TIDE 888816 104B/8

From: Jason Weber [Jasonw@rimfire.bc.ca] Sent: Monday, September 10, 2001 9:00 AM To: Schroeter, Tom EM:EX Subject: RFM News Release - Tide Property Acquistion - PR01-12

RIMFIRE MINERALS CORPORATION CDNX: RFM

NEWS RELEASE: September 10, 2001 (PR01-12) RIMFIRE ACQUIRES (TIDE PROPERTY, NW BRITISH COLUMBIA

Rimfire Minerals Corporation (RFM-CDNX) reports that it has acquired, subject to regulatory approval, the Tide Property from Newmont Exploration Canada Limited, a whollyowned subsidiary of Newmont Mining Corporation (NEM-NYSE). The 22 sq. km Tide Property is situated 40 km north-northwest of Stewart, BC, a few hundred metres from the Granduc Mine road. It is located within the Stewart-Sulphurets-Iskut gold camp that hosts such deposits as the Eskay Creek Mine (3.7 million oz. Au), Kerr-Sulphurets Gold deposits (3.4 million oz. Au) and Silbak-Premier Mine (2.1 million oz. Au, 43 million oz. Ag). Rimfire has acquired a 100% interest in the Tide, subject to a 1.5% Net Smelter Royalty (NSR). Newmont retains a first right of refusal on the property for a period of three years.

The Tide property is underlain by Late Triassic to Early Jurassic volcanic and sedimentary rocks that have been intruded by hornblende granodiorite. Work dating back to 1979 revealed numerous base and precious metal occurrences within an area 2.5 km by 4.0 km in size. Some examples of mineralization reported at the Tide include 22.9 g/t Au and 16,165 g/t Ag from galena stringers, a quartz-pyrite-arsenopyrite vein traced for 30 metres along strike which assayed 37.3 g/t Au over 1.5 metres and another quartz-pyrite-arsenopyrite vein which assayed 5.62 g/t Au over 7.1 metres. Soil geochemical sampling including limited grid and contour sampling is highly anomalous in gold, silver and base metals within the mineralized zone.

Infrastructure in this area of northern British Columbia is excellent. The Silbak-Premier mill facilities are located approximately 20 km by road to the south of the Tide and the deep-water port at Stewart is a further 20 km south. The presence of widespread precious metal mineralization, alteration and soil geochemistry within a known gold camp makes the Tide an outstanding exploration target; one that fits Rimfire's corporate strategy of acquiring quality early-stage projects in British Columbia.

A three-person crew will commence a reconnaissance field program consisting of geological "a free-bee" i.e. Nowmont acquired (b) may from hattle mtn. /Hembo Cold Source Mackie was instrumental in dal! mapping, prospecting and soil sampling in the second week of September.

On behalf of Rimfire Minerals Corporation

"David A. Caulfield"

David A. Caulfield, President

For further information, contact David Caulfield or Jason Weber at (604) 669-6660. E-mail Address: info@rimfire.bc.ca Web Site: http://www.rimfireminerals.com

The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

If you wish to be removed from this list, please return this message with Remove in the subject.

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	From: Sent: To: Cc: Subject:	Wojdak, Paul EM:EX Friday, September 21, 2001 3:52 PM 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 Dave Lefebure; Derek Brown; Duane Anderson; Gib McArthur; Rick Conte; Tom Schroeter 2- Week Report, Sept 20, 2001						
	Ecstall GSB program - Toured Packsack VMS prospect (103H 013) southeast of Prince Rupert with Dani / 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 by 10 shallow drill holes in 1960. Three deep holes by Cominco in 1990 were very disappointing, and no wo done since. Dani suggests Packsack may be a folded linear deposit and therefore plunges north and south, of Cominco's holes.							
	Eskay Creek - Surface tour on Sept 17 led by lan 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.							
(	<b>Tide</b> - 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 homblende-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 sencite 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 <u>not</u> 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.							
	Mines Branch coop, Kosta angled at 45) which will giv	drill project on this Babine porphyry deposit visited on Sept 20 with Tom Schroeter. Recent Lesnikov is carrying out systemmatic drilling (300 metre deep holes on 60 metre grid, all e much better information to evaluate the deposit. Seventeen holes (5100 metres) have been surveys, geotech logging, new topo base, Gemcom plotted sections etc point to higher in past.						
<	porphyry copper-gold depos	Assisted Noranda in the field and in Smithers office, with their examination of this important sit. No Placer-Dome personnel were still on staff or available. Loaned photos and showed exploration staff will try to overcome senior management's negative perception of BC.						
		.5 days with Shaun Turford in southern Ecstall belt (Sept 8-10). Examined Bell claims near hannel south of Kitimat) and Dani claims (on Hawkesbury Island in Douglas Channel) and ntext 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.

