for 10 years.

In other business of the Company, The Board of Directors has approved employee options as proposed by the Compensation Committee. The approved options will be fixed in accordance with the Company's stock option plan. The options will total 145,000 shares at a price of \$6.20 exercisable for a period of five years.

To view information regarding Pacific Booker Minerals Inc., please visit our website home page and reports section at <http://www.pacificbooker.com>,

On Behalf of the Board of Directors

"John Plourde"

John Plourde, Director

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**Schroeter, Tom EMPR:EX**

**From:** Pacific Booker Minerals [info@pacificbooker.bc.ca]  
**Sent:** Fri, September 8, 2006 9:37 AM  
**To:** XT:EM Pacific Booker Minerals Inc - Stevenson EM:IN  
**Subject:** News Release - September 8, 2006 - Pacific Booker makes final cash payment to Falconbridge Ltd. for Morrison

## **PACIFIC BOOKER MINERALS INC.**

#1702 - 1166 Alberni Street Vancouver, BC V6E 3Z3  
Telephone: (604) 681-8556 Toll Free: 1-800-747-9911 Fax: (604) 687-5995  
Email: info@pacificbooker.com Symbol: bkm - tsx venture Website: pacificbooker.com

NEWS RELEASE  
TSX Venture Exchange Symbol - BKM

CUSIP #69403 R 10 8

### **Final Cash Payment**

Vancouver BC, September 8, 2006: The Company is pleased to announce that it has made the final cash payment to Falconbridge Limited (formerly Noranda) for the Morrison property. The Morrison property is not subject to any net smelter returns.

To view information regarding Pacific Booker Minerals Inc., please visit our website home page and reports section at <http://www.pacificbooker.com>.

On Behalf of the Board of Directors

John Plourde, Director

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2006-09-08