

January 12, 2012

Distribution

## Re: Errata - Old Harry Environmental Assessment Report Correction of Cuttings Volumes

Corridor Resources Inc. has revised the "Environmental Assessment of the Old Harry Prospect Exploration Drilling Program" report (Stantec December 2011) to replace an error in the volume of cuttings discharge identified in the report. Due to an editing error, the correct volume numbers were not transferred from the "Old Harry Drilling Mud and Cuttings Dispersion Modelling Final Report" (AMEC 20 May 2011) supporting document. Enclosed are replacements for pages 38 and 301 of the English Environmental Assessment (EA) Report. The correct cuttings volumes in the EA Report should be:

- Sea Floor discharge of **196** m<sup>3</sup> of cuttings; and
- Surface discharge of **211** m<sup>3</sup> of cuttings.

Please replace the respective pages in the previously transmitted EA Report. For those of you that requested the EA Report in French, these pages have already been replaced. A CD is also enclosed with the revised EA Report (English and French versions) which reflects the correct volume of cuttings discharged.

If you have any questions or require additional information, please do not hesitate to contact me at (709) 778-4232 or by email at eyoung@cnlopb.nl.ca.

Yours truly,

Original signed by Elizabeth Young

Elizabeth Young
Environmental Assessment Officer

Enclosures

cc D. Burley

## **DISTRIBUTION:**

Mr. Jason Kelly	Mr. Glenn Troke
Fisheries and Oceans Canada	Environment Canada
P. O. Box 5667	Newfoundland District Office
St. John's NL A1C 5X1	6 Bruce Street
	Mount Pearl NL A1N 4T3
Ms. Carol Lee Giffin	
Department of National Defence	
Stadacona, Building S90, Room 334	
Halifax, NS	
B3K 5X5	
Provincial Agencies	
Mr. Bas Cleary	Mr. Tom Dooley
Department of Environment and Conservation	Department of Fisheries and Aquaculture
P. O. Box 8700	P.O. Box 8700
St. John's, NL A1C 4J6	St. John's, NL A1C 4J6
Mr. Fred Allen	
Department of Natural Resources	
P. O. Box 8700	
St. John's, NL A1C 4J6	