

**TEUTON RESOURCES CORP. / MINVITA ENTERPRISES LTD.**

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**NEWS RELEASES****JUNE 3, 1997 - FORMAL AGREEMENTS SIGNED RE ACQUISITION OF INTERESTS IN BUFFALO HEAD CRATON, ALBERTA**

Vancouver, BC - Teuton Resources Corp. has completed a formal agreement to acquire an option to earn a 100% interest in 9 townships located within the Buffalo Head Craton in north central Alberta. Minvita Enterprises Ltd. has completed a formal agreement to acquire an option to earn a 100% interest in 8 townships located within the Buffalo Head Craton in north central Alberta. Ashton Mining of Canada Inc., Alberta Energy Corporation and Pure Gold Resources Inc. recently announced a significant diamond discovery on a portion of their holdings within the Buffalo Head Craton.

Terms of the agreements are identical to those contained in previously signed letters of intent, as detailed in news releases dated May 9, 1997. The formal agreements are subject to the approval of the Vancouver Stock Exchange.

**SEPT. 15, 1997 - FIRST DRILLING RESULTS FROM 1997 PROGRAM ON CLONE PROPERTY**

Vancouver, BC - Assay results have been received for the first two holes of the 1997 drilling program on the Clone property, located 12 miles southeast of Stewart, British Columbia. Holes 97-1 and 97-2 were drilled on the same azimuth with dips of 45 and 50 degrees, respectively, to test for depth extensions of gold-cobalt mineralization exposed in several trenches at the southern end of the Main Zone. Twelve holes drilled in this vicinity in 1996 were unsuccessful in following the mineralization to depth. The first two holes of the 1997 program were collared in accordance with a re-interpretation of the attitude of the gold-cobalt bearing structures.

Encouraging intercepts of gold-cobalt mineralization were encountered in Hole 97-2 as follows:

Hole #	Interval (feet)	Width * (feet)	Gold (oz/ton)	Cobalt (%)	Gold Equiv. ** (oz/ton)
97-2	210.0 - 241.1	31.1	0.212	0.047	0.259
includes	219.0 - 232.0	13.0	0.448	0.081	0.524
	296.9 - 313.3	16.4	0.212	0.125	0.337
includes	296.9 - 308.4	11.5	0.291	0.152	0.443

\* Drill indicated width.

\*\* Current gold price is \$322 (US) per oz. and the cobalt price is \$23.85 (US) per pound. The gold equivalent ratio is based on cobalt priced at \$16.10 (US) per pound.

Both holes 97-1 and 97-2 also encountered several intervals of lower-grade gold-cobalt mineralization from 0 to 200 feet depth. Hole 97-1 was terminated at the 200 foot mark and consequently did not have a chance to intersect the higher-grade mineralization exposed below that level in Hole 97-2. It is anticipated that both of these holes will be re-entered and deepened before the end of the 1997 program (Hole 97-2 was terminated at 314 feet).

The drill is currently at 400 foot depth on Hole 12, testing gold and gold-cobalt mineralization exposed by trenching in 1996 in the Anderson zone. The area is some 3,800 feet along strike of the southernmost

mineralization in the Main Zone and represents a 2,000 foot step-out from the most northerly drilling in the 1996 program.

The Clone project is a 50-50 joint venture between Teuton Resources Corp. and Minvita Enterprises Ltd. centered 12 miles southeast of Stewart, British Columbia.

#### **DIAMOND INDICATOR MINERALS DISCOVERED WITHIN BUFFALO HEAD CLAIMS**

Results have been received from a preliminary till sampling program across Teuton and Minvita's recently optioned holdings in the Swan Hills area in the southern portion of the Buffalo Head craton, Alberta. Samples from near the central, north-south boundary separating Teuton and Minvita's properties contained chrome diopsides, 75% of which have been analysed as being within the diamond inclusion field. These samples appear to be situated down-ice from circular magnetic features indicated in regional airborne magnetometer survey maps.

A high-resolution airborne geophysical survey is planned to cover both properties.

#### **SEPT. 22, 1997 - ADDITIONAL 1.15 MILLION ACRES ACQUIRED IN ALBERTA DIAMOND HUNT**

Teuton Resources Corp. ("Teuton") and Minvita Enterprises Ltd. ("Minvita") are pleased to announce the joint acquisition of a 100% interest in a large one million plus acre parcel of ground situated 50km northwest of High Level, Alberta. The ground was acquired from an employee in consideration for reimbursement of recording costs.

Teuton and Minvita have also entered into discussions aimed at pooling their holdings in the Swan Hills area of Alberta where recent sampling has uncovered diamond indicator minerals. The Swan Hills property would comprise 390,000 acres giving Teuton and Minvita joint interest in over 1,500,000 acres in the rapidly growing Alberta diamond hunt.

Teuton and Minvita plan to begin exploration programs on these properties following the completion of the field season and current drilling program on the Clone property in Northwest British Columbia.

#### **OCT. 2, 1997 - FURTHER DRILLING RESULTS FROM CLONE PROPERTY**

Vancouver, BC - Assay results have been received for Holes 97-1 to 97-9, and 97-11 from the 1997 drilling program on the Clone property, located 12 miles southeast of Stewart, British Columbia. Results for the final seven holes of the program are pending.

Significant intersections of gold or gold-cobalt mineralization are reported on the table overleaf. Holes 97-1 to 11 were all collared within the Main zone and were designed to test for mineralization at depths of 200 feet or greater. Results indicate that this portion of the program was very successful in following both "H" and "S" type mineralization to depth.

Holes 97-1 and 97-2 were drilled from the same collar at 45 and 50 degrees, respectively, to test for gold-cobalt mineralization below the Trench #81 area at the southeast end of the Main zone. Hole 97-1 was re-entered in an attempt to intersect the up-dip extension of a 16.4 foot interval in hole 97-2 (from 296.9 to 313.3 feet) grading 0.212 opt gold and 0.125% cobalt. This proved successful when 97-1 intersected a 17.0 foot interval (from 300.2 to 317.2 feet) grading 0.223 opt gold and 0.125% cobalt. Hole 97-3, also drilled from the same collar as 97-1 and 2, but at a 60 degree dip and with a slightly different azimuth, was terminated at 250 feet and consequently did not go far enough to reach the gold-cobalt mineralization encountered at depth in the first two holes.

Holes 97-4 to 7, inclusive, were drilled at varying dips and azimuths in an attempt to intersect "H" type mineralization below the intersection recorded in Hole 25 of the 1996 program. Two of these holes were successful and confirm that, at depth, cobalt values also occur with the "H" style of mineralization.