From: Sent: To: Subject: Jason Weber [Jasonw@rimfire.bc.ca] Thursday, November 01, 2001 3:35 PM Schroeter, Tom EM:EX RFM - New Gold-Silver Mineralization Found at Tide Property R-STIDE

RIMFIRE MINERALS CORPORATION CDNX:RFM

NEWS RELEASE: November 1, 2001 (PR01-14)

NEW GOLD-SILVER MINERALIZATION FOUND AT TIDE PROPERTY

Rimfire Minerals Corporation (RFM-CDNX) reports a new zone of gold-silver mineralization has been discovered on the recently acquired Tide property. Work dating back to 1979 revealed numerous base and precious metal occurrences within an area 2.5 km by 4.0 km in size. Some examples of mineralization reported at the Tide include 22.9 g/t gold and 16,165 g/t silver from galena stringers ("High-grade Pit"), a quartz-pyrite-arsenopyrite vein traced for 30 metres along strike which assayed 37.3 g/t gold over 1.5 metres and another quartz-pyrite-arsenopyrite mineralized fracture zone which assayed 5.62 g/t gold over 7.1 metres ("36 Zone").

The focus of the exploration program was to determine controls on mineralization, potential of known showings and to prospect the source of the soil geochemical anomalies in under-explored areas of the property. This work resulted in the discovery of angular massive sulphide vein float associated with a prominent lineament, the Arrow Fault, trending 1600 metres in a north-south direction. A sample of one boulder, measuring 30 by 40 by 50 centimetres, assayed 105 g/t gold, 598 g/t silver, 5.3% lead and 20.3% zinc. In the same general area, a 30 centimetre sample taken upslope from the Arrow structure contained 99.0 g/t gold, 152 g/t silver, 1.32% lead and 0.79% lead. Mineralization on the property is related to a 700 metre wide, hornblende-feldspar porphyry sill of lower Jurassic age. All significant occurrences discovered to date are hosted in a 2000 by 3500 metre multi-element soil anomaly, defined on values greater than 150 ppb gold, 2 ppm silver, 200 ppm arsenic and 80 ppm lead. Other zones of interest include the 36 Zone and the High-grade Pit where 2001 sampling returned 8.1 g/t gold, 1959 g/t silver, 1.84% lead and 3.86% zinc over 1.0 metre. The 36 Zone, discovered by Hemlo Gold Mines Inc. in 1995, consists of east-west fracture zones mineralized with pyrite, arsenopyrite and lesser pyrrhotite. The 36 Zone was covered by a 300 by 400 metre grid, with over half of the talus fines returning >900 ppb gold. To date, rock sampling has failed to substantiate the highly anomalous grid geochemical samples. Rimfire was attracted to the Tide property by its large, poorly explained soil and silt geochemical anomalies, the extent and high grades of its polymetallic mineralization, favourable infrastructure and breadth of mineralization in the Stewart-Sulphurets corridor. The 22 sq. km Tide Property is situated 40 km north-northwest of Stewart, BC and is accessible from the Granduc Mine road. The Stewart-Sulphurets gold camp hosts such deposits as the Kerr-Sulphurets Gold deposits (3.4 million oz. Au) and Silbak-Premier Mine (2.1 million oz. Au, 43 million oz. Ag). Rimfire has acquired a 100% interest in the Tide from Newmont Exploration Canada Limited, subject to a 1.5% Net Smelter Royalty (NSR). Newmont retains a first right of refusal on the property for a period of three years. The next phase of exploration will focus on newly discovered mineralization associated with the Arrow Fault Zone, examine the bulk tonnage gold potential of the 36 Zone and most importantly, continue to locate the sources of the anomalous soil geochemistry distributed over the property. The limited work to date has shown that the soil geochemical targets are valid and that systematic evaluation of these targets is warranted.

On behalf of Rimfire Minerals Corporation

"David A. Caulfield"

David A. Caulfield, President

From: Sent: To: Subject: Info Rimfire [Info@rimfire.bc.ca] Wednesday, October 02, 2002 9:28 AM Schroeter, Tom EM:EX News Release: Rimfire Options Tide Property to Plutonic



PR02-16 October 2, 2002

Rimfire Options Tide Property to Plutonic

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Rimfire Minerals Corporation (RFM-TSX Venture Exchange) announces that Plutonic Capital Corp has agreed to the terms of an option agreement to earn a 51% interest in Rimfire's wholly-owned Tide gold-silver property by conducting \$1.435 million in exploration over four years and by making staged cash and share payments totalling \$130,000 and 200,000 shares.

