

From: [Brian Aglukark](#)
To: info@nirb.ca; [Brian O'Mara](#); [Jeff Mercer](#)
Cc: [Shirley Standafer-Pfister](#); [Bobby Suluk](#); [Tommy Owljoot](#)
Subject: CORRECTION - RE: Extension request - INAC File # N2007C0039 - Peregrine Diamonds Ltd.
Date: 27 October 2009 06:36:37

The conformity determination was completed January 7, 2008, apologies for the inconvenience.

Brian Aglukark, NPC
Arviat

From: Brian Aglukark
Sent: Monday, October 26, 2009 4:17 PM
To: info@nirb.ca; 'Brian O'Mara'; 'Jeff Mercer'
Cc: 'Shirley Standafer-Pfister'; Bobby Suluk; Tommy Owljoot
Subject: Extension request - INAC File # N2007C0039 - Peregrine Diamonds Ltd.

Good afternoon;

Email is to confirm that the above noted extension request will not require an NPC conformity Determination. All of the terms to which the proponent agreed to in its conformity determination January 7, 2009 are to be included in any new authorization issued under this request.

Any questions concerns, please do not hesitate

Brian Aglukark, NPC
Arviat

RE: Nanuq-Conformity Application

From: **Brian Aglukark** (aglukark@npc.nunavut.ca)
Sent: January-08-08 10:23:19 AM
To: 'Shirley Standafer-Pfister' (ssp_yk@hotmail.com)

Hello Shirley, I did receive the attachment and am able to open/read the document. Notice has been sent to INAC the review is completed and that it does conform to the KRLUP.

Any further questions/concerns, please do not hesitate.

Brian

From: Shirley Standafer-Pfister [mailto:ssp_yk@hotmail.com]
Sent: January 5, 2008 8:26 PM
To: aglukark@npc.nunavut.ca
Subject: Nanuq-Conformity Application

Greetings, Brian,

I have scanned in the 3 pages of the Keewatin Conformity Application, which I completed in regard to the Nanuq Project. Let me know if this is OK, or if you also require a FAX.

If you can't read my handwriting, the paragraph at the bottom of Pg. 2/beginning of Pg. 3 says:
"Low-level altitude flights are necessary for geophysical surveying, in order for the instrumentation (the 'bird' slung under the helicopter) to maximise the spatial resolution of targets, that is, produce clear geophysical signatures which offer a clear contrast with the surrounding rock."

Let me know if everything is in order.

Best regards,

-- ssp

Shirley Standafer-Pfister
Regulatory and Environmental Specialist
(on behalf of Peregrine Diamonds Ltd.)
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