Hole 97-8 was collared in an attempt to trace the lateral extension of "S" type mineralization encountered in Hole 18 (1996 program) grading 1.80 opt gold and 0.31% cobalt over 16.4 feet from 403.5 to 419.9 feet. This hole failed to intersect significant "S" type mineralization so the drill was moved to a new location where three holes were drilled, #'s 97-9, 10, and 11, in accordance with the structural theory which was successful in Holes 97-1 and 2. Holes 97-9 and 97-11, drilled at 50 and 55 degree dips, respectively, both intersected "S" type gold-cobalt mineralization at 341 and 380 feet, respectively. A second "S" structure was encountered at 438 feet in Hole 97-11 grading 0.399 gold equivalent over 15.6 feet. Complete assay results are awaited for Hole 97-10 drilled at a dip of 45 degrees, as well as Holes 97-12 to 97-17.

#### CLONE PROPERTY ASSAY RESULTS DRILL HOLES 97-1 TO 97-9, 97-11

Hole #	Interval (feet)	Width * (feet)	Gold (oz/ton)	Cobalt (%)	Gold Equiv. ** (oz/ton)
97-1	124.0 - 167.3	43.3	0.074	0.035	0.109
	300.2 - 317.2	17.0	0.223	0.125	0.348
97-2 <i>includes</i> <i>includes</i>	137.8 - 180.4	42.6	0.055	0.019	0.074
	210.0 - 241.1***	31.1	0.212	0.047	0.259
	219.0 - 232.0	13.0	0.448	0.081	0.524
	296.9 - 313.3***	16.4	0.212	0.125	0.337
<i>includes</i>	296.9 - 308.4	11.5	0.291	0.152	0.443
97-3	14.8 - 19.7	4.9	0.351	--	0.351
97-5 <i>includes</i>	295.3 - 353.7	58.4	0.116	0.043	0.157
	345.5 - 353.7	8.2	0.577	0.148	0.725
97-7	283.8 - 297.3	13.5	0.046	0.037	0.083
97-9	49.2 - 76.4	27.2	0.130	--	0.130
	341.2 - 351.0	9.8	0.334	0.129	0.463
97-11	380.6 - 390.4	9.8	0.417	0.123	0.540
	438.0 - 453.6	15.6	0.276	0.123	0.399

\* Drill indicated width.

\*\* Current gold price is \$ 333.00 (US) per oz., cobalt price \$ 24.00 (US) per pound. The gold equivalent ratio is based on a cobalt price of \$ 16.65 (US) per pound.

\*\*\* These intervals were previously reported.

The Clone property is a 50-50 joint venture between Teuton Resources Corp. and Minvita Enterprises Ltd.

ON BEHALF OF THE BOARD

*"Dino Cremonese"*

D. Cremonese, P.Eng., President

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of these news releases.



TEUTON  
RESOURCES  
CORP.

→ Clone

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October 7, 1997

Dear Shareholder / Investor:

Teuton Resources Corp. and Minvita Enterprises Ltd. are pleased to provide you with company news releases issued since the exploration season began in June. During this period, the primary activities have been focused on the continued exploration of our gold/cobalt discovery on the Clone Property in Northwestern British Columbia and the acquisition of mineral exploration permits in the Province of Alberta.

Work programs on the Clone Property included an IP survey, surface trenching, geochemical sampling and diamond drilling. In addition to testing for gold/cobalt mineralization at depth, this year's drilling program was designed to test two theories regarding structural controls for mineralization within the system. Company geologists are encouraged by the results since significant intersections of gold or gold-cobalt mineralization were encountered at depth in numerous drill holes. This year's re-interpretation of the attitude of the mineralized structures was confirmed by drilling that intersected gold-cobalt mineralization in areas where drilling in 1996 proved unsuccessful. Although this year's program is now completed, additional drilling and trenching results are pending.

Following the announcement of a significant diamond discovery within the Buffalo Head Craton in Alberta by Ashton Mining of Canada Inc., Pure Gold Resources Inc. and Alberta Energy Corporation, Teuton and Minvita acquired various options to earn 100% interests in over 1.5 million acres in Alberta. A preliminary till sampling program across the Company's Swan Hills properties resulted in the discovery of chrome diopsides (diamond indicator minerals), 75% of which were analyzed as being within the diamond inclusion field. These indicators appear to be situated down-ice from circular magnetic features indicated in regional airborne magnetometer survey maps. The Company is currently planning a high resolution airborne geophysical survey for these properties. This marks the first time that Company exploration programs have continued through the winter months when exploration in Northern British Columbia ceases for the season.

If you would like to receive any further information on either company or its activities, please contact us directly by phone at (604) 682-3680 or 1-800-879-2333, by fax at (604) 682-3992, by email at [teuton@istar.ca](mailto:teuton@istar.ca) or visit our websites; [www.teuton.com](http://www.teuton.com) and [www.minvita.com](http://www.minvita.com).

Best regards,

Andrew Bowering

PRIME  
3rd Quarter Ended Sept. 30/95

Red(C-2)

Prime Resources Group Inc. ("Prime") owns 100% of the Eskay Creek mine and a 40% interest in the Snip mine, both located in northwestern British Columbia.

#### THIRD QUARTER 1995 HIGHLIGHTS

- Net income was \$9.5 million or \$0.12 per share.
- Gold equivalent production was a record 92,091 ounces at a cash cost of US\$187 per equivalent ounce, including third party smelting costs.
- Exploration drilling at Eskay Creek intersected a new high grade gold and silver zone.
- Prime will acquire equity interests in two Vancouver-based exploration companies.

#### OPERATIONS

##### ESKAY CREEK MINE

During the third quarter, the Eskay Creek mine shipped 26,274 tons of ore, containing 1.95 ounces of gold and 90.4 ounces of silver per ton, to smelters in Japan and Quebec. This resulted in gold equivalent production of 79,018 ounces. Cash costs increased marginally from the second quarter to US\$187 per gold equivalent ounce.

The mine has revised its 1995 production target upward to 310,000 gold equivalent ounces based on the excellent results achieved during the first nine months of 1995. In the fourth quarter, a test lot of 2,500 tonnes of ore will be sold to a smelter in Mexico.

Silver production continued to exceed expectations in the first nine months of 1995. The 6.9 million ounces produced in 1995 places Prime among the major silver producers in the world.

##### SNIP MINE

A decline in ore grade at the Snip mine reduced gold production by 7% compared with the third quarter of 1994. A total of 47,066 tons of ore averaging 0.758 ounces of gold per ton were processed, resulting in production of 32,681 ounces (Prime's share, 13,023 ounces). Third quarter cash costs increased 6% to US\$189 per ounce as compared with the similar period in 1994. Year to date, ore grades have approximated the average life-of-mine reserve grade and are projected to remain at this level for the remainder of the year.

##### EXPLORATION PROGRAM

At the Eskay Creek mine, the NEX zone, a moderately north-dipping stratigraphic extension of the orebody, was tested with 10 diamond drill holes. All holes encountered min-

eralization. The most significant result was an intersection grading 2.17 ounces of gold and 91.3 ounces of silver per ton over 16 feet. A further 7-hole drilling program is completed and assay results are pending.