The Tide option agreement represents the sixth option/joint venture agreement completed in 2002. Rimfire has two property agreements with AngloGold (U.S.A.) in Alaska and partners including Barrick Gold Corporation, First Au Strategies Corp., Stikine Gold Corporation and now, Plutonic Capital Corp. committed on properties in British Columbia,

For details of the agreement, please refer to the attached PDF file, or visit our website (http://www.rimfireminerals.com).

Rimfire Minerals Corporation info@rimfire.bc.ca

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From:	Rimfire Minerals Corporation [info@rimfire.bc.ca]				
Sent:	Tuesday, September 21, 2004 10:33 AM				
To:	Schroeter, Tom EM:EX				
Subject:	Rimfire and Serengeti Commence Drill Program on the Tide Property				

SW-Sept. 22

Re: News Archive - Tuesday, September 21, 2004 Rimfire and Serengeti Commence Drill Program on the Tide Property

PR04-17 - Vancouver, BC -- September 21, 2004: Henry Awmack, Chairman of Rimfire Minerals Corporation is pleased to report that diamond drilling at the Tide Property, funded by partner Serengeti Resources Inc., has started. This phase two program will consist of approximately 600 metres of drilling to test four different target areas. The Tide is favourably located 40 km north of the deep-water port of Stewart, in northwest British Columbia, and is accessible via the Granduc Mine road.

### 2004 Surface Exploration Results

The recent phase one exploration program consisted of soil sampling, prospecting and geological mapping. This program helped define a 2000 by 600 metre gold-in-soil anomaly exceeding 90 parts per billion (ppb) cored by a zone of anomalous copper, molybdenum and silver values in the central part of the property. This anomaly may reflect a newly recognized porphyry system, overprinted by later gold-silver-base metal veins. Peripheral to this central area are the gold-arsenic bearing 36 Zone and South Pit Zones as well as a newly identified soil geochemical anomaly on the northern part of the property. This anomaly measures 650 by 400 metres of greater than 90 ppb gold, with a core of elevated arsenic, molybdenum and antimony. Rock sampling in these areas and across the property returned 44 (of a total 104) samples assaying > 1 gram per tonne (g/t) gold of which 14 assayed > 5 g/t gold. Follow up surface work within these newly identified soil anomalies will be undertaken in conjunction with the drill program.

#### Drill Targets

Diamond drilling will target the 36 Zone, South Pit Zone, Arrow Structure, and the newly identified porphyry style copper-gold-molybdenum mineralization and associated extensive soil geochemical anomalies. The 36 Zone is a bulk tonnage gold target where gold-bearing sheeted quartz-pyrite-arsenopyrite veins are exposed over a 250 by 150 metre area lying within a larger gold-in-soil anomaly of > 1000 ppb. Drilling will target anomalous rock samples collected by a previous operator ranging from 1.9 to 10.3 g/t. The newly recognized gold-copper-molybdenum porphyry target will be tested in conjunction with gold-silver-lead-zinc bearing massive sulphide veins at the High Grade Vein, Arrow Structure and newly recognized Brown Bear Zone. Assays of 8.1 g/t gold and 1958 g/t silver across 0.97 metres have been previously reported from the High Grade Vein. The South Pit Zone is located within an area of anomalous soil geochemistry 600 by 250 metres wide containing greater than 1000 ppb gold. Drilling will target a 15 metre wide alteration zone hosting quartz-arsenopyrite veins assaying 4.6 g/t gold over 2 metres and 4.4 g/t gold over 1 metre.

Serengeti and Rimfire management are pleased with the recognition of a potential porphyry gold-copper-molybdenum system associated with the known high grade gold-silver veins and with the expansion and identification of new soil geochemical anomalies on the property.

Assays from the current program were completed at ALS Chemex in North Vancouver, BC. Disclosure of prior results was made in a technical report filed on SEDAR on February 23, 2004. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements set out in National Instrument 43-101 and reviewed by our qualified person, David Caulfield, P. Geo. President, C.E.O Rimfire Minerals Corporation.

