WESTERN CANAMIANIMMERT:


```
    INTERMATIOMAL_CYRATOM RESOURCES_LTD_ (IC-V)
    MEM POLYMETALLIC DISCOVERY - Richard J. Batles, vice
        president, International
    Curator Resources Ltd. has been Informed Minnova Inc.
    has completed its first phase of drilling on the Seneca
    property (also known as the Aggasiz-Neaver project)
    located near Aggas12. about 100 la east of Vancouver.
    B.C. Rinnova can earn a 51% Tnterest by spending
        $1,600,000 on exploration and making cash payments of
        $300,000 by 1996. Minnova can earn a further 98 by
        spending an additional $500,000 by 1998,
            A new massive sulphide zone, called the Fleetwood
        zone, has been intersected over a strike length of 500
        meters in three diamond drill holes. Minnova is
        currently testing the extend of the zone by driliting on
        200-meter centres. The zone is open to the northwest,
        southeast and south. The most recent intercept in hole
        91-16 consists of a 1.1-meter thick baritic massive
        sulphide layer underlain by a 32-meter zone of strong
        stockwork m!nerslyzation. The 1.1-meter sulphide zone
        returned 5.56% 2fnc, 0.38I copper, 0.378 lead, 4.73
        0z.silyer/ton and 0.069 0z.gold/ton. The underlying
        stcokwork zone is variably minerelized grading 0.31%
        copper and 2.06% zinc over the 32 meters. Higher grade
        intervals inciude 4.2 meters grading 2.56% zinc abnd
        0.198 copper directly below the massive sulphide and 9.1
        meters grading 4.548 21nc and 0.618 copper about }10
        meters below the sulphides. The last intercept includes
        4.1 meters grading 7.288 zinc and 0.838 copper. The
        stockwork munerailzation contains only slightly
        anomalous precious metal values. The Fleetwood zone
        occurs about one km nortmwest of the Yent zone mhich is,
        in turn, about two km nortmmest of the seneca deposit.
            Wright Engineers has calculatod a reserve for the
        Seneca deposit of 1,660,500 tons grading 3.57% zinc,
        0.658 copper, 0.024 oz.gold/ton and 1.2 02.silver/ton.
        (SEE GCNL Mo.44, IMar91, P.1 FOR PREYIOUS IMFORMATION)
```


## 92HSW 13

