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Field Observations of Ice Conditions in the Gros Cacouna Area during the Winter of 2005

B. Wright*, V. Koutitonsky & J. Tseng*****

* B. Wright & Associates Ltd., Canmore, Alberta

** ISMER - University of Quebec, Rimouski, P.Q.

*** Sandwell Engineering Inc., Vancouver, B.C.

Abstract:

During the winter of 2005, several field investigations were carried out to document ice conditions in the Gros Cacouna area, where an LNG terminal is now being planned. This work included time lapse video documentation of ice conditions at the proposed terminal site throughout the entire winter period and a brief on-ice field survey undertaken in mid-March. These investigations are described in this presentation, along with the key results obtained. The ice observations gathered over the winter of 2005 are also discussed in this poster in the context of longer term ice information, and a composite view of ice conditions provided.