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## POLAR CONTINENTAL SHELF PROGRAM ARCTIC LOGISTICS REQUEST – 2017 FIELD SEASON

### Request Details

### Applicant Information

Project Title:

GEM-2 North Baffin Bedrock Mapping

Project Categories:

- |                                              |                                                    |                                                                                           |
|----------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------|
| <input type="checkbox"/> Canadian University | <input checked="" type="checkbox"/> GEM-2          | <input type="checkbox"/> Government: Federal, Territorial, Provincial                     |
| <input type="checkbox"/> International       | <input type="checkbox"/> National Research Council | <input type="checkbox"/> Operations (e.g., National Parks, weather stations, inspections) |
| <input type="checkbox"/> POLAR S&T Program   | <input type="checkbox"/> Other                     |                                                                                           |

Year Project Initiated:

Year of Expected Completion:

Project Summary: Provide a non-technical project description up to three sentences long. This may be posted as is on the PCSP web site.

During the past two decades much of the bedrock geology of Baffin Island has been systematically mapped using modern methods, but important gaps in coverage still remain. This project, consisting of two summers of fieldwork (2017-2018) will aim to fill gaps in bedrock mapping coverage in central northern Baffin Island, notably in areas in the vicinity of Pond Inlet and the Mary River iron mine. In particular we will target 2.7 billion year old granite-greenstone, in order to better understand how these units relate to similar units in Greenland and elsewhere in Nunavut and provide a exploration framework for iron and other types of mineral deposits in northern Baffin Island. Year Project Initiated: 2016; Year of Expected Completion: 2020.

### Principal Investigator

First Name:

Benoit

Last Name:

Saumur

Title:	<input type="text" value="Research Scientist"/>		
Federal Department/Organization Type:	<input type="text" value="Natural Resources Canada"/>		
Name of organization:	<input type="text" value="Geological Survey of Canada"/>		
Sub-unit (optional):	<input type="text" value="Central Canada Division"/>		
Address 1:	<input type="text" value="652-601 Booth St"/>		
Address 2:	<input type="text"/>		
City:	<input type="text" value="Ottawa"/>		
Country:	<input type="text" value="CANADA"/>		
Province:	<input type="text" value="Ontario - ON"/>		
Postal Code / Zip Code:	<input type="text" value="K1A0E8"/>		
Work Phone Number:	<input type="text" value="613-404-9650"/>	Extension:	<input type="text"/>
Work Fax:	<input type="text" value="613-992-5694"/>		
Alternate contact number:	<input type="text" value="819-923-5119"/>		
E-mail address:	<input type="text" value="benoit-michel.saumur@canada.ca"/>		

The PCSP can, at times, defray a portion of the eligible logistics expenditures for projects (often referred to as "direct, in-kind support"). Please consult the PCSP website for more information.

Would you like to request direct, in-kind support from the PCSP?

☐ Yes ☒ No

## Project Grants and Awards Information for University Applicants

University applicants must list all grant and awards (secured or anticipated) for the research project to which your proposed 2017 field work will contribute. This list is for the entire research project and is not limited to the grants/awards held by the Primary Investigator. Please be specific regarding the name of each grant/award (e.g., NSERC Discovery, SSHRC Insight, NSERC Northern Supplement, NSTP). **DO NOT** include student scholarships, unless the applicant is a student. **DO NOT** include PCSP direct, in-kind support.

