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TEUTON RESOURCES CORP. ("TUO-V") MINVITA ENTERPRISES LTD. ("MVE-V") 509-675 W. Hastings St. Vancouver, B.C. V6B 1N2

JOINT NEWS RELEASE

DECEMBER 11, 1995

UPDATE RE HOMESTAKE/PRIME PRIVATE PLACEMENTS; STATUS OF DRILL CORE ASSAYS--RED MOUNTAIN AREA DISCOVERY

Final documentation regarding the private placements announced October 25, 1995 with Homestake Canada Inc. ("Homestake") and Prime Resources Group Inc. ("Prime") has now been filed with the Vancouver Stock Exchange. Pursuant to the terms of these private placements Homestake and Prime will collectively purchase (Homestake 51% and Prime 49%) 500,000 common shares of Teuton Resources Corp. at \$2.64 per share (450,000 flow through shares and 50,000 non-flow through shares) and 350,000 common shares of Minvita Enterprises Ltd. at \$3.79 per share (315,000 flow through shares and 35,000 non-flow through shares). Proceeds have been paid into trust pending VSE approval; all transactions are expected to be completed by December 15, 1995.

It is anticipated that assay results for all holes completed during the recently completed 3,500 foot diamond drilling program on Teuton and Minvita's Red Mountain area discovery will be ready by late December. Samples from the last three holes were received today by the assay laboratory.

Teuton Resources Corp. and Minvita Enterprises Ltd. are gold exploration companies with properties primarily in northwestern British Columbia. Teuton and Minvita each hold a 50% interest in these Red Mountain area claims totalling 10,500 hectares.

For further information please contact Dino Cremonese President, Teuton Resources Corp. President, Minvita Enterprises Ltd. Tel: (604) 682-3680 Fax: (604) 682-3992

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENT OF THIS PRESS RELEASE

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TEUTON RESOURCES CORP. ("TUO-V") MINVITA ENTERPRISES LTD. ("MVE-V") 509-675 W. Hastings St. Vancouver, B.C. V6B 1N2

JOINT NEWS RELEASE

NOVEMBER 15, 1995

STATUS OF DIAMOND DRILLING PROGRAM--RED MOUNTAIN AREA DISCOVERY

The following information is provided to clarify the status of the diamond drilling program recently completed on the Red Mountain area property of Teuton Resources and Minvita Enterprises.

A total of 14 holes were drilled during the program from a single pad located east of Trench #12. Severe weather conditions prevented a drill move to a second pad after 6-8 holes had been drilled, as originally planned. Total footage was in excess of 3,500 feet and the deepest hole had a length of 402 feet. The holes were drilled on four separate azimuths at various angles and tested depth extensions of both the hematite and sulfide structures as exposed in trenching on surface.

Although it is not Company policy to comment on the visual nature of drill core, Management has decided to make an exception in order to dispel a number of negative rumours currently circulating in the marketplace. Generally speaking, the mineralization apparent in the drill core is consistent with what one would expect from observations made in trenches on surface. In addition, in Hole #95-11, an interval near the bottom of the hole carried significant sulfides; this zone occurs between the "H" and "S" structures and is not evident on surface.

It is also apparent that many investors anticipated that some assay results from the drilling would be ready by now, however, no assay results are expected until the end of the first week of December. Again, severe weather prevented shipment of any core from the property during the drill program, and, at the end of the program, another three days delay was encountered before the core arrived in Stewart. The core is presently under lock and key in Stewart awaiting the return of the Company's chief geologist who will oversee logging and diamond sawing. Because of acute illness of a close family member, the Company's geologist will not arrive in Stewart to commence this work before November 21.

For further information please contact Dino Cremonese President, Teuton Resources Corp. President, Minvita Enterprises Ltd. Tel: (604) 682-3680 Fax: (604) 682-3992

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For further information please contact Dino Cremonese President, Teuton Resources Corp.
President, Minvita Enterprises Ltd.

Tel: (604) 682-3680 Fax: (604) 682-3992

JOINT NEWS RELEASE

NOVEMBER 6, 1995

COMPLETE TRENCHING PROGRAM RESULTS FROM RED MOUNTAIN AREA DISCOVERY

Assay results from the 1995 trenching program on Teuton Resources' and Minvita Enterprises' 80,000 acre property located in the Red Mountain area east of Stewart, British Columbia, are now complete. The trenches tested a 150 by 570 metre portion of a northwesterly trending zone containing subparallel chear-controlled veins and stockworks. The majority of the 81 trenches excavated in the program were confined to a core area measuring 75 by 300 metres.

