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George Cross
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WESTERN CANADA

TEESHIN RESOURCES LTD. (TEE-V)

ORE GRADE INTERSECTIONS CUT - Stafford Kelley,
president, reports Teeshin
Resources Ltd. has encountered ore grade intersections
in the first 1,150 feet east of the present Boulder ore
body at the Dome Mountain project near Smithers, B.C.

Drilling in the first 500 feet east of the ore body has
added 100,000 geological tons to the ore reserves with
an average cut grade before dilution of 0.515 oz.gold/t.
Prior to this drill program, reserves stood at 324,000
tons averaging 0.355 oz.gold/t and 2.34 oz.silver/t. It
is anticipated that after dilution the average grade
will remain constant with a 20% dilution. Additional
in-fill drilling is required to determine the full
potential of this added strike length which has doubled
the original ore body size. The Boulder zone remains
open to the east and the structural integrity of the
shear zone hosting the ore indicates that similar ore
zones are likely to repeat at depth. See overleaf page
1 for a summary of drill intersections in the easterly
extension of the Boulder ore zone. Further exploration
and drilling is planned for 1991.

Teeshin has signed an agreement to joint venture
the project with TIMMINS NICKEL INC. (TMN-T), which
will provide all required capital to place the project
into production to earn a majority interest. Based on
the proposed 300 ton per day mining rate, the mine life
is now expected to exceed five years. Additional
exploration of the Boulder zone and the two parallel
structures is expected to further increase reserves and
allow production to ultimately move above the planned
34,000 ounces gold per year. Teeshin and Timmins Nickel
expect to complete a custom milling agreement before
Christmas and start mining in early 1991. (SEE GCNL
No.188, 28Sep90, P.2 FOR RELATED INFORMATION)

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