At the Snip mine, a 53-hole drill program on the Twin West zone identified a geologic resource of 30,000 tons averaging 0.57 ounces of gold per ton. To better define this zone and investigate deeper targets, a 2,300 feet underground development and drilling program will commence immediately.

In October, the Company and Homestake Canada Inc. ("HCI"), Prime as to 49% and HCI as to 51%, entered into an agreement to acquire flow-through common shares in Teuton Resources Corp. ("Teuton") and Minvita Enterprises Ltd. ("Minvita"), subject to regulatory approval. Teuton and Minvita will spend a minimum 90% of the \$2.65 million in proceeds on exploration of their highly prospective 12,000-hectare Clone property located southeast of Stewart in British Columbia. A program of trench sampling returned significant gold and silver intersections in two different zones, justifying the immediate commencement of a diamond drill program. Results of the drill program are expected later this year.

The Company and HCI have optioned 390 hectares of land in the Kirkland-Larder Lake Break located north of Timmins in Ontario and Quebec. Several deep diamond drill holes will test the downward extension of a zone of known mineralization in late 1995.

Total 1995 exploration costs are forecast at \$3.5 million. Preliminary estimates for 1996 indicate the Company will participate in \$7.9 million in exploration programs, exclusive of the investments in Teuton and Minvita.

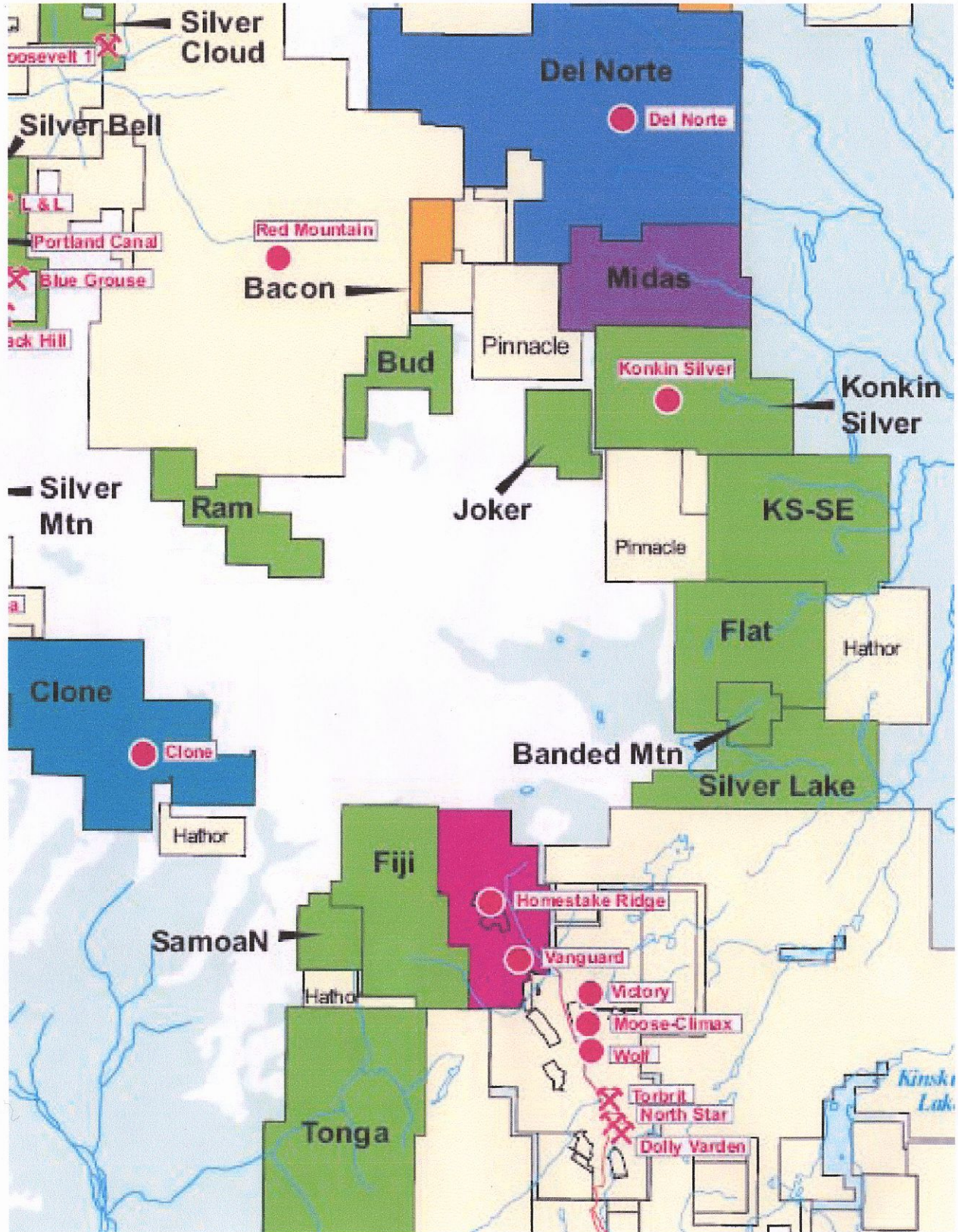
#### FINANCIAL

Net income rose to \$9.5 million or \$0.12 per share for the quarter ended September 30, 1995, compared with net income of \$2.1 million or \$0.03 per share for the third quarter of 1994. Net income for the first nine months increased to \$25.2 million or \$0.33 per share, compared with \$5.7 million or \$0.08 per share for the corresponding period in 1994. The significant improvement in the Company's results reflects the commencement of commercial production of the Eskay Creek mine on January 1st of this year.

Gold equivalent production increased to 92,091 ounces, compared with 14,091 ounces (Snip only) reported in the three months ended September 1994. Cash operating costs

→ Clone

Jan. 17/07



→ Clone

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## JOINT NEWS RELEASE

### DRILLING BEGINS ON CLONE PROPERTY

Vancouver—Friday, August 25, 2006--Canasia Industries Corporation (“CAJ:H:TSX-V”) (Canasia), Silver Grail Resources Corp. (“SVG:TSX-V”) (“Silver Grail”) and Teuton Resources Corp. (“TUO:TSX-V”) (“Teuton”) are pleased to announce that drilling is under way on the Clone gold-cobalt property, situated 12 miles southeast of Stewart, British Columbia.

The initial phase of drilling will test several gold-bearing sub-parallel shears in the Main Zone, northwest along strike of a hole drilled in 2003 that contained a 27.8 foot intercept grading 2.357 oz/ton gold (see Silver Grail and Teuton News Release dated Dec. 9, 2003). Results from a detailed structural study of the Main Zone completed in 1998, which defined a gentle, northerly plunging orientation to gold-bearing shoots within the shears, have been incorporated in the design of the 2006 program. E. R. Kruchkowski, P. Geol., who supervised the \$3 million program on the Clone from 1995-8, recently visited the property to site drill collar locations and supervise pad construction.

