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WHITE KNIGHT RESOURCES LTD. (WKR-V)

HOLE NO.	DEPTH (M)	INTERVAL (M)	ZINC (%)	LEAD (%)	SILVER OZ/TON	White Knight Resources Ltd.
TK 91-01	246.2-246.7	0.5	2.24	0.76	0.25	'ources Ltd.
	269.8-273.0	3.2	2.18	.82	.37	'has rec-
incl.	272.0-272.5	.5	9.36	4.22	1.91	'eived the
TK 91-03	324.1-326.2	1.6	1.42	1.89	.39	'results of
	332.3-332.7	.4	4.44	3.06	1.01	'the diamond
	387.1-387.4	.3	2.26	.51	.31	'drilling
	387.9-388.4	.5	1.60	.36	.20	'program
	396.2-396.6	.4	3.52	.38	.18	'carried out
	399.7-400.3	.6	.26	.03	.02	'on the MGM
TK 91-04	441.3-441.8	.5	5.82	.76	.23	'massive

----- sulphide
property by Teck Exploration Ltd. located near
Kimberley, B.C. The 1874 metre, four hole program
tested a stratabound zinc-lead horizon. Base metal
mineralization was encountered in holes TK 91-01, 03 and
04. Results of the holes are above.

The stratiform mineralization is hosted in a
siliceous dolomite and a quartz-sericite schist. The
style of mineralization and multi-element geochemical
signature of the horizon is consistent in all the drill
intercepts. The environment of deposition is indicative
of a shelf/basin shale-out feature.

The strike extent of the zinc-lead mineralization
between the Canyon showing on Cominco's Bend claims and
Teck's hole TK 91-04 is approximately 3.0 km. The
mineralized horizon remains open in both the northwest
and southeast directions along strike.

826NW General