### Exploration Update

Rimfire is awaiting results from a number of recently completed drilling and reconnaissance exploration projects, including drilling funded by AngloGold and Northgate Minerals at the ER and RDN projects in Alaska and British Columbia, respectively. Reconnaissance exploration has been completed at the wholly-owned Sutlahine Project, a 170 sq. km claim package northwest of the Thorn Property in northwest British Columbia. Newmont and Rimfire have also completed the initial phase of reconnaissance under terms of the Targeted Exploration Alliance agreement.

Three drilling programs are underway or about to commence. In addition to the Tide drilling program, Rimfire will initiate a drill campaign at the Thorn to test the continuity of Oban Breccia Zone mineralization on strike and at depth, and IP geophysical targets generated in 2004 surveying. The third program is currently underway on the Eagle Property in Alaska, funded by AngloGold.

Results from these programs will be released once all data has been compiled and verified.

On behalf of Rimfire Minerals Corporation

"Henry Awmack" Henry Awmack, Chairman

If you have an E-mail address and would prefer to receive Rimfire's news through this format, please E-mail us at info@rimfire.bc.ca The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

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From:
Sent:
To:
Subject:
To: Subject:

Rimfire Minerals Corporation [info@rimfire.bc.ca] Tuesday, November 23, 2004 6:31 AM Schroeter, Tom EM:EX Rimfire & Serengeti Discover New Gold Zone At Tide Property

SW-Nov. 24/04

Re: News Archive - Tuesday, November 23, 2004 Rimfire & Serengeti Discover New Gold Zone At Tide Property

129 metres of 1.0 g/t gold intersected in diamond drilling

Vancouver, BC, November 23, 2004: Rimfire Minerals Corporation (TSX-V:RFM) and Serengeti Resources Inc. (TSX-V:SIR) are pleased to report the discovery of bulk tonnage style gold mineralization in diamond drilling funded by Serengeti at the Tide Property. The Tide Property is ideally located on the Granduc Mine Road, 36 kilometres north of the deep-water port facilities at Stewart, BC.

Gold mineralization was intersected at the 36 Zone, where hole TIDE04-03 averaged 1.00 g/t gold over 129.4 metres, including a 39.6 metre intersection averaging 1.92 g/t gold.

"TIDE04-03 is the first drill hole to test the 36 Zone soil geochemical anomaly, a 450 x 350 metre, greater than 0.5 g/t gold in soil anomaly that remains open in all directions," explains David Caulfield, President and CEO of Rimfire. "The hole was collared in the middle of the soil anomaly with better than 1.0 g/t gold values and this is reflected in the drill hole where mineralization was found throughout its entire length. With our success at the 36 Zone, we look forward to testing the full extent of the 36 Zone and testing other soil geochemical anomalies with similarly high gold-in-soil values found on strike and to the south."

"The Stewart area has a long mining history and is richly endowed with precious metals," states David Moore, President and CEO of Serengeti. "We see evidence of this in the Tide Property's proximity to two past producing mines at Premier-Silbak and Scottie Gold, south of the Property."

A total of 589 metres of drilling was completed in four reconnaissance holes testing the Arrow, South Pit, High Grade Pit and 36 zones.

Rimfire purchased the Tide Property outright from Newmont Exploration Canada Limited in 2001, subject to a 1.5% Net Smelter Royalty (NSR). Serengeti is earning a 51% interest in the Tide Property by spending \$1.435 million in exploration, paying \$100,000 cash and issuing 325,000 shares by 2007. Rimfire is acting as project operator.

Tide Property -- Stewart-Sulphurets Corridor, BC

Rimfire and Serengeti were attracted to the Tide Property by its large, poorly explained soil and silt geochemical anomalies, the extent and high grades of its polymetallic mineralization, favourable infrastructure and breadth of mineralization in the Stewart-Sulphurets corridor. The Stewart-Sulphurets gold camp hosts such deposits as the Kerr-Sulphurets Gold deposits (3.4 million oz. gold) and Silbak-Premier Mine (2.1 million oz. gold, 43 million oz. silver).

Mineralization on the Property is related to a 200-1000 metre wide, hornblende-feldspar porphyry sill complex, an offshoot of the lower Jurassic Summit Lake Stock. Modern exploration of the Property, dating back to 1979, has identified 11 precious metal showings within a 7 square kilometer area. Work and date has indicated that the property has the potential to host both oulk tonnage targets (36 Zone) distal to the porphyry sill and high grade veins (Arrow Fault, High Grade Vein) both within the sill and peripheral to it.