## Field Party Information

Full Name	Affiliation:		Citizenship	Date into Field	Date from Field	Male / Female	Student? Yes / No	Student Year of Study <sup>1</sup>
Degree	In Charge?	# of Arctic Years	Describe how and where this experience was obtained					
Erin Bros	Canadian University		Canada	2017-07-05	2017-08-15	Female	Yes	1 of 2
MSc	No							
Nicole Rayner	Canadian Government		Canada	2017-08-08	2017-08-15	Female	No	
MSc	No							
Benoit Saumur	Canadian Government		Canada	2017-07-05	2017-08-15	Male	No	
PhD	Yes	4	Two seasons (2015-2016) as GSC postdoctoral researcher, GEM-2 HALIP (Axel Heiberg Island, Ellesmere Island); Two seasons (2009-2010) conducting PhD research, Nain area, northern Labrador					
Diane Skipton	Canadian Government		Canada	2017-07-05	2017-08-15	Female	No	
PhD	Yes	3	Three field seasons conducting geological mapping on Baffin Island (Hall Peninsula and Meta Incognita Peninsula) as a PhD student/senior bedrock mapper with the Canada-Nunavut Geoscience Office and Geological Survey of Canada.					
Marc St-Onge	Canadian Government		Canada	2017-07-05	2017-07-18	Male	No	
PhD	Yes	40	Field party leader of numerous partnered multidisciplinary GSC projects of 20+ people in both the western and eastern Arctic.					
Victoria Tschirhart	Canadian Government		Canada	2017-07-18	2017-08-01	Female	No	
PhD	No							
Natasha Wodicka	Canadian Government		Canada	2017-08-01	2017-08-08	Female	No	
PhD	No							

<sup>1</sup> **NOTE:** for each student, indicate the year of study within their academic program (eg: 1 of 2, 2 of 4, etc.)

<sup>2</sup> Every Arctic field party must have at least one person in camp at all times with significant experience working in the Arctic. Significant is defined as a depth and breadth of experience normally acquired with having performed a broad range of related activities in the field for a period of at least three years.

## Field Health and Safety Plan

PCSP advises that every field party member has a valid first aid certificate at the appropriate level for the risks involved with the planned field work. It is also recommended that several field party members have valid wilderness first aid training given the remote locations of many Arctic field studies.

Please describe your field health and safety plan, including your employer's requirement, insurance, training and the use field equipment, as applicable.

Prior to fieldwork, it is standard procedure that NRCan Field Party Leaders complete the required Earth Science Sector (ESS) Field Safety Checklist. This form involves (1) discussion with each member of the field party on potentially hazardous situations that might arise during fieldwork, (2) an assessment of necessary equipment and clothing in order to meet any foreseen dangerous situations and (3) a summary of required training for each member of the field party and documentation of the completion of said training. The Checklist must be signed off by the Field Party Leader's Director.

TRAINING: ESS has very specific rules regarding mandatory field training for field participants. Training is by the GSC Division which houses the employees. For fieldwork in remote locations in the Arctic these include: First Aid training (standard and/or wilderness), Possession and Acquisition License (Firearms), Hands-on Shooting, Bear/Predator Awareness & Helicopter Awareness. All field participants must also obtain medical assessments confirming that they are fit for remote fieldwork.

INSURANCE: All NRCan employees have insurance. Students and non-government employees will obtain private travel insurance.

## Accommodation

Indicate the TOTAL number of meals and TOTAL bed nights required for your entire field party while staying at the PCSP base in Resolute

Total Meals:

Total Nights:

Would you like to request laboratory space during your stay at the PCSP Resolute facility?

Yes ☐

No ☒

## Intended Camp Locations

Location	Territory / Province	Coordinates	Date In	Date Out	Field Party Size	Work from PCSP facility in Resolute?
Pond Inlet	Nunavut	72°41.95'N 077°57.55'W	2017-07-05	2017-08-15	10	No

## Air Charter Transportation Requirements

Prior to completing this section, you must have filled out all Intended Camp Locations, in the previous section.

Location	Aircraft Type	Estimated Use in Hours (include Ferry Time)	Type of Use: Exclusive OR Interval <sup>1</sup>	Start Date (yyyy-mm-dd)	End Date (yyyy-mm-dd)
What would the aircraft be doing for this period of time / Special equipments and notes	Origin - Destination	Details for Load	Approx. Weight Planned (kg)	Number of Trips Planned on this Date	Estimated Distance for Round Trip (in KM)
Pond Inlet	Twin Otter on tundra Tires	5.00	E	2017-04-01	2017-06-12
Positioning of 30 barrels of fuel at Paquet Bay Fuel Cache. 5 trips by Twin Otter.	Pond Inlet to Head of Paquet Bay	Six 45 gallon barrels of fuel per load	1362.00	5	200.00
Pond Inlet	Other	126.00	E	2017-07-05	2017-08-15
Bell 407 Helicopter. Bedrock traverse set-outs and pick-ups. Occasional day-long sampling campaigns.	Pond Inlet - to various locations within NTS sheets 37G and 38B.	field personnel; day packsacks, field gear, rock samples.	600.00	42	200.00

The PCSP requests detailed logistics requirements but having some flexibility in your plans may increase your project's feasibility. In the box below, please discuss your flexibility regarding field dates, aircraft type and aircraft sharing. You may also use this space to discuss any details regarding special requirements for your requested aircraft support (e.g., mounting a camera under an aircraft, tracking wildlife).