Two distinct forms of gold-bearing mineralization have been exposed by trenching: the first is dominated by sulfides ("S" type) and the second by hematite ("H" type). The "S" structures prevail in the southwestern portion of the zone and the "H" structures in the northeastern portion. The "S" structures are linear in nature and have been traced for distances up to 330 metres; the "H" structures have less defined walls but also show good strike lengths with the longest structure traced for a distance of 191 metres.

Assay results for the main structures trenched during the 1995 program follow (results for trenches marked by an * were previously released):

"S" Structures

<u>S-1</u>	Trench #	Location Relative	W	idth .	Gold
		to Trench #1	m	feet	ounces/ton
	# 1		3.30	10. 8	0.71
	# 7	40m to NW	2.90	9.5	1.65
	#65	61m to NW	1.45	4.7	0.08
	#66	82m to NW	1.30	4.3	1.31
	#18*	142m to NW	6.00	19.7	0.22

H-1	Trench #	Location Relative	Width		Gold		
		to Trench #77	m	feet	ounces/ton		
	#13*	145m to NW	2.80	9.2	0.38		
	#20	167m to NW	3.50	11.5	0.21		
	#21	191m to NW	2.35	7.7	0.41		

The H-2 structure is located northeast of the H-1 and has been partially tested by three trenches. Results follow:

H-2	Trench #	Location Relative	Width		Gold
		to Trench #56	m	feet	ounces/ton
	#56		1.50	4.9	0.38
	#55	7m to NW	1.50	4.9	0.30
	#16*	18m to NW	1.50	4.9	7.18

Cobalt-Gold Mineralization

A potential third type of mineralization has been identified in the southeast portion of the zone and consists of gold-bearing mafic volcanic rocks carrying significant cobalt values. Assay results follow:

Trench #	W	idth	Cobalt	Gold
	m	feet	%	ounces/ton
# 8	5.50	18.0	0.08	0.16
# 9	1.50	4.9	0.71	0.42
#81	9.00	29.5	0.18	0.34

Remaining Trenches

Four trenches located between the S-1 and S-2A structures returned gold values as follows: #63--0.07 opt/5.6m; #64--0.52 opt/3.35m; #69--0.20 opt/1.5m; and, #70--0.16 opt/1.1m. #6, located between S-2A and H-2, returned 0.04opt/3.0m. #67, located west of #66, returned 0.13 opt/1.0m.

Another 30 trenches tested several targets peripheral to the main structures noted above. For the most part, these trenches returned background to sub-ore grade values in gold.

Geophysics

A magnetometer survey was conducted over the lower central portion of the area tested during the 1995 program. The contoured magnetic data shows a definite northwesterly orientation coincident with the strike of the main structures. Significant magnetic anomalies were noted over the H-1 structure and probably derive from concentra-tions of magnetite.

S-2A	Trench #	Location Relative		Gold	
		to Trench #10	m	feet	ounces/ton
	#10*		4.50	14.8	2.08
	#45	8m to NW	1.50	4.9	0.48
	#23	44m to NW	2.50	8.2	0.09
	#25	87m to NW	3.00	9.8	1.03
	#26	112m to NW	1.75	5.7	0.44
	#27	163m to NW	2.00	6.6	0.49
	#28	171m to NW	2.00	6.6	1.15
	#29	179m to NW	2.65	8.7	0.96
	#31	191m to NW	2.70	8.9	0.48
	#34	269m to NW	0.90	2.9	0.84
	#37	293m to NW	0.60	2.0	1.77
	#39	316m to NW	1.80	5.9	0.07
	#36	330m to NW		Low values	

