

FORM 51-102F3
MATERIAL CHANGE REPORT

Filed pursuant to: National Instrument 51-102
Section 85 (1) of the *Securities Act* (British Columbia)
Section 146 (1) of the *Securities Act* (Alberta)

Item 1. Name and Address of Company

STARFIRE MINERALS INC.
#520 – 355 Burrard Street
Vancouver, B.C. V6C 2G8

Telephone: (604) 669-5642

Item 2. Date of Material Change

November 29, 2007

Item 3. News Release

A News Release dated and issued November 26, 2007 at Vancouver, British Columbia, through Canada Stockwatch, Market News and SEDAR.

Item 4. Summary of Material Change

See news release, a copy of which is attached hereto.

Item 5. Full Description of Material Change

See news release, a copy of which is attached hereto.

Item 6. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not applicable.

Item 7. Omitted Information

Not applicable.

Item 8. Executive Officer

Dan Mosher, President
Telephone: (604) 669-5642

Item 9. Date of Report

November 29, 2007

SIGNED: “Dan Mosher”
Dan Mosher



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MINERALS INC.

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TSXV: SFR

November 26, 2007

NEWS RELEASE

**STARFIRE REPORTS INTERSECTION OF 63 METERS OF 0.781
GRAMS GOLD (1.052 GRAMS EQUIVALENT ^{1,2}) PER TONNE AT
PORPHYRY PEARL**

Vancouver, November 26, 2007 – Starfire Minerals Inc. is pleased to report analytical results for samples received from drilling at its Porphyry Pearl copper-gold project in the Toodoggone Mining District of Northern British Columbia (see previous release of November 12, 2007). The drill program was carried out by Arnex Resources Ltd as Operator for Starfire.

Of most significance is hole PP07-06, an inclined hole which intersected continuously mineralized monzonite from the overburden-bedrock interface at a depth of 18 meters to the bottom of the hole at 166 meters. This 148-meter interval averages 0.383 g/t gold, 0.03% copper, and 0.06% zinc (or 0.528 g/t equivalent gold) and includes significant intervals of higher grades (see Table 1). Drilling of this hole was interrupted by winter conditions and, as it was stopped in mineralized monzonite, its completion will be the first priority of the 2008 drill campaign.

Hole PP07-05, a vertical hole collared at the same location as PP07-06, intersected 112.56 meters from 48.78 to 161.34 meters averaging 0.419 g/t gold, 0.05% copper and 0.05% zinc (0.554 g/t equivalent gold). Included within this interval is a zone of highly silicified and brecciated rock (termed “the rubble zone”) from 48.78 to 136.74 meters from which core recovery is estimated to average 61%. Analytical results for the samples from this 88-meter zone average 0.420 grams gold per tonne and 0.05% copper, and 0.05% zinc (0.549 g/t equivalent gold), but because of the sub-optimum recovery, the average is considered an approximation of the tenor of the interval. However, immediately below the “rubble zone”, core recovery was essentially 100% and the hole intersected 24.6 meters from 136.74 to 161.34 meters averaging 0.418 grams gold per tonne, 0.07% copper, and 0.04% zinc (0.569 g/t equivalent gold). Management is

encouraged by these results and the Operator has investigated a method to improve recovery in future drilling of the “rubble zone” interval.

Hole PP07-02 intersected two mineralized zones of significance, including 19 meters averaging 0.543 g/t gold, 0.03% copper, and 0.28% zinc (0.847 g/t gold equivalent) at a depth of 338 meters down hole.

The long intersections of gold grades that approximate that at Northgate Minerals Ltd.’s (NGX.TO) Kemess South Deposit, located 60 kilometers to the south-southeast of the Porphyry Pearl property are particularly encouraging, and reinforce the hypothesis that a copper-gold porphyry deposit is situated on the Porphyry Pearl property.

Table 1 – Porphyry Pearl Drill Sample Results

Hole	From	To	Length	Au (g/t) ¹	Cu %	Zn %	Equivalent Au (g/t) ²	Remarks
PP07-01								awaiting analyses
PP07-02	194.50	215.00	20.50	0.380	0.04	0.13	0.564	
	328.00	357.00	29.00	0.417	0.03	0.27	0.709	
including	338.00	357.00	19.00	0.543	0.03	0.28	0.847	
PP07-03								awaiting analyses
PP07-04								not yet sampled
PP07-05	48.78	161.34	112.56	0.419	0.05	0.05	0.554	69% recovery
including	48.78	136.74	87.96	0.420	0.05	0.05	0.549	61% recovery
and	136.74	161.34	24.60	0.418	0.07	0.04	0.569	100% recovery
PP07-06	17.98	166.00	148.02	0.383	0.03	0.06	0.528	
including	80.71	166.00	85.29	0.629	0.05	0.08	0.849	
including	103.02	166.00	62.98	0.781	0.06	0.09	1.052	
including	123.00	154.00	31.00	1.039	0.07	0.14	1.293	
including	123.00	135.00	12.00	1.202	0.09	0.16	1.503	
and	139.00	154.00	15.00	1.024	0.07	0.13	1.257	

(1) g/t = grams per tonne.

(2) Equivalent copper and gold calculations use metal prices of US\$1.50 for copper (Cu), \$US 0.80 for zinc (Zn) and US\$600/oz for gold (Au). Metallurgical recoveries and net smelter returns for all metals are assumed to be 100%.
Equivalent gold = Au g/t + (Cu% x 33.07/19.29) + (Zn% x 17.64/19.29).

While individual copper analyses reported to date are somewhat lower than expected (maximum 0.48%), several intervals of zinc in the 0.4% to 1.25% range have been reported. Silver values are similarly low (only 3 values greater than 7 g/t determined by ICP) and are not considered in the determination of gold equivalents until a more specific analytical technique is applied. The predominance of zinc over copper and silver is attributed to the drilling being peripheral to the core of the system.

The samples were halved with a diamond saw and one half returned to the core box for reference. The samples were forwarded to Acme Analytical Laboratories Ltd.'s facility in Vancouver BC for analyses. Copper and zinc were determined by ICP-ES on a 1-gram subsample as part of Acme's Group 7 AR package. Gold was determined by fire assay preparation with an ICP-ES finish using Acme's Group 3B procedure on a 30-gram subsample. Acme reported results of its standards and re-analyses of samples and they were found to be within acceptable variance.

Table 2 – Porphyry Pearl Drill Specifications

Hole	E	N	Azimuth	Inclination	Length (m)
PP 07-01	3,700	3,800	240	-70	445
PP 07-02	3,700	3,600	240	-60	427
PP 07-03	3,620	5,600		-90	229
PP 07-04	3,600	5,600	070	-60	188
PP 07-05	3,400	3,800		-90	348
PP 07-06	3,400	3,800	240	-60	163
Total					1,798

Starfire's Qualified Person as that term is defined in National Instrument 43-101 is Philip J. Rush, P.Geo., who is the author of this release.

**ON BEHALF OF THE BOARD OF DIRECTORS OF
STARFIRE MINERALS INC.**

"Dan Mosher"
Dan Mosher
President/CEO

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