**Fuel drum positioning:**

Dates are highly flexible as long as fuel is positioned at cache by late June, prior to the start of fieldwork.

The proposed fuel cache, Head of Paquet Bay, has been selected because it appears to be a flat area conveniently located for our purposes. We will confirm this with interpretation of airphotos. Prior to fuel caching, its suitability may need to be confirmed by pilots.

**Daily helicopter-support:**

Helicopter required is Bell 407 with basket. No floats are required.

Calculations are based on an average of 3 hours of helicopter travel per day. The field team consists of 3 teams of 2 geologists, 6 people total, and therefore request a helicopter with such seating capacity.

We have some flexibility in terms of field dates, +/- 1-2 days at either end of the field season, so long as fieldwork consists of 42 consecutive days (6 weeks).

### PCSP Camp Fuels/Lubricant from Resolute Bay/Other Locations (fuels that will not need to be pre-positioned and can be flown into your camp during camp mobilization)

#### Fuel Cache Locations

Location	Coordinates	# of Drums	Date Required	Source of Fuel
Head of Paquet Bay	71° 40'N 077° 45'W	30	2017-07-05	Applicant

Pond Inlet	72° 41.95'N 077° 57.55'W	96	2017-07-05	Applicant
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## Summary of Aircraft Requirements

Location	Aircraft Type	Total Hours
Pond Inlet	Other	126.00
Pond Inlet	Twin Otter on tundra Tires	5.00

## Licence and Permits

Licence / Permit
Federal Land Use Permit (Aboriginal Affairs and Northern Development Canada)
Firearms Possession and Acquisition Licence (RCMP)
Inuit Owned Lands (Nunavut - Qikiqtani Inuit Association)
Research and Collection Permit (Parks Canada)
Screening (Nunavut Impact Review Board)
Territorial Scientific Research Licence (Nunavut Research Institute)

## Environmental Assessment Pre-screening

The PCSP complies with federal environmental assessment legislation, including conducting project pre-screening under the *Canadian Environmental Assessment Act*, 2012 (CEAA 2012). Please answer the following two questions. Note that this pre-screening **DOES NOT** replace any environmental screening that may be required for your field work by territorial or other environmental assessment organizations or under legislation other than CEAA 2012.

1. Does the proposed project occur on federal lands<sup>1</sup> or outside of Canada?

Yes ☒ No ☐

2. Does the proposed project involve a physical activity<sup>2</sup> in relation to a physical work<sup>3</sup>?

Yes ☐ No ☒

<sup>1</sup>"Federal lands" as defined in section 2(1) of the CEAA 2012

<sup>2</sup>"Physical activity" includes any activity that involves some degree of physical effort including but not limited to construction, installation, modification, operation, decommissioning or abandonment.

<sup>3</sup>"Physical work" is defined as things that are constructed by humans and that have a defined area and a fixed locality.