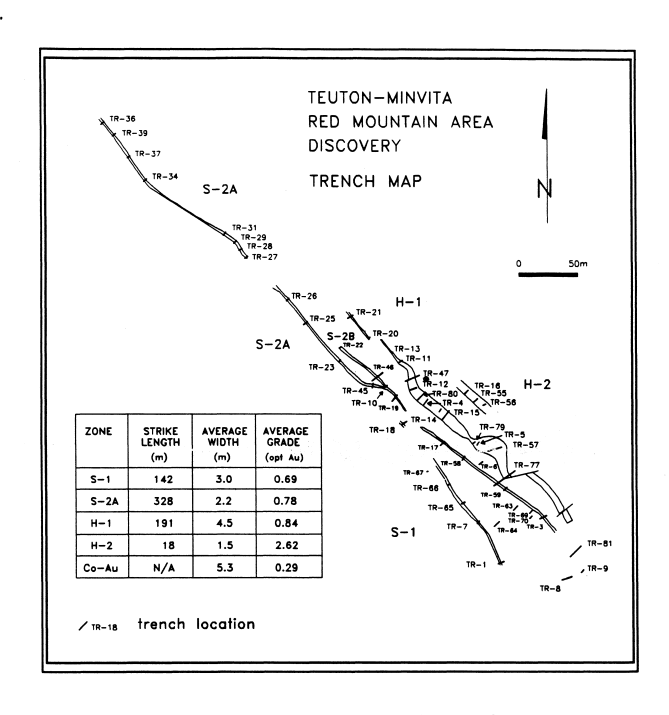
A second branching structure, "S-2B", originates in the Trench #10 area and parallels S-2A for part of its length. Two trenches tested this structure: the first, #46, located 9m NW of #10, could not be completed due to overburden; the second, #22, 43m NW of #10, assayed 1.00 opt gold over 1.0m.

Six trenches tested S-2A southeast of Trench #10. They returned generally low values ranging from 0.02 to 0.11 ounces per ton gold over widths from 0.9 to 6.0 metres. These were Trenches #3, #17*, #19, #58, #59, and #77(SW half).

"H" Structures

The strongest gold mineralization observed on the property to date occurs in the H-1 structure. It was tested by 15 trenches put in at intervals over a strike length of 191 metres. Because of topography or overburden, several of the trenches were only able to test a portion of the full structure width. Assay results follow:

Trench #	Location Relative	W	idth	Gold
	to Trench #77	m	feet	ounces/ton
#77(NE half	f)	6.20	20.3	0.09
#57	10m to NW	4.70	15.4	1.04
# 5	39m to NW	L	ow values	
#79	41m to NW	3.00	9.8	0.30
#15*	75m to NW	7.50	24.6	0.76
#14*	82m to NW	3.10	10.2	3.77
# 4*	91m to NW	5.50	18.0	3.59
#80	102m to NW	6.00	19.7	0.14
#12*	111m to NW	6.70	22.0	0.56
#47	118m to NW	4.30	14.1	0.09
#11*	135m to NW	2.70	8.9	0.71
	#77(NE half #57 # 5 #79 #15* #14* # 4* #80 #12*	#77(NE half) #57 10m to NW # 5 39m to NW #79 41m to NW #15* 75m to NW #14* 82m to NW # 4* 91m to NW #80 102m to NW #12* 111m to NW #47 118m to NW	#77(NE half) 6.20 #57 10m to NW 4.70 # 5 39m to NW L #79 41m to NW 3.00 #15* 75m to NW 7.50 #14* 82m to NW 3.10 # 4* 91m to NW 5.50 #80 102m to NW 6.00 #12* 111m to NW 6.70 #47 118m to NW 4.30	#77(NE half) 6.20 20.3 #57 10m to NW 4.70 15.4 # 5 39m to NW Low values #79 41m to NW 7.50 24.6 #14* 82m to NW 3.10 10.2 # 4* 91m to NW 5.50 18.0 #80 102m to NW 6.00 19.7 #12* 111m to NW 6.70 22.0 #47 118m to NW 4.30 14.1



ON BEHALF OF THE BOARD

D. Cremonese, P.Eng.,

President

Teuton Resources Corp.

Minvita Enterprises Ltd.

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TEUTON RESOURCES CORP. MINVITA ENTERPRISES LTD. 500 675 W. Hostings St.

509-675 W. Hastings St. Vancouver, B.C. V6B 1N2

JOINT NEWS RELEASE

OCTOBER 25, 1995

TEUTON RESOURCES AND MINVITA ENTERPRISES RAISE FINANCING TO FUND CONTINUED EXPLORATION

Teuton Resources Corp. ("Teuton") (VSE:TUO) and Minvita Enterprises Ltd. ("Minvita") (VSE:MVE) today announced that they have entered into an agreement with Homestake Canada Inc. ("Homestake") providing for the issue of flow through shares to provide exploration financing..