Technical Report

#### 36 Zone Drilling

The 36 Zone consists of an east-west trending fracture zone mineralized with pyrite, arsenopyrite and lesser pyrrhotite. The 36 Zone discovery hole tested a portion of the 350 metre by 150 metre core of the soll anomaly defined by greater than 1 g/t gold values. <u>Gold mineralization</u> occurs in sulphide+/-quartz veinlets and parallel joint surfaces. Joint and fracture density ranges from 10 fractures per metre to as high as 50 per metre locally. Gold mineralization occurs over the entire length of the hole, averaging 0.89 g/t gold over its 168.25 metre length. The drill hole was oriented orthogonal to the dominant fracture set striking east-west and dipping 50-600 to the north. Drill hole locations and the 36 Zone cross section can be found on the Companies' websites, www.rimfireminerals.com and www.serengetiresources.com.

36 Zone Significant Intercepts

Hole	From (m)	TO (m)	Interval(m)	Gold(g/t)
TIDE04-03	2.13	131.52	129.39	1.00
includin	ig 44.78	81.61	39.60	1.92
includin	ig 63.43	81.61	18.18	2.75
TIDE04-03	149.50	158.66	9.16	1.15

Other Drilling Intersections of note from the other three holes include a 106 metre interval of weak porphyry-style mineralization in hole TIDE04-02. This hole tested the core of an anomalous gold-silver-copper-molybdenum-in-soil anomaly centred over the porphyry sill approximately <u>1</u> kilometre east of the 36 Zone. Hole TIDE04-01 targeted the South Pit showing, a 15 metre wide alteration zone hosting quartz-arsenopyrite veins assaying 4.6 g/t gold over 2 metres and 4.4 g/t gold over 1 metre in surface chip samples. The final hole of the program, TIDE04-04, was directed at the Arrow Zone and massive sulphide float boulders, assaying up to 105 g/t gold and 598 g/t silver. Notable intersections are summarized below:

South Pit Showing -- TIDE04-01 (94.18m) • 49.44 to 50.25 m (0.81m) of 1.91 g/t gold and 3.5 g/t silver

High Grade Pit Zone -- TIDE04-02 (167.94m)
• 43.41 to 149.36 m (105.95 m) - 0.10 g/t gold, 5.0 g/t silver, 638 ppm
copper, 57 ppm molybdenum
including 140.45 to 141.66 (1.21 m) - 0.24 g/t gold, 118.0 g/t silver,
5960 ppm copper, 84 ppm molybdenum

Arrow Zone -- TIDE04-04 (166.12m) • 5.42 to 6.33 m (0.91 m) -- 1.74 g/t gold, 82.0 g/t silver, 803 ppm copper, 2260 ppm lead, 2940 ppm zinc • 30.77 to 33.78 m (3.01 m) -- 1.40 g/t gold • 93.98 to 96.80 m (2.82 m) -- 0.08 g/t gold, 23.5 g/t silver, 1244 ppm copper, 1320 ppm lead, 1.38% zinc • 109.23 to 110.63 m (1.40 m) -- 1.48 g/t gold, 15.9 g/t silver

Analytical results from the current program were completed at ALS Chemex in North Vancouver, BC. Disclosure of prior results was made in a technical report filed on SEDAR on February 23, 2004, and a news release dated September 21, 2004. The technical information in this

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news release has been prepared in accordance with Canadian regulatory requirements set out in National Instrument 43-101 and reviewed by the Companies' qualified persons, David Caulfield, P. Geo., President and CEO of Rimfire Minerals Corporation and David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc. A detailed description of Quality Assurance / Quality Control procedures is available on the Companies' websites. Equity Engineering Ltd. provided geological and project management expertise and Driftwood Diamond Drilling Ltd. provided diamond drilling services.

Rimfire is an aggressive, well-financed mineral exploration company with a portfolio of highly prospective gold and silver properties in British Columbia and Alaska. Partners include AngloGold (U.S.A.) Exploration Inc., Newmont Mining Corporation, Northgate Minerals Corporation, Cangold Limited, and Serengeti Resources Inc.

Serengeti is a mineral exploration company, under experienced new management who bring a solid track record of discovery. Serengeti is focused on discovery of copper-gold and gold-silver deposits in British Columbia, especially in the highly prospective Quesnel Trough and Stewart mining camp.

For further information, please contact:

Rimfire Minerals Corporation David A. Caulfield, President and CEO Jason Weber, Manager, Corporate Communications 604-669-6660, info@rimfire.bc.ca

Serengeti Resources Inc. David W. Moore, President and CEO 604-689-7761 Jim Romano, Investor Relations 604-898-7917 Email: dmoore@serengetiresources.com

The TSX Venture Exchange has neither approved nor disapproved the contents of this news release.

