GAC CORDILLERAN SECTION

http://www.gac-cs.ca

Exploration Breakfast Series "Early stage active Projects"

7:15 - 8:30 am, Tuesday March 2, 2010

BCIT Downtown Campus Room 282, 555 Seymour Street, Vancouver, BC Cost: \$15 – Pay at Door Coffee/tea, Muffins

<u>RSVP</u>: for catering please pre-register no later than February 19th by email to: morning_talks@gac-cs.ca

Woodjam Gold-Copper-Molybdenum Project Fjordland Exploration Inc (FEX: TSX-V)/Cariboo Rose Resources Ltd (CRB: TSX-V)



Discussion Leader: Tom Schroeter, President & CEO, Fjordland Exploration Inc.

To date, 4 zones of porphyry-style, Au-Cu-Mo mineralization have been outlined on the Woodjam Project, located 45km east of Williams Lake in the heart of the resource friendly and easily accessible Cariboo region in the prolific Quesnel terrane.

Two of these zones were discovered by the Woodjam Joint Venture ("WJV") in late 2007 and 2008; namely the Southeast and Deerhorn zones. In July, 2009, Gold Fields optioned the "Woodjam North" gold-copper property and completed numerous exploration surveys, including drilling 14 holes totalling 4,583 m to the end of the year. Selected drill assays include: 89.5 m grading 1.16 g/t Au and 0.26%Cu, and 101m

grading 0.43%Cu and 0.58 g/t Au on the Deerhorn and Takom zones, respectively. Drill resumed in mid-February.

In mid-January, 2010, the WJV entered into a conditional deal with Gold Fields on the adjoining `Woodjam South` copper-gold-molybdenum property. On the newly discovered Southeast Zone, the best hole averaged 359.1 m grading 0.69%Cu and 0.27 g/t Au, including 200.8 m grading 1.01%Cu and 0.44 g/t Au.

The geological setting and styles of mineralization/alteration have components of both alkaline and calc-alkaline porphyry systems. Age dates from the Southeast Zone are ~ 197 Ma; there are no age dates for the zones on Woodjam North Property, but they are presumed to be older.

A summary of the work and results, *intended to stimulate discussion of future efforts on the project*, will be presented.