Homestake and Prime Resources Group Inc. ("Prime") will collectively purchase (Homestake 51% and Prime 49%) 500,000 common shares of Teuton at \$2.64 per share and 350,000 shares of Minvita at \$3.79 per share. Teuton and Minvita will spend a minimum of 90% of the \$2.65 million in proceeds on exploration and development of their 10,525 hectare Property ("the Property") located east of Stewart, British Columbia.

The Property hosts shear-controlled veins and stockworks that carry up to 3.59 ounces per ton gold across 5.5 metres in trench samples. Other trench results over a 65 metre strike length, located either side of this high grade trench, range between 0.38 to 3.77 ounces per ton gold over 2.7 to 7.5 metre widths. Several similar sub-parallel shears have been identified and occur at intervals across an average width of 70 metres and over a strike length of 500 metres. Assay results are pending from 70 additional trenches placed at regular intervals along 300 metres of strike on these zones.

According to Dino Cremonese, President of both Teuton and Minvita, "This significant equity investment by Homestake and Prime will allow us to continue to explore this exciting gold property." Cremonese also said that as part of the agreement, Teuton and Minvita granted Homestake a "Right of First Refusal" on the disposition of the Property and any financing relating to ongoing exploration and development of the Property.

The terms of this private placement transaction are subject to the drafting of definitive subscription agreements and acceptance by the Vancouver Stock Exchange.

For further information please contact:

Dino Cremonese President, Teuton Resources Corp. President, Minvita Enterprises Ltd. (604) 682-3680

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this press release.

MINVITA ENTERPRISES LTD. 509-675 W. Hastings St. Vancouver, B.C.

V6B 1N2

Telephone: (604) 682-3680 Fax: (604) 682-3992

OCTOBER 12, 1995

DRILL TO BE MOBILIZED TO RED MOUNTAIN AREA PROPERTY; PRIVATE PLACEMENT OF 600,000 UNITS @ \$1.70 PER UNIT

Minvita Enterprises Ltd. and joint venture partner Teuton Resources intend to mobilize a drill to their 80,000 acre property located in the Red Mountain area east of Stewart, British Columbia. Transport will take place over the next several days weather allowing.

It is anticipated it would take two to three days to set up the drill station and begin drilling a set of 6-8 holes under the trenches reported in the News Release dated Oct. 4, 1995. If weather allows a second drill station will be set up to drill under the best of the next set of trenches, the assay results for which are expected within 7 to 10 days.

In order to fund the drill program, and be funded for the beginning of the spring program, Minvita has entered into a private placement for:

600,000 units of 1 share and 1 two year warrant @ \$1.70/unit, with each warrant exercisable at \$1.70 for the first year and \$2.00 for the second year; 480,000 of the units are flow-through and 120,000 are regular capital. A finder's fee is payable in connection with the private placement. The private placement is subject to the approval of the Vancouver Stock Exchange.

ON BEHALF OF THE BOARD

D. Cremonese, P.Eng.,

President

Minvita Enterprises Ltd.

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TEUTON RESOURCES CORP. MINVITA ENTERPRISES LTD. 509-675 W. Hastings St. Vancouver, B.C. V6B 1N2

JOINT NEWS RELEASE

OCTOBER 4, 1995

TRENCHING RETURNS VALUES UP TO 5.5 METRES (18.5 FEET) OF 3.59 OPT GOLD FROM RED MOUNTAIN AREA DISCOVERY

The first trenching results have been received from the previously announced discovery on Teuton Resources' and Minvita Enterprises' 80,000 acre property located in the Red Mountain area east of Stewart, British Columbia. This property is owned 50/50 by Teuton and Minvita and is not under option to any third party.

Trench #4, put in across a shear containing chlorite, hematite and quartz, returned the following values:

Sample	length	Interval	Gold (ounces/ton)
1.5	metres	0-1.5m	3.376 opt
1.5	metres	1.5-3.0m	8.309 opt
1.5	metres	3.0-4.5m	1.406 opt
1.0	metres	4.5-5.5m	0.092 opt
5.5	metres	0-5.5m	3.587 opt

Five other trenches were put in northwest and southeast of Trench #4 along the same structure with results as follows:

Trench #	Location Relative to Trench #4	m	idth feet	Gold ounces/ton
#11	35m to NW	2.7	8.8	0.71
#12	15m to NW	6.7	22.0	0.56
#13	47m to NW	2.8	9.2	0.38
#14	13m to SE	3.1	10.2	3.77
#15	20m to SE	7.5	24.6	0.76