The Clone property is jointly owned by Silver Grail and Teuton. Canasia holds the property under an option agreement with Silver Grail-Teuton whereby it can earn a 50% interest by expending \$1.5 million over 5 years.

“Dave Derby”, President

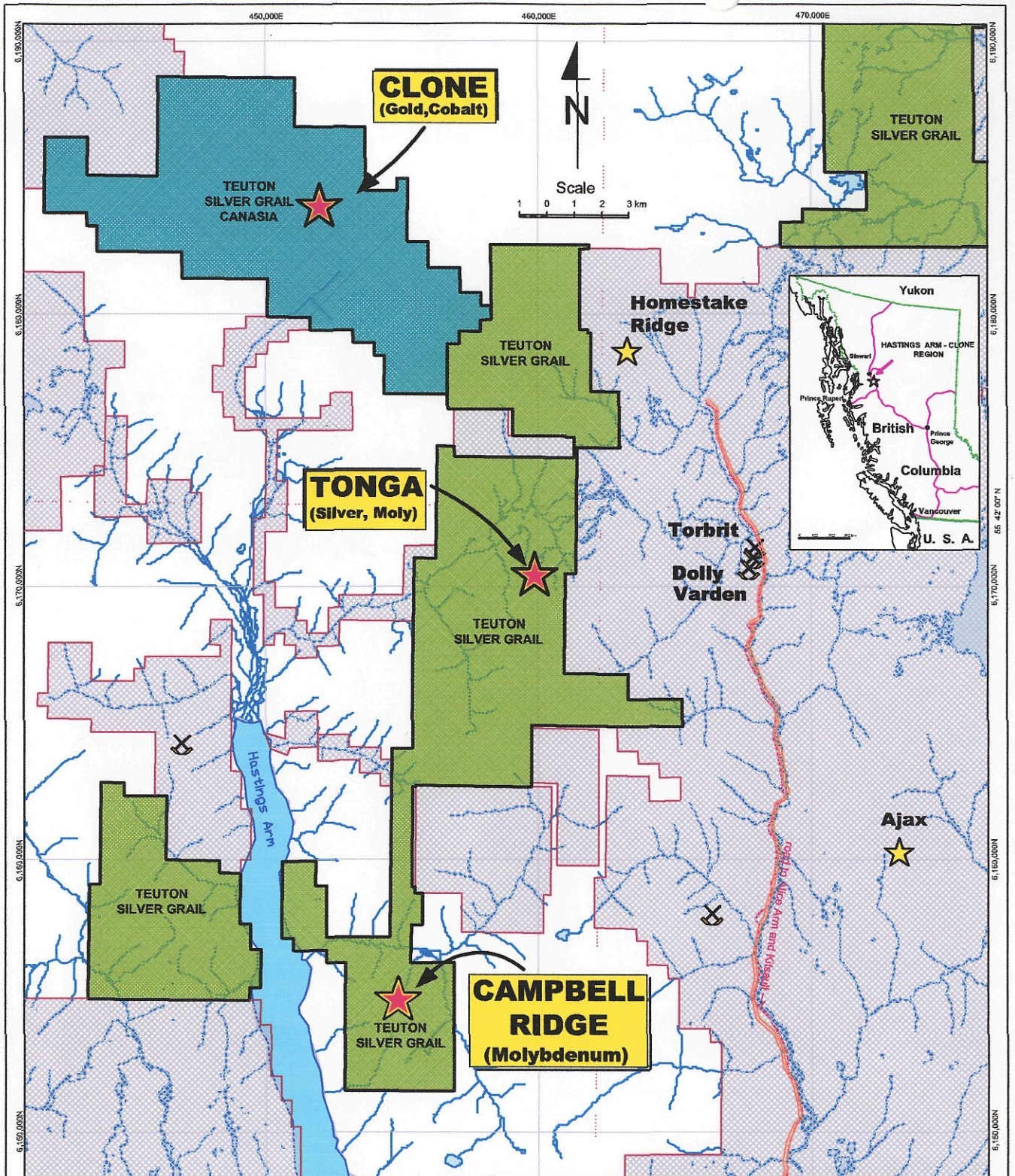
“D.Cremonese, P.Eng.”, President

Canasia Industries Corporation

Teuton Resources Corp  
Silver Grail Resources Corp.

*The foregoing securities have not been, nor will be, registered under the United States Securities Act of 1933, as amended, and may not be offered or sold within the United States or to, or for the account or benefit of U.S. persons absent U.S. registration or an applicable exemption from U.S. registration requirements. This release does not constitute an offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any state where such offer, solicitation or sale would be unlawful.*

*This news release includes certain forward-looking statements concerning the future performance of our business, its operations and its financial performance and condition, as well as management’s objectives, strategies, beliefs and intentions. Forward-looking statements are frequently identified by such words as “may”, “will”, “plan”, “expect”, “anticipate”, “estimate”, “intend” and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of*



**LEGEND**

- TEUTON/SILVER GRAIL PROPERTIES
- TEUTON/SILVER GRAIL/CANASIA PROPERTIES
- OTHER PROPERTIES

- Teuton & Silver Grail 2006 Drilling Projects
- Other Active Projects
- Past Producers

TEUTON RESOURCES CORP. (TUO: TSXV)  
 SILVER GRAIL RESOURCES LTD. (SVG: TSXV)  
 CANASIA INDUSTRIES LTD. (CAJ.H: TSXV)

**TEUTON - SILVER GRAIL  
 2006 DRILLING PROJECTS**

Sources: BCGS Geology Map (<http://webmap.em.gov.bc.ca/mapplace>); modified.  
 Mineral Titles (<http://www.mtonline.gov.bc.ca>)

NTS No.: 103P 062, 103P 072  
 Skeena Mining Division

Date: April 2006  
*K. Mastalerz*

Fig. 1



Historically, the Granduc Mine produced copper, silver and gold between 1969 and 1983 and the project is a copper-rich magmatic volcanogenic massive sulphide (VMS-Besshi) deposit of which the most notable examples in BC are the world class copper-silver-gold-cobalt deposits at Windy Craggy. ✓

## **CLONE GOLD - Gold**

### **Clone Target to Be Drilled in August**

Jul 13/06

Recently completed Aeroquest EM and Magnetometer survey has identified several promising geophysical targets.

Four new magnetic lows were identified with one of these, the "Derby zone", lying 800 metres northeast of the main zone being interpreted as particularly prospective.

Approximately \$3 million was spent on the property from 1995-98, mostly on drilling of five sub-parallel shears on the main zone carrying gold and cobalt mineralization. Drilling in 2003 returned a drill intercept of 27.8 feet grading 2.357 oz/ton gold.

