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NR#14-14

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## Fjordland and Commander Amend Agreement on South Voisey's Bay Nickel Project

Vancouver, BC, December 17, 2014 – Fjordland Exploration Inc. (TSXV: FEX) and Commander Resources Ltd. (TSX-V: CMD) have amended the terms of a Memorandum of Understanding reported in a news release on October 2, 2014 to enable Fjordland to earn up to a 75% interest in the South Voisey& Bay (õSVBö) nickel-copper-cobalt project (originally a 70% interest) by increasing the Initial Work Commitment by Fjordland from \$250,000 to \$350,000 and increasing the Initial Option interest from 10% to 15%. The funds provided by Fjordland are being used for the implementation and interpretation of a geophysical survey on Commander& SVB property in central Labrador to define and delineate specific drill targets in an area of known conductors.

Work commenced on a 22.25 line-kilometre UTEM survey on November 10, 2014 and has now been completed. The work program successfully identified and delineated two strong conductors on the property. Field work consisted of line-cutting, ground magnetic surveying and the EM survey. The survey was undertaken during winter weather conditions including low cloud, and high winds, which necessitated grounding aircraft for 6 days.

Based on preliminary field results, the two strong geophysical conductors (Sandy and Zang), partially indicated by previous surveys in the area, are now fully delineated. The strongest portion of the *Sandy* conductor appears as an elongate ovoid approximately 400 metres by 500 metres in diameter. The eastern portion of the Sandy conductor extends to within 100 metres of the *Worm Gabbro* dyke which is known to host nickel sulphides.

Detailed surveying of the linear *Zang* conductor indicates that it is approximately 200 to 300 metres long and comprised of two sub-parallel conductive zones, located more than 100 metres apart. Plotting of these sub-conductors indicates that one is situated along the basal contact of the 500 metre thick, 10 kilometre long Worm Gabbro. The second Zang sub-conductor is situated closer to the middle of the Worm Gabbro and also extends parallel to the base. Nickel deposits are often situated at, or near, the basal contact of such gabbro bodies.

Final interpretation and modelling of sources for these EM conductors will be done after complete processing of field results by the survey contractor.

Bernard H. Kahlert P.Eng., a Director of Commander, is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the technical disclosure of this news release.

On behalf of the Board of Directors of **FJORDLAND EXPLORATION INC.** 

COMMANDER RESOURCES LTD.

On behalf of the Board of Directors of

"Richard C. Atkinson"
Richard C. Atkinson
President & CEO

"Eric W. Norton"
Eric W. Norton
President & CEO

of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.