1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

NO. 216 (1995) NOVEMBER 9, 1995 George Cross News Letter

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> NO. 216 (1995) NOVEMBER 9, 1995

TEUTON RESOURCES CORP. [TUO-V] 8,771,050 SHS. MINVITA ENTERPRISES LTD. [MVE-V] 3,568,159 SHS.

COMPLETE TRENCHING RESULTS - Dino Cremonese, P.Eng., president, has reported

assay results are now complete from the 1995 trenching program on the jointly held Teuton Resources Corp./Minvita Enterprises Etd. 80,000-acre Port property located in the Red Mountain area east of Stewart, B.C. SEE TRENCH MAP OVERLEAF P.4 & REFER TO KRL CLAIM MAP OVERLEAF P.3 IN GCNL NO.214, 7Nov95. The trenches tested a 150 by 570-metre portion of a northwesterly trending zone containing sub-parallel shear-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 sulphides ("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):

-1	TRBNCH	LOCATION RELATIVE	WIDTH	WIDTH GOLD
	NO.	TO TRENCH NO. 1	METRES	FRET OZ/T
	1		3.30	10.8 0.71
:	7	40 M. TO NW	2.90	9.5 1.65
	65	61 M. TO NW	1.45	4.7 0.08
	66	82 M. TO NW	1.30	4.3 1.31
	18*	142 M. TO NW	6.00	19.7 0.22
-2A	TRENCH	LOCATION RELATIVE	WIDTH	WIDTH GOLD
	NO.	TO TRENCH NO.10	METRES	PEET 02/T
	10*		4.50	14.8 2.08
	45	8 M. TO NW	1.50	4.9 0.48
	23	44 M. TO NW	2.50	8.2 0.09
	25	87 M. TO NW	3.00	9.8 1.03
	26	112 M. TO NW	1.75	5.7 0.44
	.27	163 M. TO NW	2.00	6.6 0.49
	28	171 M. TO NW	2.00	6.6 1.15
	29	179 M. TO NW	2.65	. 8.7 0.96
	31	191 M. TO NW	2.70	8.9 0.48
	34	269 M. TO NW	0.90	2.9 0.84
	37	293 M. TO NW	0.60	2.0 1.77
	39	316 M. TO NW	1.80	5.9 0.07
	36	330 M. TO NW	LOW	VALUES

A second branching structure, "S-2B", originates in the Trench

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NO. 216 (1995) NOVEMBER 9, 1995 No.10 area and parallels S-2A for part of its length. Two trenches, tested this structure: the first, No. 46, located nine metres northwest of No.10, could not be completed due to overburden; the second, No.22, 43 m northwest of No.10, assayed 1.00 oz.gold/ton over 1.0 metre.

Six trenches tested S-2A southeast of Trench No.10. They returned generally low values ranging from 0.02 to 0.11 oz. gold/ton over widths from 0.9 to 6.0 metres. These were Trenches No.3, No.17*, No. 19, No. 58, No. 59, and No. 77(SW half).

"H" STRUCTURES

The strongest gold mineralization observed on the property to date occurs in the H-l 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:

H-1	TRENCH	LOCATIO	N RELATIVE	WIDTH	WIDTH	GOLD
	NO.	TO TRENO	<u>H NO. 77</u>	METRES	ZEET	OZ/T
	77		-	6.20	20.3	0.09
	(NE HAL	JT)			. •	· · · ·
	57	10 M.	TO NW	4 ,70 🔅	15.4	1.04
/	5.	39 M.	TO MW	LOW	VALUES	
	79	41 N.	TO MW	3.00	9.8	0.30
	15*	75 N.	TO NW	7.50	24.6	0.76
:	14* -	82 M.	TO NW	3.10	10.2	3.77
	-4+ -	91 N.	TO NW		18.0	3.59
• •	80	102 M.	TO NW	6.00	19.7	0.14
	12*	111 M.	TO NW	6.70	22.0	0.56
	47	118 M.	TO NW	4.30	14.1	0.09
	11*	135 M.	TO NW	2.70	8.9	0.71
H-1	TRENCH	LOCATION	RELATIVE	WIDTH	WIDTH	GOLD
	NO.	TO TRENCE	NO. 77	METRES	PERT	OZ/T
	13*	145 M.	TO NW	2.80	9.2	0.38
	20	167 N.	TO NW	3.50	11.5 💬	
	21	191 N.	TO NW	2.35	7.7	0.41
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r			ocated northe		n-i and	
partia	lly tested	by three tre	nches. Resul	ts follow:	· · · · · · · · · · · · · · · · · · ·	<u>. i SA</u>
B-2		LOCATION		WIDTH	WIDTH	GOLD
		TO TRENCH		METRES	FEET	OZ/T
	56		····	1.50	4.9	0.38-
	55	7 M .	TO NW	1.50	4.9	0.30 3
	16•	18 M.	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 volcanics carrying significant cobalt values. Assay results follow:

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				GOLD OZ/T	,	
8 9	5.50 1.50		0.08	0.16	•	•
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: No.63 - 0.07 oz/ton over 5.6 metres; No.64 -0.52 oz/ton over 3.35 metres; No.69 - 0.20 oz/ton over 1.5 metres; and, No.70 - 0.16 oz/ton over 1.1 metres, No.6, located between S-2A and H-2, returned 0.04 oz/ton over 3.0 metres, No.67, located west of No.66, returned 0.13 oz/ton over 1.0 metre.

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.

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 concentrations of magnetite. (SEE GCNL NO.210, 1Nov95, P.5 FOR PREVIOUS PROJECT INFORMATION)

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