## **TONGA – Silver & Molybdenum**

### **Large Silver Anomaly to be Drill Tested in Mid to Late August**

An 800 by 1,800 metre area marked by anomalous EM responses within a magnetic low, coincident with a zone of silver-molybdenum geochemical anomalies discovered by Teuton geologists and confirmed by an Aeroquest survey will be drill tested in mid to late August. Overlapping a previously identified target marked by soil, stream and talus fine geochemical samples (many of which were highly anomalous in silver) the target area is a primary candidate for a major silver and molybdenum discovery.

## **KONKIN SILVER – Silver**

### **Early September Drill Program**

On the Konkin Silver property a 2005 airborne survey identified a large unexplained EM anomaly in sediments east of a volcanic-hosted silver-bearing structure. Owned jointly with our sister company, Silver Grail Resources, the property is scheduled to be drilled in September of 2006 with the anomaly as a primary target. The geology of Konkin Silver bears very strong similarities with the Torbrit Silver Mine south of the property.

## **CAMPBELL RIDGE**

### **To be drilled in late September**

The target is a 2.5 km long trend marked by pervasive molybdenum geochemical soil anomalies. Rock samples within the area returned values from 0.10% to 2.4% Mo. The property is very favorably situated on tide water enhancing its development potential upon a successful discovery.

## **A BOOM IN BC EXPLORATION**

### **\$300 Million in Exploration**

The most recent statistics anticipate that approximately \$300 million will be expended in British Columbia this year on mineral exploration. We expect that the exploration boom in our sector of NW BC will result in one or more major "elephant type" new discoveries and we regard all of our projects as serious candidates for such a discovery.

**NOTE:** Please see attached news release for additional details and visit our web site at [www.teuton.com](http://www.teuton.com) for a complete summary presentation of all our projects. If you are not receiving news releases from us by e-mail please call me so that I can place you on our e-mail list for immediate news updates and please feel free to call me with any comments or questions.

If you require additional maps or other information on our projects please let me know and I will ensure they are sent out to you.

Best regards,

Stan Szary  
Teuton Resources Corp

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### **Konkin Silver** – Jointly owned with **Silver Grail Resources (SVG)**

On the Konkin Silver property the 2005 airborne survey identified a large unexplained EM anomaly in sediments east of a volcanic-hosted silver-bearing structure. Owned jointly with our sister company, Silver Grail Resources, the property is scheduled to be drilled in 2006 with the anomaly and several known high-grade silver-bearing structures as primary targets (*see map attached*).

### **Leduc Silver** – Optioned to Bell Resources Corp. (BL)

Bell Resources has advised Teuton that based on drill results obtained in the 2005 field season and integrated with data obtained from an Aeroquest survey, an extensive drill program on three target areas will be undertaken in 2006 on Bell's Granduc property and Teuton's Leduc Silver property, optioned to Bell Resources (*see map attached*).

### **Clone Gold** – Optioned to Canasia Industries Corp. (CAJ.H)

Promising preliminary data from a recently completed airborne survey over the Clone Gold property is now being analyzed and integrated with field data obtained from previous extensive programs on this property funded by Homestake Mining in 1995 -1996. Canasia has advised that upon completion and receipt of a favourable analysis, a major exploration program will be undertaken on the Clone property, including drilling.

### **Tonga** – Jointly owned with **Silver Grail Resources (SVG)**

Teuton & Silver Grail have recently announced (*see news release attached*) the discovery of a large silver target on the Tonga property. Overlapping a previously identified target marked by soil, stream and talus fine geochemical samples (many of which were highly anomalous in silver) the target area measures 800 metres (2,500 ft.) by 1,800 metres (5,800 ft.). In collaboration with Aeroquest geophysicists Teuton & Silver Grail will be selecting priority targets for drilling in 2006.

### **Treaty Creek & Bonsai**

These two large properties, strategically located east and west, respectively, of Barrick's Eskay Creek mine are considered by Teuton to be among our star properties.

**Treaty Creek** has been a Teuton property since 1983 and has had \$3.0 million of exploration expenditures to date. Extensive alteration zones on the property contain gold, silver and copper occurrences and the property has been cited in BC government publications as a potential host for an Eskay Creek type deposit. The property adjoins the Noranda/Seabridge Kerr- Sulphurets property to the south which has reported gold reserves of 3.4 million oz. and 2.3 billion lbs of copper.

The **Bonsai** property adjoins to the west of Barrick's Eskay Creek mine property and has been a Teuton property since 1988. To date \$1 million has been spent on the property by Teuton & optionees. Previous drilling has intersected anomalous silver-gold values in Eskay- type stratigraphy (mudstones & rhyolite).

### **Recent Exploration in Progress**

In addition to the above noted properties Aeroquest has completed a winter airborne EM and Magnetometer survey on behalf of Teuton and Silver Grail on their Silver Bell, Bay Silver, Silver Crown, Silver Cloud, Bud and Ram properties situated within the Golden Crescent. Final results of these surveys are expected over the coming weeks.

### **THE WINDWARD AGENCY**

On January 30, 2006 Teuton retained the services of The Windward Agency based out of Charlotte, North Carolina (*see news release attached*). Windward is headed by Kelly Boatright, who has 25 years of experience in providing Investor Relations services to the mineral exploration industry. An initial company presentation was arranged by Windward at this year's PDAC in Toronto, where the Company presented at a luncheon at the National Club to analysts and brokers.

Windward is presently arranging additional company presentations before analysts and brokers for the first half of April.

**Stan Szary**  
**Teuton Resources Corp**

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VTS → Clone  
→ Tonga  
→ Silver Bell  
SW - Jan. 5/06

## Airborne Surveys to Begin at Clone, Tonga & Silver Bell Properties

January 4, 2006, Vancouver, British Columbia: Teuton Resources Corp. ("TUO") ("Teuton") and Minvita Enterprises Ltd. ("MVE") ("Minvita") are pleased to announce that Aeroquest Limited of Milton, Ontario has been retained to fly helicopter-borne geophysical surveys over the jointly-owned Clone, Tonga & Silver Bell properties, located in the Stewart region of northwestern British Columbia. The program will use state-of-the-art time domain (AEROTEM II) EM and aeromagnetic instrumentation and is scheduled to start January 15, 2005.

On the Clone property, the survey is intended to search for extensions of the high-grade gold and gold-cobalt bearing shear zones which were the subject of a \$3 million exploration program from 1995-98. The Clone property was recently optioned to Canasia Industries Corporation ("CAJ.H") ("Canasia") under terms whereby Canasia can earn a 50% interest in the property by spending \$1.8 million over five years (see News Release dated Nov. 30, 2005). Teuton-Minvita will act as operator during the term of the option. Canasia has informed Teuton-Minvita that it has raised the necessary funds to complete the proposed airborne survey.

The airborne geophysical survey over the Tonga property is expected to help delineate an intrusive body postulated as the source of an extensive molybdenum soil geochemical anomaly. A secondary purpose is to search for exhalative horizons hosting silver-lead-zinc mineralization as indicated in float samples, and inferred by widespread geochemical silver-lead-zinc anomalies.

