



BC Notice 2007/15

### **Appointments to Securities Law Advisory Committee**

We are pleased to announce that the following securities law practitioners will join SLAC starting April 1, 2007 for a term of three years:

David Long, Miramar Mining Corporation  
Richard Thomas, Pacific International Securities Inc.

We are also pleased that the following SLAC member has agreed to serve a second three-year term also starting April 1, 2007:

Mitchell H. Gropper, Farris, Vaughan, Willis & Murray

The Commission would like to thank the securities law practitioners who applied to serve as SLAC members in response to a recent notice soliciting expressions of interest.

We would also like to thank the current members of SLAC whose terms will expire on March 31, 2007 for their contribution and dedication to the committee during their years of service.

C. Bruce Scott, DuMoulin Black  
Bruce M. Wright, Goodmans

SLAC advises the Commission on legal and policy issues relating to securities regulation and provides an important link between the Commission and the securities bar for communication on emerging issues.

As of April 1, 2007, the members of SLAC will be:

Lata C. Casciano, Fasken Martineau DuMoulin LLP  
Nigel P.H. Cave, Borden Ladner Gervais LLP  
Kenneth A. Cawkell, Cawkell Brodie  
Don Collie, Davis & Company  
Mitchell H. Gropper, Farris, Vaughan, Willis & Murray  
Jed M. Hops, Morton & Company  
David Long, Miramar Mining Corporation  
Sharon J. Morrisroe, Raymond James Ltd.  
Bernard Pinsky, Clark Wilson  
Trevor Scott, Farris, Vaughan, Willis & Murray (Vice-Chair of the Securities Law  
Subsection of the British Columbia branch of the Canadian Bar Association)

Craig D. Thomas, Thomas, Rondeau  
Richard Thomas, Pacific International Securities Inc.

March 26, 2007

Douglas M. Hyndman  
Chair

*This Notice may refer to other documents. These documents can be found at the B.C. Securities Commission public website at [www.bcsc.bc.ca](http://www.bcsc.bc.ca) in the section Securities Law & Policy: Policies & Instruments*