| SOLORON RESOURCES LTD. (SRB-V)  |                  |   |   |                                    |  |                           |
|---|------------------|---|---|------------------------------------|--|---------------------------|
| HOLE INTERVAL  BO. METERS S-91-3 82.14-83.39 S-91-5 14.21-21.24 47.26-48.32 63.67-64.58 66.50-68.12 | LENGTH<br>METERS | 5 CORP.<br>SILVER<br>SPAS/I<br>5.8<br>16.3<br>12.3<br>9.9 | UGC-1<br>LEAD<br>2<br>0.08<br>.31<br>.22<br>.46 | ZINC<br>1.14<br>.65<br>.84<br>1.18 | \$0LD<br>\$8/I<br>1.44<br>.48<br>1.25<br>.27 | 60LD<br>07/T<br>0.04<br>- |
| S-91-6 15.75-16.95<br>26.87-27.87<br>NOTE: Holes S-91-1,  | 1.20             | 1.3<br>15.7<br>66.8<br>had no                             | .007<br>.38<br>1.74<br>signif                   | .01<br>.85<br>.26 :<br>'icant      | 3.30<br>.08<br>20.00<br>values               | .10                       |

SMIPPAKER MOUNTAIN DRILL RESULTS— Lawrence J. Magy, president, reports Solomon Resources Ltd. has received assays from the drilling program on the Snippaker Mountain project adjoining the Cominco/Prime SHIP mine in the Iskut River area some 100, miles northwest of Stewart. B.C. Solomon can earn a 25% interest by issuing 50,000 share to Minslow Gold Corp. and spending \$1,150,000 on exploration by 31Dec92. Solomon can earn a 50% interest by spending an additional \$650,000 by 31Dec93.

The six-hole program was concentrated in an overburden covered area on the south flank of Snippaker Ridge where earlier hand trenching and prospecting identified several outcrops with veins/shear zones reporting gold, silver and base metals. The program was designed to intersect at depth one or more of the mineralized shear zones mapped on surface. All holes were oriented north and dip at -0450. intersections in holes 5-91-5 and 6 occur in altered lapilli tuff and tuff breccia, possibly indicating the drill holes are nearing a mineralized centre within the volcanic host rocks. Extensive surface prospecting and trenching is currently underway on strike to the west of these intersections and additional drilling may be considered later. Elsewhere on the claims, prospecting and mapping is continuing to locate gold and base metal-bearing shear/vein structures which are being hand trenched, mapped and sampled. It is expected this work will generate drill targets. (SEE GCML No.113, 12Jum91. P.2 FOR PREYIOUS PROJECT INFORMATION)