On the Silver Bell property, located a few kilometers northeast of Stewart in the once famous Glacier Creek silver camp, the primary focus of the airborne survey will be to probe for intrusive-related, gold-bearing pyrite/pyrrhotite mineralization such as is found nearby at the Red Mountain gold deposit. Special attention will be paid to a pillow lava horizon which is known to underlie a portion of the property. Elsewhere in the Stewart region, most notably at Eskay Creek and at Anyox, pillow lavas have been found in close proximity to VMS (volcanogenic massive sulfide) deposits.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

We seek safe harbour.  
The TSX Venture Exchange has neither approved nor disapproved the  
information contained herein.

TFS → Clone

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**CANASIA OPTIONS CLONE GOLD PROPERTY  
FROM TEUTON AND MINVITA**

**Vancouver—Wednesday, November 30, 2005**

**Teuton Resources Corp. (“TUO:TSX-V”) (“Teuton”) and Minvita Enterprises Ltd. (“MVE:TSX-V”) (“Minvita”)** are pleased to announce that **Canasia Industries Corporation (“CAJ.H:TSX-V”) (Canasia)** has entered into an option to acquire a 50% interest in Teuton and Minvita’s jointly-owned Clone gold property, situated in the Stewart Mining Camp of northwestern British Columbia.

The Letter Agreement provides that, in order to earn its 50% interest in the Clone property, Canasia will make staged cash payments totaling \$120,000, issue 200,000 shares, and undertake exploration expenditures of \$1,800,000 over the five year term of the option. Option cash and share payments will be divided equally between Teuton and Minvita. Full particulars will be announced upon the signing of the formal option agreement. The acquisition is subject to regulatory approval.

Teuton-Minvita will act as operator during the term of the option

**Clone Property—Previous Exploration**

The Clone property is located 12 miles southwest of Stewart, British Columbia, within the highly mineralized Stewart Complex of volcanic and sedimentary rocks. Famous mines within this Complex include the currently producing Eskay Creek Mine, one of the highest grade gold-silver mines in North America, and the formerly producing Premier gold mine.

More than \$3 million dollars have been spent in exploration on the Clone property to date, mostly between 1995-98. This work was largely funded through a private placement in Teuton-Minvita by Homestake Mining Canada and Prime Resources, at that time co-owners of the Eskay Creek mine.

Exploration of the Clone property began in 1995 with the discovery of several gold and gold-cobalt bearing shears along a 2 mile long, northwest trending mineralized system exposed by retreating snow and ice at the head of Sutton Glacier. The southeastern end of

the system, called the Main Zone, has been the most heavily explored. Here five sub-parallel shears, exposed over strike lengths of up to 1,600 feet, returned exceptional gold values from surface trenching. A selection from 81 trenches follows:

TABLE A TRENCH RESULTS			
Trench #	Structure	Width (feet)	Gold (oz/ton)
4	H-1	18.0	3.59
7	S-1	9.5	1.65
10	S-2B	14.8	2.08
11	H-1	8.9	0.71
12	H-1	22.0	0.56
14	H-1	24.0	1.50
15	H-1	24.6	0.76
16	H-2	4.9	7.18
25	S-2A	9.8	1.03
28	S-2A	6.6	1.15
29	S-2A	8.7	0.96
64	S	11.0	0.52
78	H-1	26.3	0.90
81	H-1/S-2A	29.5	0.24

Over 140 holes were drilled into the Main Zone from 1996 to 1997. A partial list of drill intercepts is included below:

TABLE B		
Selected Intercepts from the 1995-1996 Drilling on the Clone Property		
Drill Hole	Interval (feet)	Gold (oz/ton)
4	16.4	0.61
8	9.8	1.67
10	26.2	1.85
11	30.0	0.64
11	13.1	0.89
18	19.7	1.53
25	12.0	0.64
68	8.9	1.29
72	27.5	0.38
74	12.9	0.63
84	11.5	0.90

91	50.9	0.22
110	32.9	1.28
124	23.0	0.43

Although many good to excellent intercepts were obtained during the 1995-97 drilling, these results tended to be erratic due to the difficulty of following gold-bearing shoots down plunge within the shear zones. This problem was addressed by a structural study undertaken in 1998 which has greatly increased understanding of the controls for the gold-bearing mineralization. During the same year, a preliminary resource estimate for the Main zone was calculated using several methodologies, but none of these established a resource large enough to be economically viable.

Note: The historical exploration data set out above was collected prior to the inception of National Instrument 43-101, nevertheless, management of Teuton-Minvita is confident that the work was carried out carefully and in accordance with standard industry practice, and as such can be relied upon.

In 2003-4 the Clone property was under option to Lategra Resources Corp. during which time a small drill program was carried out in the Main and C-2 zone areas. The Main zone results, including DDH #CL03-2 which returned a drill intercept of 27.8 feet grading 2.357 oz/ton gold (see News Release dated Dec. 9, 2003) were consistent with previous drilling. A secondary zone, the C-2 area, consisting of a set of narrow shears striking perpendicular to the Main Zone trend, was drill tested for the first time but results were not significant.

#### **Planned Airborne Geophysical Program**

Canasia plans a \$150,000 helicopter-borne, EM and Magnetometer survey along the 2 mile trend of the gold and gold-cobalt shears on the Clone property. Start of the program is scheduled for early 2006 but will depend on availability of the airborne system and completion of a financing.

It is anticipated that Aeroquest's state-of-the-art time domain (AEROTEM II) EM system, successfully used in 2005 on other Teuton properties (Del Norte—Sabina Silver option; Treaty Creek/Bonsai—St. Andrew Goldfields option, Leduc Silver—Bell Resources option) and Teuton-Minvita properties (Konkin Silver, Silver Bell), will be employed. This new system has the advantage of detecting conductive bodies at much greater depths and with much greater sensitivity than prior technology.

The rationale for the airborne program is to seek out mineralized zones of dilation (widening) in the shears, at depth. Assuming grades are comparable to those found elsewhere on the property, discovery of such zones would materially enhance the economics of the property.

Contingent upon the successful location of new targets, a next phase consisting of diamond

drilling is planned.