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From:Lisa May [Lisam@rimfire.bc.ca]Sent:Thursday, September 01, 2005 8:50 AMTo:Schroeter, Tom EMPR:EXSubject:RIMFIRE AND SEREGETI EXPAND 36 ZONE AT TIDE

Vancouver, BC - September 1, 2005: Rimfire Minerals Corporation (TSX-V:RFM) and partner Serengeti Resources Inc. (TSX-V: SIR) report on results from the Tide Project 36 km north of Stewart, BC. Serengeti funded exploration that included eight diamond drill holes totalling 967 metres. This program expanded the 36 Zone gold mineralization downdip and in both directions along strike, while infill soil geochemical sampling has increased the gold-arsenic+/-antimony soil geochemical anomaly coincident with the 36 Zone to an area of 0.5 by 2.1 kilometres.

David Moore, President of Serengeti stated, "The 36 Zone soil geochemical anomaly is much larger than first recognized and presents a compelling target with soil values exceeding 0.5 g/t gold and locally up to 16.2 g/t gold. Drilling to date has tested approximately 5% of this area, intersecting broad zones of gold mineralization indicating the 36 Zone is part of a large mineralized system. Our next step is to evaluate the <u>lithological</u> and <u>structural controls</u> on gold mineralization in order to better target future drilling campaigns."

The primary focus of the 2005 drilling was to follow up the 2004 discovery at the 36 Zone where drill hole <u>TIDE04-03</u> averaged 1.00 g/t <u>gold over 129.4 metres</u>. Hole TIDE05-07 extended gold mineralization 45 metres along strike to the northeast, intersecting <u>55.67 metres of 0.74</u> g/t gold followed by a 50.05 metre intersection averaging 0.45 g/t gold further downhole. TIDE05-08 stepped back 60 metres on section from the discovery hole extending the zone to a depth of 110 metres, intersecting a 26.14 metre interval of 1.4 g/t gold within a 121.73 metre interval of 0.72 g/t gold. A second intersection further downhole returned 1.12 g/t gold over 18.29 metres. TIDE05-10 tested the zone 105 metres to the southwest, intersecting 60.31 metres of 0.44 g/t gold. A fourth hole, 225 metres south-southwest of the 2004 hole TIDE04-03, tested a geophysical EM conductor, intersecting 6.72 g/t gold over 0.51 metres. Holes TIDE05-05, 06, 11 and 12 were targeted at the <u>52</u> Zone.

2005 Diamond Drilling Results

Hole	Zone	Total Depth (m)	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)
TIDE05-05	52 Zone	39.01	26.01	26.52	0.51	1.08	18.8
TIDE05-06	52 Zone	63.40	47.35	49.19	1.84	4.21	6.3
	incl	uding	47.35	47.94	0.59	6.24	8.8
TIDE05-07	36 Zone 2	11.23	58.78	114.45	55.67	0.74	0.5
		uding	58.78	68.38	9.60	1.31	0.6
and including		98.22	114.45	16.23	1.03	1.0	
			139.64	189.69	50.05	0.45	0.9
			209.29	211.23*	1.94	2.75	5.3
TIDE05-08	36 Zone 2	12.45	29.2	36.56	7.36	0.72	0.9
			54.98	176.71	121.73	0.72	0.6
including		124.51	150.65	26.14	1.40	0.8	
			194.16	212.45	18.29	1.12	0.7
TIDE05-09		65.22	62.08	62.59	0.51	6.72	3.4
TIDE05-10	36 Zone 1	66.12	25.91	28.95	3.04	2.49	3.8
			80.77	141.08	60.31	0.44	1.1
TIDE05-11		53.64	30.43	31.17	0.74	2.74	1.8
TIDE05-12	52 Zone	56.69	No sig	nificant	results		

\* Hole terminated in fault zone

Infill soil geochemical sampling between the 36 Zone and the South Pit soil anomalies to the south has shown that the two anomalies are continuous as defined by gold values in excess of 500 ppb (0.5 g/t) gold. This gold-arsenic+/-antimony anomaly is now approximately 500 metres by 2100 metres in size, with diamond drilling having tested an area of 170 by 350 metres. The 36 Zone remains a compelling bulk tonnage-style gold target. Favourable results from preliminary metallurgical studies (see news releases dated June 25 and April 8, 2005) show that this mineralization is amenable to leaching, with gold recoveries averaging 73-81%.

