1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306

## George Cross News Letter

**"Reliable Reporting"** WESTERN CANADIAN INVESTMENTS

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NO. 176 (2000) SEPTEMBER 14, 2000

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NO. 176 (2000) SEPTEMBER 14, 2000

#### PACIFIC BOOKER MINERALS INC. [BKM-CDNX] 3,587,567 SHS.

MORRISON/HEARNE HILL ASSAYS RECEIVED - John Plourde,

director,

reports Pacific Booker Minerals Inc. has received assays from deepening hole MO-98-3 at its <u>Morrison/Hearne Hill porphyry</u> copper, gold project located 65 km northeast of Smithers, BC. The company holds a 100% option on the Hearne Hill part of the project a, subject to a 4% NSR, and can earn a 50% interest in the Morrison ground from <u>NORANDA INC.</u> [NOR-T].

Drill hole MO-98-3 was originally drilled at Azimuth 090° (i.e. due east) at 50° dip to 101.8 metres (334 ft). Previous results were as follows:

HOLE <u>NO.</u> MO-98-3	INTERVAL <u>METRES</u> 3.0-101.8	LENGTH <u>METRES</u> 98.8	COPPER	GOLD <u>GR/T</u> 0.271	SILVER <u>GR/T</u> 0.73	
	5.0-101.0	30.0	0.00	0.4/1	0.73	

New Aug/2000 results are as follows: DDH MO-98-3 from 3 metres to 266.99 metres assayed 0.51% copper, 0.27 grams gold/tonne and 2.44 grams silver/tonne.

The release of assay results from deepening hole MO-98-3 completes Phase I of Pacific Booker's drilling program at the Morrison porphyry deposit. The aims of the Phase I program are summarized below:

1) Establish grade and continuity of copper values, using modern state of the art thin-walled NQ hydraulically driven drill equipment, which achieves essentially 100% recovery. All previously drilled holes (95 holes from 1963 - 1973) were of small diameter core size which resulted in inconsistent core recovery and made accurate assaying difficult. This necessitated Pacific Booker redrilling within the known porphyry deposit with modern equipment.

2) 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° angle, short holes, which had explored the system to a maximum depth of 500 vertical feet.

The Phase I program has more than adequately achieved its stated aims by successfully defining higher copper grades; establishing significant gold values within the known deposit and extending the system to increased depth with holes MO-99-4 and MO-00-9. During the course of the Phase I drilling it became evident that the Morrison deposit had not been fully explored on the west, northwest and north sides.

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CONTINUED FROM PAGE ONE - Pacific Booker's initial Phase II program will therefore be

extensive trenching, drilling and geophysics in these areas to locate and define the deposit boundaries. Mapping of alteration zoning with attendant mineralization is being utilized to assist in defining the true size of the Morrison deposit. To date, the Morrison deposit is open to depth and to the west, north and northwest. The 11 holes comprising the Phase I program are summarized in the table OVERLEAF P.4. (SEE GCNL NO.170, 6Sept2000, P.3 FOR PREVIOUS MORRISON/HEARNE HILL PROJECT INFORMATION)

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### PACIFIC BOOKER MINERALS INC. NORANDA INC. MORRISON/HEARNE HILL PROJECT 65 KM NORTH OF SMITHERS, BC

				Intercept						
DD hole	Azimuth	Dip	Hole	from	to	length	length	Copper	Gold	Silver
		Angle	Length	(metres)	(metres)	(metres)	(120 <b>î</b> )	·%	grams /	grams /
			(metres)						tonne	tonne
MO-98-1	<b>9</b> 0	-70	239.80	3.10	239.80	236.70	780	0.41	0.29	1.40
			Includes	3.10	96.60	93.50	310	0.72	0.53	2.25
	••			26.50	34.60	8.10	30	1.03	0.96	3.47
MO-98-2	90	-50	388.70	3.00	378.40	374.50	1230	0.50	0.24	1.62
			Includes	<b>86.90</b>	285.10	198.20	650	0.61	0.29	1.91
				239.20	285.10	45.90	150	0.8]	0.48	2.27
MO-98-3	· · 90	-50	318.80	3.00	266.99	263.99	868	0.51	0.27	2.44
			Includes	3.00	101.80	98.80	325	0.60	0.27	1.73
				96.00	101.80	5.80	20	0.70	0.36	2.16
MO-99-4		-90	454.46	4.25	454.48	450.21	1477	0.70	0.40	
			Includes	85.06	170.43	85.37	280	0.97	053	
				200.46	228.35	27.89	92	0.98	0.49	
MO-00-5	92	-75	441.05	2.80	288.72	285,92	938	0.50	0.45	2.85
			Includes	200.00	265.00	65.00	210	0.65	0 79	
				212.00	240.00	28.00	90	0.80	1.02	
MO-00-6	90	-78	372.01	3,00	372.01	369.01	1211	0.50	0.26	3.00
			Includes	55.60	133.70	78.10	250	0.60	0.26	
				307.80	343.00	35.20	115	0.70	0.36	
MO-00-7	270	-77	366.67	2.44	346.25	343.81	1128	0.44	0.20	1.52
			Includes	174.40	340.00	165.60	543	0.56	0.25	
				312.00	340.00	28.00	92	0.64	0.25	
MO-00-8	270	-70	326.44	16.15	326.44	310,29	1018	0.50	0 28	
			Includes	42.06	142.64	100.60	330	0.61	0.20	
				206.64	310.27	103.63	340	0.48	0.46	
MO-00-9		-90	306,93	2.13	306.93	304.80	1000	0.42	0.13	
			Includes	200.20	249.00	48.80	160	0.64	0.18	
				233.80	249.00	15.20	50	0.92	0.26	
MO-00-10	270	-60	273.10	8.20	273.10	264.90	869	0.22	0.14	
			Includes	95.75	[4].2]	45.46	150	0.38	0.14	
MO-00-11	090	-70	328.27	2.44	328.27	325.83	1069	0.51	0.18	
			Includes	165.75	274.84	109.09	360	0.62	0.10	
Note: Figur	res in italics a	are higher		repts include				0.02		

Note: Figures in italics are higher grade intercepts included within the overall intercept.