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NO.204(1989) OCTOBER 24, 1989

TRIUMPH RESOURCES LTD. (TUM-V)						
HOLE	INTERVAL	LENG	TH	ZINC	LEAD	SILVER
NO.	METERS	METERS	FEEI	ž	ž	OZ/TON
89-3	71.6 - 80.4	8.8	29	5.5	3.8	1.2
89-6	61.1 - 68.4	7.3	24	1.6	3.2	0.8
89-9	76.2 - 86.7	10.5	35	3.7	3.2	0.7
MT. ALCOCK MINERALIZATION EXPANDED - John S.Brock, prest-						
dent, reports six of						
nine drill holes have traced the Mt. Alcock barite/zinc/						
lead horizon over a strike length of 230 meters and to a						
depth of 130 meters. The prospect is located 240 km NW of						
MacKenzie, B.C. The mineralized zone consists of barite						
with 10%-20% sulphides averaging 11.5 meters thick.						
Within the district, barite is generally peripheral to						
massive sulphides with higher zinc/lead values.						
An induced polarization survey is being completed						
over the central portion of the 2.5-km long zinc/lead						
geochemical anomaly. Drilling will then resume to test						
the-zone for massive zinc/lead sulphides along strike and						

to depth from the presently defined mineralization. (SEE GCNL Nos.197 & 185 FOR EARLIER RESULTS, FINANCIALS & MAP)

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