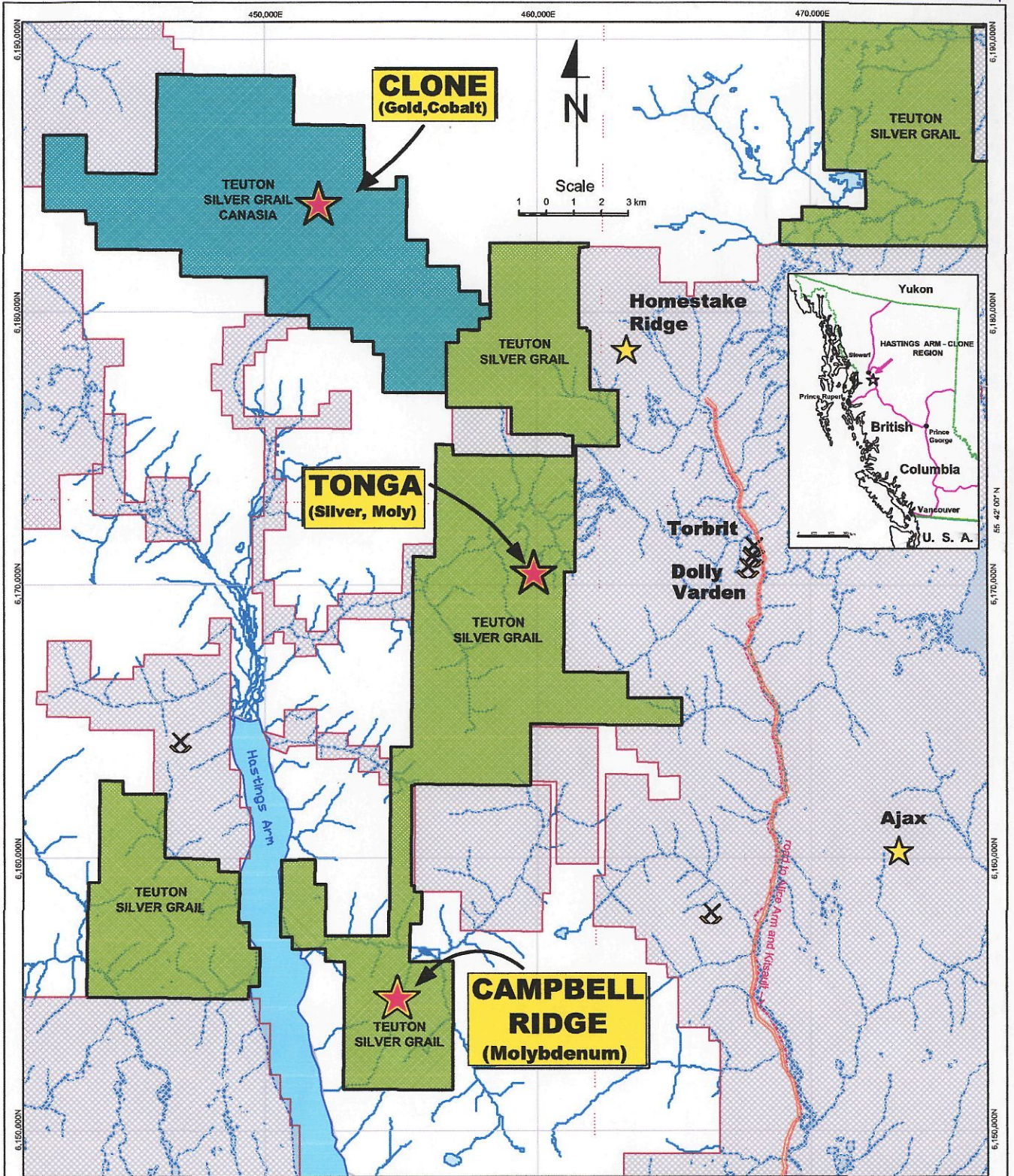
D. Cremonese, P.Eng., is the Qualified Person for Teuton Resources Corp. and Minvita Enterprises Ltd., in regard to data presented in this News Release.

“D.Cremonese, P.Eng.”, President  
Teuton Resources Corp  
Minvita Enterprises Ltd.

**We Seek Safe Harbour**

*The TSX Venture Exchange has not reviewed and does not accept responsibility  
for the adequacy or accuracy of the content of this news release.*

→ Don



**LEGEND**

- TEUTON/SILVER GRAIL PROPERTIES
- TEUTON/SILVER GRAIL/CANASIA PROPERTIES
- OTHER PROPERTIES

- Teuton & Silver Grail 2006 Drilling Projects
- Other Active Projects
- Past Producers

TEUTON RESOURCES CORP. (TUO: TSXV)  
 SILVER GRAIL RESOURCES LTD. (SVG: TSXV)  
 CANASIA INDUSTRIES LTD. (CAJ.H: TSXV)

**TEUTON - SILVER GRAIL  
 2006 DRILLING PROJECTS**

Sources: BCGS Geology Map (<http://webmap.em.gov.bc.ca/mapplace/>); modified, Mineral Titles (<http://www.mtonline.gov.bc.ca/>)

NTS No.: 103P 062, 103P 072  
 Skeena Mining Division

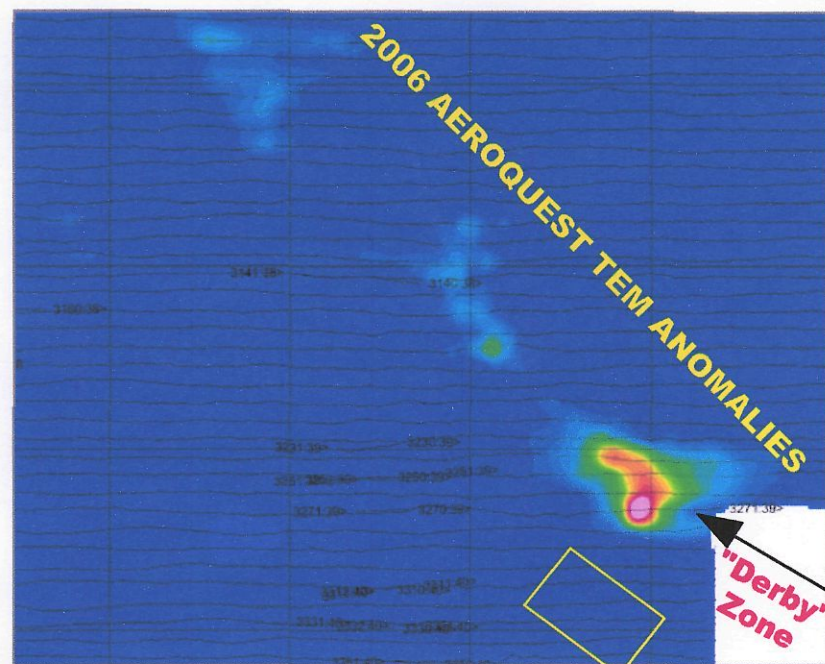
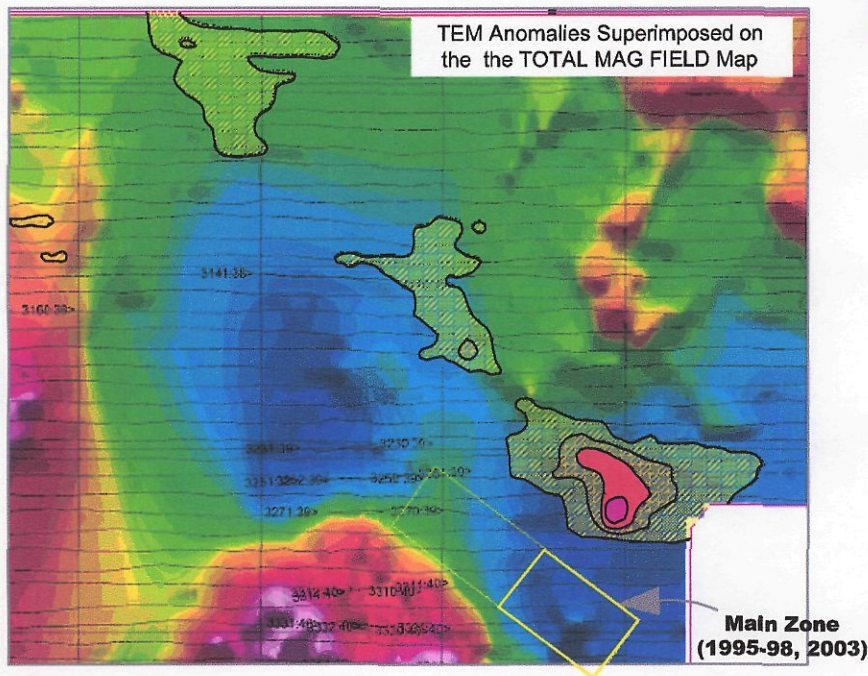
Date: April 2006  
*K. Mastalerz*

