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## ADRIAN RESOURCES LTD. (ADL-V) ASSAYS FROM STRONGER MINERALIZATION AWAITED

HOLE NO.	INTERVAL LENGTH	OZ.GOLD/T	OZ.SILYER/T
AD90- 1	312.0-326.0 14.0	0.054	3.04
incl.	322.0-326.0 4.0	0.103	8.93
	338.0-342.0 4.0	.112	6.7
AD90- 2	321.0-336.0 15.0	.059	1.70
incl.	322.0-325.0 3.0	.116	6.36
incl.	334.0-336.0 2.0	.128	1.03
Holes AD90-3 through AD90-10 have been completed and			
assays are awaited. (SEE DRILL HOLE MAPS OVERLEAF)			

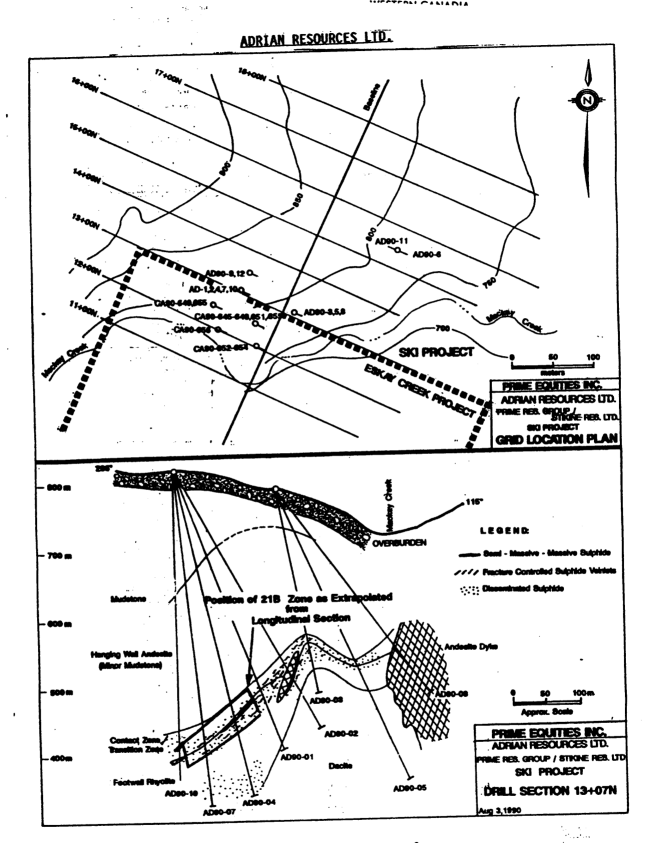
Adrian Resources has reported assay results for the holes from the Ski Project, located immediately north of the Eskay Creek property of Prime Resources and Stikine Resources. Prime and Stikine have an option to earn a 50% interest in Adrian's Ski project by incurring expenditures totalling \$5,000,000 over four years and taking the property to production.

Holes AD90-1,2,4, and 7 on Section 13+07N, and Hole AD90-9 on Section 13+50N were located to test the extension of the 21B Deposit onto the Ski property. Drilling to date confirms the presence of the 21B stratigraphy and mineralization over a width of 250 meters and open to the west on the Ski property and indicates a minimum 250 meter strike extension, with the zone remaining open to the north. The strongest mineral to date is in Holes AD90-4, AD90-7 which cut the centre of the main projected trend of the 21B Deposit. Holes AD90-1 and AD90-2 cut the eastern margin of the trend.

All of the 8 holes on Section 13+07N have intersected contract zone stratigraphy similar to the hosting the 21B deposit. Hole AD90-3 cut 37.3 m of 1-5% disseminated pyrite and minor honey-coloured sphalerite mineralization, approximately 50 meters updip of AD90-2. This type of sphalerite is an indicator mineral for the 21B Deposit mineralization suggesting that AD90-3, although well off the projected trend of the deposit, may indicate a broadening of the deposit to the east.

Hole AD90-4 intersected 6.8 meters of base metal sulfide mineralization within contact zone stratigraphy approximately 50 meters downdip of AD90-1. The intersection includes a 1.0-meter interval of semi-massive sulfide. (SEE SECTION OVERLEAF FOR OTHER INTERSECTIONS PENDING). A deep penetrating UTEM geophysical survey has been completed and an IP survey is to be initiated shortly. Two drills continue to test the extension of the 21 Zone mineralization on the Ski Project.

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