### Field equipment requirements

Start Date	End Date	Nsn	Item Description	Pick-up and shipping	Quantity Required
2017-07-04	2017-08-15	1370218766964	FLARE KIT, C/W PEN LAUNCHER, 6 FLARES (2 RED, 2 GREEN AND 2 WHITE), 6 BANGERS AND CARRYING CASE. TRU-FLARE 05 MODEL	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	2590218768269	STRAP, (BUNGY ROPE), 4 LENGTHS OF ELASTIC CORD WITH HOOKS.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	3990218647869	MAGNET, HORSESHOE, 1 IN	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	4020215821649	ROPE, NYLON, 5/16 IN (8 MM) DIA, PLAIN LAY, 3 STRAND, 1225 KG BREAKING STRENGTH.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	4020218763658	CLOTHESLINE, 30 M HANK. (COTTON OR POLYPROPYLENE).	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	4140218406665	FAN, DESK, 10 IN. DIA.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	4210218540039	EXTINGUISHER, 5 LB , DRY CHEMICAL, ABC RATING, PRESSURIZED, (THIS ITEM CANNOT BE RECHARGED IN FIELD).	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	4220014320279	DROP PACK, WEATHERPROOF, EMERGENCY, CONSIST OF THERMAREST (2), TENT 2 PERSON (1), SLEEPING BAGS (2), ALUMINIUM BLANKETS (2)	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	4240218082862	HEADSET, SOUND BARRIER, W/ADJUSTABLE HEADBAND.	Ship to: Pond Inlet	<input type="text" value="10"/>
2017-07-04	2017-08-15	4240218647918	SPECTACLES, INDUSTRIAL, SAFETY, W/CLEARVUE SIDE SHIELDS, WILL FIT OVER PRESCRIPTION GLASSES.	Ship to: Pond Inlet	<input type="text" value="7"/>
2017-07-04	2017-08-15	4240218718847	GOGGLES, INDUSTRIAL, SAFETY, ONE PIECE CONTOURED FIT. CAN BE USED OVER ALL TYPES OF PRESCRIPTION GLASSES.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	4520218672563	HEATER, SPACE, ELECTRIC,PORTABLE,110V AC,1500 WATTS,W/FAN AND THERMOSTATIC CONTROL.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	5110216393961	AXE, 1-1/2 LB, 3 IN CUTTING EDGE, METAL HANDLE, 12 IN LG C/W SHEATH.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5110216395191	CHISEL, COLD, PLAIN, 3/4 IN.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5110216395201	CHISEL, COLD, PLAIN, 1 IN.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	5120002237397	PLIERS, SLIP JOINT, 8 IN.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120002432957	HAMMER, SLEDGE, 10 LB, DOUBLE FACE.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120002657462	HAMMER, SLEDGE, 6 LB, DOUBLE FACE.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120211051963	PLIERS, LONG NOSE, 6 IN.	Ship to: Pond Inlet	<input type="text" value="1"/>

2017-07-04	2017-08-15	5120216391667	WRENCH, VISE GRIP, 7 IN LONG, CURVED JAW.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120216391719	WRENCH, PIPE, 10 IN LG, STILLSON PATTERN.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120218011757	HAMMER, SLEDGE, 4 LB ( 20 IN. LONG HANDLE), DOUBLE FACE	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	5120218554643	PLIERS, LINEMANS, 9 IN.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5120218760366	SHOVEL, FOLDING MILITARY STYLE, METAL C/W SHEATH	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	5120218760443	HAMMER, BLACKSMITH, 3 LBS, 16 IN. HANDLE	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	5120218760448	HAMMER, GEOLOGISTS, 16 OZ, WOODEN HANDLE, PLUMB MODEL	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	5120218760449	HAMMER, GEOLOGISTS, 22 OZ, METAL SHAFT, VYNIL GRIP, EASTWING MODEL	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	5120218990020	SURVIVAL TOOL, FOLDING, POCKET, MULTI PURPOSE, 8 PCS, STAINLESS STEEL C/W SHEATH.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	5120219050001	TOOL SET, IMPERIAL/METRIC, C/W WRENCHES, SOCKETS, ALLEN KEYS AND SCREWDRIVERS.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5210218764694	TAPE, MEASURING, 5M/16 FT, STEEL, 3/4 IN. METAL CASE, GRAD. SPRING REWING	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	5340211074533	PADLOCK, PIN TUMBLER, SLIMLINE BRASS, C/W 2 KEYS.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	5340218762130	STRAP, RUBBER, 20 IN LG, WITH 2 HOOKS EACH END.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	5820218801211	TRANSCEIVER, VHF, AM AIR BAND, ICOM IC-A4, 5 WATTS, SYNTHESIZED, C/W 700 MAH NICAD BATTERY PACK, ALKALINE BATTERY CASE, WALL CHARGER AND CARRYING CASE.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	5820219098890	TELEPHONE, SATELLITE, IRIDIUM EXTREME, TRANSPORTABLE, C/W CHARGER, SPARE BATTERY AND CARRYING CASE. MOTOROLA MODEL XXXXX. EXTERNAL ANTENNA AND LIGHTER ADAPTER ARE TO ORDERED SEPARATELY.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	5970213245024	TAPE, ELECTRICAL, 3/4 IN W., INSULATION.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	5970219959702	TAPE, ADHESIVE, DUCT, 2 IN. WIDE X 150 FT. LONG, COLOR GREY	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	6130219102338	SOLAR PANEL, 20 WATT, 1.2 AMP, 15 V, 22IN X 19 IN	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6135218440864	BATTERY, "AA", ALKALINE, 1.5 V, CYLINDRICAL SHAPE.	Ship to: Pond Inlet	<input type="text" value="96"/>
2017-07-04	2017-08-15	6135218940994	BATTERY, "AAA", ALKALINE, 1.5 V, CYLINDRICAL SHAPE.	Ship to: Pond Inlet	<input type="text" value="24"/>
2017-07-04	2017-08-15	6135219073578	BATTERY, 7.4 V, LITHIUM ION, 1050 MAH, CANON NB-7L, FOR USE WITH CAMERA DIGITAL, CANON G-10	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	6140218896956	CONTROLLER, SOLAR BATTERY CHARGE, 4.5A, WITH TEMPERATURE COMPENSATIO MORNINGSTAR MODEL SG-4	Ship to: Pond Inlet	<input type="text" value="1"/>