Prospecting, trenching and diamond drilling were completed at the 52 Zone, where high grade gold and silver mineralization was discovered in 2004. Mineralization at the 52 Zone consists of steeply-dipping, west-northwest trending,

quartz-pyrite-arsenopyrite+/-sphalerite-galena-sulphosalt veins from 0.1 m to 0.75 m in width. Trench vein chip sample results range from 0.25 metres of 158.5 g/t gold and 363.0 g/t silver to 0.5 metres of 2.4 g/t gold and 57.5 g/t silver. Subsequent diamond drilling, combined with the surface results has shown mineralization to be variable in nature, with the best drill intersection averaging 6.24 g/t gold and 8.8 g/t silver over 0.59 metres in hole TIDE05-06. The 52 Zone occurs within a corridor of west-northwest trending veins characterized by a large area of anomalous antimony-silver-arsenic+/-gold soil geochemistry. Prospecting along this corridor yielded chip samples up to 1 km away from the 52 Zone, ranging in value from 0.17 g/t gold and 7.3 g/t silver, to 18.5 g/t gold and 2300 g/t silver over 50 cm and 30 cm, respectively.

Analytical results from the current program were completed at ALS Chemex in North Vancouver, BC. The technical information in this news release has been prepared in accordance with Canadian regulatory requirements set out in National Instrument 43-101 and reviewed by the Companies' qualified persons, David Caulfield, P. Geo., President and CEO of Rimfire Minerals Corporation and David W. Moore, P. Geo., President and CEO of Serengeti Resources Inc. A detailed description of Quality Assurance / Quality Control procedures is available on the Companies' websites. Equity Engineering Ltd. provided geological and project management expertise and Driftwood Diamond Drilling Ltd. provided diamond drilling services.

Rimfire is an aggressive, well-financed mineral exploration company with a portfolio of highly prospective gold and silver properties in the western Cordillera. Partners include AngloGold (U.S.A.) Exploration Inc., Barrick Gold Corporation, Newmont Mining Corporation, Northgate Minerals Corporation, Cangold Limited, and Serengeti Resources Inc.

Serengeti is a mineral exploration company, under experienced management who bring a solid track record of discovery. Serengeti is focused on discovery of copper-gold and gold-silver deposits in British Columbia, especially in the highly prospective Quesnel Trough and Stewart mining camp.

For further information, please contact:

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Serengeti Resources Inc. David W. Moore, President and CEO, 604-689-7761, Robert Ferguson, Investor Relations, Freeform Communications Inc.,

From: Sent: To: Subject:

Serengeti Resources Inc. [info@serengetiresources.com] Wed, May 31, 2006 10:21 AM Schroeter, Tom EMPR:EX Serengeti Outlines 2006 Summer Drilling Plans

-> Kwanika -> Tchentlo -> Tido

Serengeti Outlines 2006 Summer Drilling Plans 

Vancouver, B.C., May 31, 2006 . . . Serengeti Resources Inc. (TSX-V: SIR) is pleased to provide an outline of planned exploration activities for the upcoming field season. Drilling programs are scheduled for two of the Company's Quesnel Trough properties and geophysical and geochemical surveys are planned on two other properties in the Trough.

The Quesnel Trough is Canada's largest porphyry copper-gold belt and includes the Kemess mine (300,000 oz./yr. gold, 75 million lbs./yr.

copper) and the Mt. Milligan development project (206 million tonne resource grading 0.247% copper, 0.6 g/t gold). Serengeti controls 12 separate properties totaling over 365 sq. km. along this belt. Field work is also planned on the Tide gold property located near Stewart BC, where prior drilling has indicated the potential for a bulk tonnagestyle gold target. Listed below are some highlights of the planned program.

Kwanika Property:

An integrated program of geophysical and geochemical surveying and a 2500 foot drilling program is planned for this road-accessible property located 85 km. north of Mt. Milligan. Induced polarization (IP) geophysics will be conducted over a number of highly attractive targets outlined in an airborne survey flown by the company in 2005. This will be followed by drilling that will initially test down-dip of a prior drill intersection that returned 0.32% copper over 86 metres. Sampling of a mineralized outcrop by Serengeti in 2005, from the vicinity of this prior hole yielded 1.07% copper, 0.4 g/t gold and 0.05% molybdenum in a grab sample. Another priority target for drilling is an area located about 1.5 km north of the previously drilled zone where a composite grab sample in 2005 returned 0.69% copper and 0.20 g/t gold in the vicinity of an attractive airborne geophysical target. A line cutting and sampling crew has been mobilized to the property, geophysical surveying is scheduled for mid June with drilling planned for mid July.

