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The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein.

September 10, 1987

PHASE II FINAL ASSAYS ELECTRUM PROPERTY - VANCOUVER ISLAND

Taywin Resources is pleased to report on further assays received from a recently completed drilling program. (Earlier results were reported in the August 25 news release).

The present assays represent drilling of a well developed quartz vein system on the C-Zone. The main vein is vertical and approximately 3 metres (10 feet) wide. A series of smaller veins flank the main vein on the south. These short horizontal percussion holes were collared on two stripped portions of the vein 55 metres (180 feet) apart. The more noteable assays are listed below.

| Hole # | Interval Metres | True Width | | Oz per ton | |
|--------|--------------------|------------|------|------------|--------|
| | | Metres | Feet | Gold | Silver |
| P-40 | 2 to 3 | 1 | 3.3 | 0.11 | 0.2 |
| P-41 | 3 to 4 | 1 | 3.3 | 0.16 | 0.3 |
| P-44 | 1 to 3 | 3 | 10.0 | 0.19 | 1.9 |
| P-45 | 1 to 2 | 2 | 6.5 | 0.13 | 10.6 |

In the previous program on this vein system, channel samples were cut from two outcrops 20 metres (65 feet) apart. See map on reverse. These samples returned variable results including a number of gold values in the 0.2 oz/ton to 0.4 oz/ton range over two metre lengths. The weighted average of all 24 samples taken ran 0.17 oz/ton gold and 1 oz/ton silver over an average of 1.2 metres (four feet). Including areas drilled and channel sampled, the vein system has now been tested over a length of 75 metres (240 feet).

These encouraging results are being reviewed by Taywin's independent consultants. As the property lies in the temperate coastal region further work can be carrried out year-round. The company is well financed to follow up on this project and is also aggressively seeking additional exploration opportunities.

J. Donald Graham, P.Eng.

President

TAYWIN RESOURCES LTD.

C-ZONE ELECTRUM PROPERTY LOCATION OF PERCUSSION HOLES & CHANNEL SAMPLES