2017-07-04	2017-08-15	6145218505303	POWER BAR, ELECTRICAL, SURGE PROTECTOR, 6 OUTLETS, 3 FT CORD 14 GAUGE, 15 AMP CIRCUIT BREAKER, 585 JOULES	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	6150218806852	EXTENSION CORD, 14 GA, 10 M (30 FT) 3 PRONG, 15 AMP	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	6240218900324	HOLDER FOR EXTENSION CORDS	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	6260218767604	CANDLE, CITRONELLA, INSECT REPELLENT, 98 GRMS IN METAL CONTAINER, 16 TO 18 HOURS BURNING TIME.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	6350002619772	MIRROR, EMERGENCY SIGNALLING, SEARCH AND RESCUE, 3 X 5 IN, MILITARY PATTERN.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	6505218744457	SUNBURN CREAM, ZINC OXIDE AND TITANIUM DIOXIDE (SUNBURN GLACIER).	Ship to: Pond Inlet	<input type="text" value="12"/>
2017-07-04	2017-08-15	6508218437613	LIPSTICK, ANTICHAP, STICK TYPE, ALL WEATHER CLIMATE.	Ship to: Pond Inlet	<input type="text" value="14"/>
2017-07-04	2017-08-15	6515218703993	EAR PLUG, SOFT INSERT EARDOWN MATERIAL, INDIVIDUALLY WRAPPED	Ship to: Pond Inlet	<input type="text" value="20"/>
2017-07-04	2017-08-15	6545218704178	FIRST AID KIT, FIELD, BELT TYPE, CORDURA MATERIAL	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	6545218706176	FIRST AID KIT, STANDARD KIT, C/W 2 BLANKETS AND STRETCHER	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6545218706178	FIRST AID KIT, POCKET TYPE, GENERAL PURPOSE.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	6635219095783	SUCEPTIBILITY METER, MAGNETIC, K-10, HAND HELD, REQUIRES 2 AA BATTERIES, C/W CASE TERRAPLUS MODEL KT-10	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	6650000902944	MAGNIFIER, 10 X, 22 MM DIA. ,MONOCULAR, 1 LENS.	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	6650218618141	BINOCULAR, 8 X 25, POCKETS, LENS AND PRISM, C/W CARRYING CASE	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	6660218506672	ALTIMETER-BAROMETER, DIGITAL, -500 TO +9000M, DISPLAY ALTITUDE AND PRESSURE AT SEA LEVEL. C/W 3 V BATTERY. SUUNTO E203 ESCAPE MODEL	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6675005268244	COMPASS, BRUNTON (TRANSIT), POCKET, 0-360 DEGREES QUADRANT.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	6675218682960	PROTRACTOR, RECTANGULAR, DOUGLAS COMBINATION, PROTRACTOR AND PARALLEL RULE, 5 IN SQUARE 40/1000.PLASTIC.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6675218763470	COMPASS ,GEOLOGICAL, TWIN CIRCLE, MAGNETIC,SURVEYORS.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6675218763961	TRIPOD, PLASTIC CONSTRUCTION, 40 IN TO 69 IN EXTENSION LEG. DUTCH HILL MODEL	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6675218998301	FIELD TRACKER, TRAKING MAPS, SOLARA 2100	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	6675219099100	ATMOSPHERIC DATA CENTRE, WEATHER STATION, (ALTIMETER, BAROMETER, ANOMOMETER, THERMOMETER, DIGITAL, BRUNTON SHERPA OR SUMMIT	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	6720219077111	CAMERA, DIGITAL, CANON G10, 5X WIDE ANGLE LENS, 14.7 MILLION PIXEL CCD,	Ship to: Pond Inlet	<input type="text" value="4"/>

