## **DISTRIBUTION**

Please find enclosed a copy of an application for a *Science Research License* from **Pierre Francus**, **Instititut national de la recherche scientifique**.

Pierre Francus's research is titled "Past Modes of Arctic Climate Variability from Varved Sediments from Ellesmere Island." and is proposed to take place from August 2, 2015 to August 9, 2015.

As per the **Scientists' Act** of Nunavut, community consultation is required before a Science Research License can be issued. The documentation is provided for your information and review.

Thank you for your continued assistance. Please contact our office if you have any questions or concerns regarding the above.

Mosha Cote Manager, Research Liaison

encl.

cc: NIRB Environmental Administrator NPC Director Regional Planning NWB Licensing Manager AANDC Land Administrator QIA Land Administrator Mayor/SAO Grise Fiord

## Nunavummi Qaujisaqtulirijikkut /Nunavut Research Institute Box 1720, Iqaluit, NU XOA OHO phone: (867) 979-7279 fax: (867) 979-7109 email:

mosha.cote@arcticcollege.ca

## **Reviewer Recommendation Form:** Land &/or Water Based Research

Applicant Name	Pierre Francus				
Project Name:	Past Modes of Arctic Climate Variability from Varved Sediments from				
	Ellesmere Island.				
<b>Review Panel Name:</b>					
Region:	North Baffin				
8					
Research Discipline:					
Resear en Discipilie.					
Panel Comments:					
Paner Comments:					
Requested Terms or Conditions:					
Recommend Approve	Annual Or Signature	Title:	Date		

Nunavummi Qaujisaqtulirijikkut /Nunavut Research Institute
Box 1720, Iqaluit, NU XOA OHO phone: (867) 979-7279 fax: (867) 979-7109 email:
mosha.cote@arcticcollege.ca

Recommend Reject	Multi-year	 	