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## George Cross News

WESTERN CANADIAL

AMERICAN FIBRE CORP. (AFB-V)					
SILVER BUTTE RESOURCES LTD. (SBU-V)					
HOLE	INTERVAL	LENGTH	GOLD	SILVER '	SIB ASSAYS
NO.	FEEI	FEET	OZ/I	OZ/TON '	James Bond,
91-2	89.17 - 92.45	3.28	0.036	0.31	president,
91-3	61.68 - 72.18	10.50	.023	.09 '	reports
	88.58 -101.71	13.13	.018	.11 '	American
91.5	252.62 -255.91	2.28	.001	2.64	Fibre Corp.
91-7	82.02 - 85,30	3.28	.013	.06	and 50/50
	150.92 -206.69	55.77	.064	.17 '	joint ven-
	226.38 -237.43	11.05	.024	1.63 '	ture part-
91-8	111.55 -121.39	9.84	.238	54.93	ner Silver
	83.01 -111.55	28.54	.050	.18 '	<b>Butte Res-</b>
	121.39 -128.94	7.55	.087	2.77 '	ources Ltd.
					have assav

results from the Phase I drilling program on the SIB claims located adjacent to the Eskay Creek deposits about 65 miles northwest of Stewart, B.C.

The best hole was 91-8, which intersected 9.84 feet grading a gold equivalent of 0.78 oz/ton. Holes (91-1, 4, 6 and 9 encountered no significant values. The first mine holes drilled to test the Lulu anomaly intersected altered mudstones containing the same mineralogy and alteration as those hosting the 21A and 21B Zones on the adjoining Prime/Stikine property. Holes 91-7 and 8 intersected wide intervals of mineralization similar to last year's discovery hole 90-30 which returned 0.421 oz. gold/ton and 30.912 oz.silver/ton, equivalent to 0.73 oz.gold/ton over 46.9 feet.

The 1991 program will complete 25,000 feet of diamond drilling, of which 5,500 feet has been completed in 14 holes. (SEE GCNL No.132, 10Jul91, P.1 FOR PREVIOUS INFORMATION)

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