			C/W BATTERY, SOFTWARE, CHARGER AND CASE,		
2017-07-04	2017-08-15	6720219077114	CAMERA, DIGITAL, GPS, C/W BATTERY, SOFTWARE, CHARGER AND CASE	Ship to: Pond Inlet	4
2017-07-04	2017-08-15	6760219215990	FLASH PACK, FOR USE WITH DIGITAL CAMERAS	Ship to: Pond Inlet	8
2017-07-04	2017-08-15	6840218592246	INSECT REPELLENT, 5 OZ, AEROSOL SPRAY, PERSONAL APPLICATION,	Ship to: Pond Inlet	18
2017-07-04	2017-08-15	6840218592247	INSECT REPELLENT, LOTION, 240ML	Ship to: Pond Inlet	10
2017-07-04	2017-08-15	6840218644348	BEAR REPELLENT, AEROSOL BOTTLE, 225 GRAMS C/W HOLSTER.	Ship to: Pond Inlet	10
2017-07-04	2017-08-15	6850009857166	WATER PURIFICATION TABLETS, IODINE. (50 TABLETS PER BOTTLE)	Ship to: Pond Inlet	1
2017-07-04	2017-08-15	7105218474671	TABLE, DINING, WOOD OR PLASTIC TOP, 72 X 30 IN, FOLDING METAL LEGS	Ship to: Pond Inlet	8
2017-07-04	2017-08-15	7105218655277	CHAIR, BRIDGE, FOLDING, METAL FRAME, VINYL COVERED SEAT AND BACK.	Ship to: Pond Inlet	24
2017-07-04	2017-08-15	7105218744498	CHAIR, FIELD TYPE, FOLDING, PORTABLE, CORDURA MATERIAL, METAL FRAME	Ship to: Pond Inlet	6
2017-07-04	2017-08-15	7210211066113	BLANKET, WOOL, ARMY TYPE, 182.8 X 228.6 CM (72X90 IN), 3 LBS,	Ship to: Pond Inlet	12
2017-07-04	2017-08-15	7210218469291	SHEET, BED, FLANNEL, TWIN BED SIZE	Ship to: Pond Inlet	16
2017-07-04	2017-08-15	7210218470385	PILLOWCASE, COTTON/POLYESTER, WHITE. (ISSUED IN PAIRS)	Ship to: Pond Inlet	9
2017-07-04	2017-08-15	7210218634793	PILLOW, BED, SYNTHETIC-FILL, STANDARD SIZE	Ship to: Pond Inlet	18
2017-07-04	2017-08-15	7210218652581	BLANKET, EMERGENCY, WIND AND WATERPROOF, 142 X 213CM; FOLDED SIZE 15X20CM	Ship to: Pond Inlet	12
2017-07-04	2017-08-15	7210218764097	BLANKET, WOOL, HUDSON BAY, (72X90IN),	Ship to: Pond Inlet	12
2017-07-04	2017-08-15	7210218764098	TOWEL, DISH, LINEN COTTON, 45.7 CM WIDE X 1 M LG.	Ship to: Pond Inlet	21
2017-07-04	2017-08-15	7240218461515	CAN, GARBAGE, PLASTIC, 20 GALLONS. C/W LID.	Ship to: Pond Inlet	2
2017-07-04	2017-08-15	7240218497213	BASIN, WASH, PLASTIC, 12-1/2 IN DIA., 3-1/2 IN HIGH.	Ship to: Pond Inlet	2
2017-07-04	2017-08-15	7240218653013	CAN, GASOLINE, 1 GAL, PLASTIC, JERRY CAN, W/SCREW CAP.	Ship to: Pond Inlet	2
2017-07-04	2017-08-15	7240218744589	PAIL, ROCK/SEDIMENT SAMPLE, 5 GAL, WITH LUG SEAL LID AND BAIL HANDLE.	Ship to: Pond Inlet	40
2017-07-04	2017-08-15	7240218900322	CONTAINER, WATER, 5 GAL, RIGID PLASTIC, C/W HIDEWAY SPOUT.	Ship to: Pond Inlet	2
2017-07-04	2017-08-15	7290218032346	CLOTHES PINS, SPRING CLIP TYPE, MULTI PACK (16 TO 36)	Ship to: Pond Inlet	8
2017-07-04	2017-08-15	7310215430188	TOASTER, ELECTRIC, 2 SLICES.	Ship to: Pond Inlet	2
2017-07-04	2017-08-15	7320218764107	MIXER, FOOD, ELECTRIC, STAND MODEL, 575 W, 6 QUART, 10 SPEED, KITCHEN AID 600, 7QUART/1000W FOR MODEL SM-70BCC	Ship to: Pond Inlet	1
2017-07-04	2017-08-15	7330211122783			2