Four other trenches were put in on sub-parallel shears carrying similar mineralization to Trench #4. Results are as follows:

Trench #	Location Relative to Trench #4 Shear	Widt m f	h eet	Gold ounces/ton
#10	20m to SW	4.5 1	4.8	2.08
#16	23m to NE	1.5	4.9	7.18
#17	12m to SW			[Low values]
#18	33m to SW	6.0 1	9.7	0.22

Page two...NEWS RELEASE, TEUTON RESOURCES CORP. & MINVITA ENTEPRISES LTD., OCT. 4, 1995

Visible gold has been observed in two of the trenches. Check assays were run on the Trench #4 intervals and confirmed the original results. Assays were performed by Eco-Tech Laboratories of Kamloops, B.C. and Pioneer Laboratories of New Westminster, B.C. The property has been visited by a senior consulting engineer, representatives of a major mining company and three government geologists.

The shears form part of a 150m wide area of highly chloritized volcanic and intrusive rocks exposed over a minimum length of 500m. Prospecting samples have confirmed gold-bearing mineralization exists over at least 350m of this length, with the northwestern most chip sample returning 2.95 opt gold over 2.0m.

Geophysical surveys have been run over the area of interest and assay results from 60 additional trenches are expected shortly.

ON BEHALF OF THE BOARD

D. Cremonese, P.Eng.,

D. Limmur

President

Teuton Resources Corp.
Minvita Enterprises Ltd.

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KAISER EXPRESS

95-11

Premium Release: Bargain Release:

October 13, 1995 October 17, 1995 Tel: (510) 299-0214 Fax: (510) 299-1286 Written by John Kaiser ©1995 Canspec Research

New Red Mountain Gold Discovery

Teuton Resources Corp (TUO-V: \$1.02) and Minvita Enterprises Ltd (MVE-V: \$2.00) have made a significant high grade gold discovery on their 50:50 owned Red Mountain property in the Stewart area of northwestern British Columbia. The discovery is located about 20 km southeast of Stewart within an 80,000 acre parcel south of Royal Oak's million ounce Red Mountain gold deposit. Teuton and Minvita have been conducting grassroots exploration in this area since 1994. On October 5 they released partial trenching results at the request of the VSE when it became apparent that leaks from the field were stimulating buying activity in these normally sleepy bottom-fish (Teuton is one of my 100 picks for 1995 featured in the November December 1994 issue of the Kaiser Bottom-Fishing Report). At first reluctant to mount a drill program this late in the exploration season, Dino Cremonese, president of the two companies, has succumbed to market pressures and is mobilizing a drill rig for a 6-8 hole drill program to test the high grade gold zone for grade consistency and vertical extent. It is not unreasonable to speculate that Teuton and Minvita may have a million ounce gold discovery on their hands, and given the current low market capitalizations (Teuton 9.75 million fully diluted, Minvita 5.74 million fully diluted), both stocks represent excellent short term speculations with \$3 and \$5 respective targets. Teuton is the more liquid trader; since October 5 Teuton has traded 7.9 million shares while Minvita has traded 1.95 million.

The focus of the excitement is a 150 metre wide system of chloritized and hematized volcanic and intrusive rocks with a minimum 500 metre strike length that hosts a series of sub-parallel, gold-bearing 2-8 metre wide shear zones. Drilling will be conducted on the discovery shear zone, which has been traced over a 100 metre strike length. Trench #4 yielded 3.587 opt gold over a 5.5 metre width (including 1.5 metres of 8.309 opt gold), trench #11 located 35 metres along strike to the northwest yielded 2.7 metres of 0.71 opt gold, and trench #15 located 20 metres to the southeast yielded 7.5 metres of 0.76 opt gold. On a parallel shear 20 metres to the northeast, trench #16 yielded 1.5 metres of 7.18 opt gold. On another parallel shear about 20 metres to the southwest, trench #10 yielded 4.5 metres of 2.08 opt gold. Grab samples have shown that high grade gold values occur throughout the system. Assays for the rest of the 81 trenches cut this summer are expected by the end of October.