Fig. 1



TABLE		
Selected Intercepts from the 1995-1996 Drilling on the Clone Property - Main Zone		
Drill Hole	Interval (feet)	Gold (oz/ton)
4	16.4	0.61
8	9.8	1.67
10	26.2	1.85
11	30.0	0.64
11	13.1	0.89
18	19.7	1.53
25	12.0	0.64
68	8.9	1.29
72	27.5	0.38
74	12.9	0.63
84	11.5	0.90
91	50.9	0.22
110	32.9	1.28
124	23.0	0.43

TABLE		
Selected Intercepts from the 2003 Drilling on the Clone Property - Main Zone		
Drill Hole	Interval (feet)	Gold (oz/ton)
CLO3-1	5.0	0.769
CLO3-2	27.8	2.357
CLO3-3	5.0	0.159
CLO3-4	5.0	3.023



Main Zone 1995-98, 2003 Drilling of High-Grade Gold-Cobalt Shears

TEUTON RESOURCES CORP. (TUO: TSXV)  
 SILVER GRAIL RESOURCES LTD. (SVG: TSXV)  
 CANASIA INDUSTRIES LTD. (CAJ.H: TSXV)

## CLONE 2006 TEM ANOMALIES

Sources: BCGS Geology Map (<http://webmap.em.gov.bc.ca/maplace>); modified, Mineral Titles (<http://www.mtonline.gov.bc.ca>)

NTS No.: 103P 062, 103P 072  
 Skeena Mining Division

Date: April 2006

*K. Mastalerz*

Fig. 2

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**CLONE, TONGA AND CAMPBELL RIDGE PROPERTIES TO BE  
DRILLED**

**Vancouver—Monday , April 24, 2006**

**Silver Grail Resources Corp. (“SVG:TSX-V”) (“Silver Grail”) and Teuton Resources Corp. (“TUO:TSX-V”) (“Teuton”) are pleased to announce that a drill contract has been signed with Aggressive Drilling of Kelowna, BC to drill the Clone, Tonga and Campbell Ridge properties, all situated southeast of Stewart BC.**

A summary of targets for each property follows:

- Clone—New targets developed by ground-truthing of several geophysical anomalies identified by a recently completed Aeroquest airborne survey (see News Release dated April 19, 2006). The principal target lies 800m northeast of the high-grade gold shears in the Main zone that were the subject of a \$3 million program from 1995-98..
- Tonga—An 800 by 1,800 metre area marked by anomalous EM responses within a magnetic low, coincident with a zone of silver-molybdenum geochemical anomalies (see News Release dated Mar. 15, 2006).
- Campbell Ridge—A 2.5 km long trend is marked by pervasive molybdenum geochemical soil anomalies. Twenty-five of sixty rock samples taken from within the anomalous areas returned values from 0.10% to 2.4% Mo.

All of the properties are jointly owned as between Silver Grail and Teuton. The Clone property is currently under option to **Canasia Industries Corp. (“CAJ.H:TSX-V”) (“Canasia”)**. Canasia can earn a 50% interest in the Clone property by spending \$1.8 million over the five year term of the option (see News Release dated Nov. 30, 2005). Silver Grail and Teuton will be the operator during the term of the option.

D. Cremonese, P.Eng., is the Qualified Person for Teuton Resources Corp. and Silver Grail Resources Corp., in regard to data presented in this News Release.

→ Clone

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**GEOPHYSICAL TARGETS IDENTIFIED ON CLONE PROPERTY**

Vancouver—Wednesday, April 19, 2006

**Teuton Resources Corp. (“TUO:TSX-V”) (“Teuton”)** and **Silver Grail Resources Corp. (“SVG:TSX-V”) (“Silver Grail”)** are pleased to announce that several promising geophysical targets have been identified on the Clone property, currently under option to **Canasia Industries Corporation (“CAJ.H:TSX-V”) (Canasia)**. The Clone property is situated 12 miles southeast of Stewart, British Columbia.

Approximately \$3 million was spent on the Clone from 1995-98, mostly on drilling of five sub-parallel shears (Main zone) carrying gold and cobalt mineralization. Drilling in the same area in 2003 returned a drill intercept of 27.8 feet grading 2.357 oz/ton gold (see News Release dated Dec. 9, 2003)

Highlights from the interpretation of the recently completed Aeroquest EM and Magnetometer survey carried out over the Clone property are as follows:

- At least four new, NW-trending, magnetic lows have been identified, similar to the NW-trending, magnetic low which hosts the high-grade gold-bearing shears in the Main zone.
- One of these, the “Derby zone”, lying 800 metres northeast of the Main zone in an area partially exposed by ablation (meltback of snow and ice) is interpreted as a thrust slice repeating the geological units within the Main zone.
- The Derby is particularly prospective because the airborne survey also detected several parallel conductive (EM) sources within the magnetic low which may be due to mineralization in Clone-type shears.
- Teuton, Silver Grail and Canasia have substantially increased the size of the Clone property by recent staking.

Ground-truthing of the anomalous geophysical targets is to proceed as soon as field conditions permit. Targets prioritized by this work are to be followed up by diamond drilling.

D. Cremonese, P.Eng., is the Qualified Person for Teuton Resources Corp. and Silver Grail Resources Corp., in regard to data presented in this News Release.

“D.Cremonese, P.Eng.”, President

Teuton Resources Corp  
Silver Grail Resources Corp.

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*The TSX Venture Exchange does not accept responsibility for the accuracy or the adequacy of this release.*