705m Tchentlo Property: An initial drill program of 1000 feet in four holes is planned to test attractive geophysical targets on the Tchentlo property located 45 km.

west of Mt Milligan. IP and magnetic geophysical surveying on the property in 2005 located three strong IP chargeability zones that potentially reflect porphyry copper-gold systems. These target areas are covered by an apparently thin veneer of overburden that masks the target zones yet has yielded anomalous copper and gold values in prior geochemical sampling. A small-diameter, highly portable and cost-effective drill will be used for this work and drilling is planned for late July or early August.

In addition to the above, the Company controls a number of other properties with coppergold potential in the Quesnel Trough. Several of these already have drill targets defined by anomalous soil geochemical surveys and induced polarization geophysical surveys. These include the Croy-Bloom, Germansen, Valleau and Choo properties. Drilling is also warranted on the Davie Creek property, a molybdenum prospect on which prior drilling showed encouraging mineralization including 0.073 % molybdenum over a core length of 203 metres, to test the target zone which has only been drilled over about 650 metres of an indicated anomaly length of 3000 metres. Other claim blocks are in various stages of exploration and management is encouraged by their potential.

Exploration funds may be directed to some of these other targets through the course of the upcoming season.

### Tide Project:

Serengeti also intends to fund a detailed sampling and geological mapping program that has been proposed by its partner Rimfire Minerals Corp, for the Tide property located near Stewart BC. This work will focus on the Crest (or 36) Zone, where drilling in 2004

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# Schroeter, Tom EMPR:EX

From: Serengeti Resources Inc. [info@serengetiresources.com]

Sent: Thu, October 5, 2006 6:34 AM

To: Schroeter, Tom EMPR:EX

Subject: American Creek and Serengeti sign Tide Project Letter of Intent

## <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">



### Thursday, October 05, 2006 American Creek and Serengeti sign Tide Project Letter of Intent

**Vancouver, British Columbia, October 5, 2006... American Creek Resources Ltd. (TSX-V:AMK) and Serengeti Resources Inc. (TSX-V:SIR)** are pleased to announce that they have signed a binding Letter of Intent ("LOI") under which American Creek will purchase Serengeti's right to earn a 51% interest in the Tide Project from Rimfire Minerals Corporation. Upon completion of the earn-in, Rimfire will hold the remaining 49% interest, and Serengeti will retain a 1% NSR on American Creek's interest.

Pursuant to the LOI, American Creek will pay \$75,000 and issue 354,000 of its common shares to Serengeti, and will assume Serengeti's responsibilities under an agreement dated November 20, 2003, between Serengeti and Rimfire, including a \$40,000 cash payment to Rimfire. In addition, American Creek will expend an aggregate of approximately \$585,000 on the Tide Project by the end of 200Z, including a repayment to Serengeti of up to \$100,000 for the fall 2006 exploration program conducted and funded by Serengeti. Serengeti's remaining obligations are to issue 75,000 of its common shares to Rimfire and 25,000 of its common shares to an underlying vendor. This transaction is expected to close October 27, 2006 and is subject to regulatory approval and a review by American Creek of the underlying property agreements.

The Tide Project consists of the Tide 1 -- 4 Claims (29.6 sq. km.) located approximately 36 km. north of Stewart, British Columbia. The Tide Project is contiguous with American Creek's Electrum Project. Recent work on the Tide Project has focused on a bulk-tonnage gold target at the 36 Zone, where drilling in 2004 and 2005 intersected wide intervals of gold mineralization including 129.4 metres averaging 1.0 g/t gold. A copy of the NI 43-101 Summary Report on the Tide Project dated March 1, 2006 may be viewed on SEDAR at www.sedar.com (Rimfire Minerals Corporation, Technical Report filed May 12, 2006).

American Creek Resources Ltd. is a Canadian mineral exploration company focused on the acquisition, exploration and development of gold and silver deposits, with 8 projects in British Columbia, Canada. The Corporation is currently conducting a Phase II exploration program on the Electrum gold-silver project.

Serengeti Resources Inc. is a mineral exploration company focused on the discovery of copper, gold and molybdenum deposits in British Columbia, especially in the highly prospective Quesnel Trough. Serengeti intends to use the proceeds from this transaction and funds received from recent warrant exercise to follow up encouraging results recently announced at its Kwanika copper-gold project located 85 km north of Mt.

Milligan (See NR September 20, 2006).

### For further information, please contact:

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### Serengeti Resources Inc.

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The TSX Venture Exchange has neither approved nor disapproved the contents of this news release.

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