Topographically, the zone undergoes an elevation rise of about 200 metres, which leads Cremonese to speculate that the near vertical shear zones will extend to a depth of at least 100-200 metres. A bit of crude scoping generates a potential resource of 300,000-400,000 tonnes for the trench #4 zone using a 5 metre average width. Considering that 3-4 such zones exist, there is room for a total resource of 1-1.5 million tonnes of high grade ore. The drill program on the trench #4 zone will help establish how core assays compare with trench sample assays. It will also give us a third dimension to support tonnage estimates. At a 0.7 opt average gold grade we would be looking at a 1 million ounce gold reserve.

The drill program will also reveal the discovery's potential as a bulk connage deposit. The high grade gold values are associated with strong hematite mineralization within the shears. However, milder hematite mineralization exists in the wall rock between the parallel shears. It is possible that the entire system hosts gold mineralization, albeit at a lower grade. A 150 m wide by 500 m long by 200 m deep mineralized system would represent a resource of about 50 million tonnes with several million ounces gold.

At this stage we have only several zones exposed on surface by trenching. Cremonese, who has dedicated the past 15 years of his geology career to the Stewart area, states that the gold-bearing hematite mineralization does not compare to any of the known deposits in the Eskay Creek-Stewart area. Although the area is known for its rich deposits such as Eskay Creek (1.1 million tons 1.91 opt gold & 85.5 pt silver), Snip (870,000 tons 0.85 opt gold) and Red Mountain (2.6 million tonnes 0.37 opt gold & 1.1 opt silver), it is also infamous for its small, high grade lenses with hard to define tonnages such as Camnor's nearby Willoughby project. The speculative question is whether or not Teuton and Minvita have found a decent sized gold deposit. Because Teuton/Minvita do not plan to buck fog and deep snow with a winter drilling program, the upcoming late season drill program is critical. Management is not noted for its promotional abilities, so market action will depend on results and investor mood. The appetite for this type of discovery play, however, is strong. I feel comfortable recommending Teuton to a \$1.50 limit and Minvita to a \$2.50 limit based on the information on hand and the upcoming drill program.

No statement or expression of opinion, or any other matter herein, directly or indirectly, is an offer to buy or sell the securities mentioned. While we believe the sources of information to be reliable, we in no way represent or guarantee the accuracy thereof, nor the statements contained herein. This issue of the Kaiser Express is intended for the exclusive use of Premium subscribers until the Bargain release date posted above. Annual subscriptions to the Premium Kaiser Express are \$300.00 US and can be ordered from Canspec Research at PO Box 6488, Moraga, CA, 94556. Tel: (510) 299-0214. Fax: (510) 299-1286.

Minvita & Teuton Structure

Statistical Cor	nparision:		Mkt Prices	Percentage Ownership of property:							
Minvita Enterprises L	.td.		\$ 2.10	MVE		50%					
Teuton Resources Lt	td.		\$ 1.43	TUO		0%					
Capital Structures:		1	: :	· · · · · · · · · · · · · · · · · · ·				:		•	
MVE				Net Working C	apital					ľ	
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TUO				Net Working C	antal	-				Bank on the same	
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Directors: Cremonese Dino Mario; Cremonese Gertrude Elise; Ginn Michael; Smiley Robert George

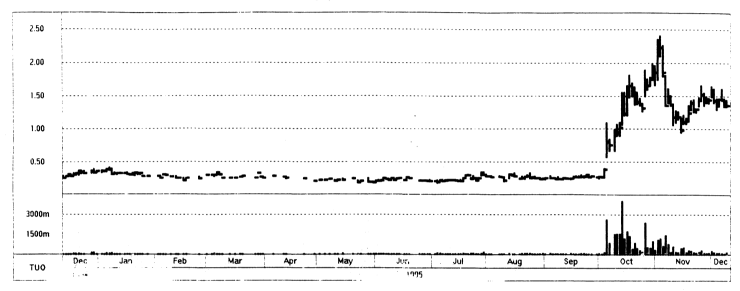
Address: 509 - 675 Hastings St W, Vancouver, BC, V6B 1N2

Phone: 604 682 3680

Fax: 604 682 3992

Stockwatch chart for Teuton Resources Corp:

TUO



Directors: Cremonese Dino Mario; Cremonese Gertrude; Ginn Michael; Stonehocker Eugene Lloyd

Address: 509 - 675 Hastings St W, Vancouver, BC, V6B 1N2

Phone: 604 682 3680

3.75

3.00

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1.50

Fax: 604 682 3992

Stockwatch chart for Minvita Enterprises Ltd: MVE

