

SCIENTIFIC RESEARCH LICENSE

LICENSE NUMBER 02 004 23R-M

ISSUED TO: Luke Copland
Department of Geography, Environment & Geomatics
University of Ottawa
60 University Pvt.,Room SMD047
Ottawa, Ontario
K1N 6N5 Canada

TEAM MEMBERS: L.Thomson,M.Ecclestone,C.Omleon,M.Myers,K.Alley,T.Snow,E.Hebel,E.Savidge,A.H-Duran,B.Lauzon,D.Halle,P.Gervais,A.Hamilton

TITLE: Ice Dynamics and Cryospheric Changes in Northern Canada

OBJECTIVES OF RESEARCH:

This research program will continue work on the current characteristics and stability of the northern Ellesmere Island ice shelves and adjacent multiyear landfast sea ice. Fieldwork started at this location in 2008, and will continue for the foreseeable future. Almost all of the ice shelves in this region have experienced dramatic break-ups over the last several years, so this project aims to improve understanding of the causes of these events and the fate of the remaining ice shelves and related ice features.

TERMS & CONDITIONS:

The holder of the licence will be bound by the terms and conditions of the Nunavut Impact Review Board Screening Decision Report and the Department of Culture & Heritage archaeological sites terms and conditions. These terms and conditions will form part of this licence.

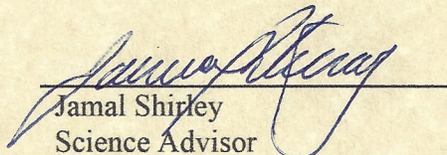
DATA COLLECTION IN NU:

DATES: April 19,2023 to August 17,2023

LOCATION: Glaciers and Ice Caps of the Queen Elizabeth Islands

Scientific Research License 02 004 23R-M expires on December 31,2023

Issued at Iqaluit, NU on December 12,2022


Jamal Shirley
Science Advisor

