

SCIENTIFIC RESEARCH LICENSE

LICENSE # 02 024 26R-M

ISSUED TO: Dany Dumont
Institute des Sciences de la Mer
Univesite du Quebec a Rimouski
310 allée des ursulines C.P. 3300
Rimouski, Quebec
G5L 3A1 Canada

TEAM MEMBERS: V.Denarie, P.Nicot, B.Savard, A.Ootoowak, K.Westdal

AFFILIATION: Univesite du Quebec a Rimouski

TITLE: Monitoring Sea Ice in Tasiujaq

OBJECTIVES OF RESEARCH:

The autonomous solar-powered camera installed on top of Igarjjuaq (Mount Herodier) in 2025 will be serviced and restarted. Two additional camera systems will be installed, one near Cape Hatt looking north at Eclipse Sound, and one at the Government of Canada Office building looking at sea ice conditions near Pond Inlet. The team will distribute brochures that advertize the presence of cameras and explain how to access images. Images will be used to characterize tuvaq (landfast ice) dynamics and break-up, develop informational sea ice products, and assist in the development and testing of sea ice models that are used in regional ocean and sea ice prediction systems.

TERMS & CONDITIONS:

The holder of the license will be bound by the terms and conditions of the Nunavut Impact Review Board Screening Decision Report NIRB File #15YN020) and the Department of Culture & Heritage archaeological sites terms and conditions. These terms and conditions will form part of this license.

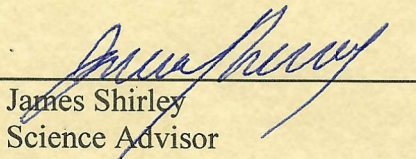
DATA COLLECTION IN NU:

DATES: June 01, 2026-September 30, 2026

LOCATION: Mittimatalik

Scientific Research License 02 024 26R-M expires on December 31, 2026

Issued at Iqaluit, NU on May 21, 2026


James Shirley
Science Advisor