			POT, COOKING, 7 QT, ALUMINUM, WITH COVER.	Ship to: Pond Inlet	
2017-07-04	2017-08-15	7330215460251	PAN, FRYING, ALUMINUM, 10 IN. (25.4 CM) DIA.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330215460800	BRUSH, GREASE, COOKING AND BAKING.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330215461230	FOOD TURNER, STEEL, PERFORATED TYPE.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330215461446	EGG BEATER, HAND CRANK, 8 BLADES	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330215461523	GRATER, VEGETABLE, STEEL, 4 1/4 IN. WIDE.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330215462666	COLANDER, PERFORATED BOWL, 21CM (8-1/4IN) DIA.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330215462714	SPATULA, RUBBER, KITCHEN.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218145020	BOWL, MIXING, ALUMINUM, 16 IN DIA. X 7 IN DEEP. (41 CM X( 17.7 CM).	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330218460422	OPENER, CAN, HAND, MECHANICAL	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330218461875	PAN, FRYING, CAST IRON, 12 IN. (30.4 CM) DIA.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330218461879	EGG WHIP, STAINLESS STEEL.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218468181	DISHPAN, PLASTIC, 18.5 QT CAPACITY,	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330218468185	PERCOLATOR, 14 CUP, COFFEE MAKER.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218497137	BAKING SHEET, ALUMINUM, 15 X 12 IN. (38 X 30.4 CM).	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330218498607	PEELER, VEGETABLE, SWIVEL TYPE, HAND.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330218632565	PAN, MUFFIN, 12 CUP, ALUMINUM	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218632566	PAN, BAKING AND ROASTING, ALUMINUM, 13 X 9 IN., (13 X 22.8 CM).	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7330218644760	BUTCHERS STEEL, KNIFE SHARPENING.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218652641	POT, SAUCE, 3.75 QT, ALUMINUM	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218760699	BOTTLE, THERMOS, 15 OZ	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218760706	BOTTLE, THERMOS, 30 OZ	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218760707	CUP, MEASURING, 32 OZ, PLASTIC.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218760806	GRIDDLE PLATE, CAST IRON, 24 X 12 IN. SHORT RIGID HANDLES.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7330218763983	BOWL, MIXING, ALUMINUM, 1-3/4 QT CAPACITY.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330218764054	PAN, FRYING, CAST IRON, 9 IN. (22.8 CM) DIA.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7330218764056			<input type="text" value="3"/>

			PAN, BREAD BAKING,ALUMINUM, 5 1/2 X 9 5/8 IN (13.9X24.4 CM)	Ship to: Pond Inlet	
2017-07-04	2017-08-15	7330218764102	TEA KETTLE, 2 QT, ALUMINUM,	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7340215463077	KNIFE, PARING.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	7340218529009	KNIFE, HUNTING, 5 IN BLADE. C/W SHEATH	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7340218667924	SPOON, VEGETABLE, FOOD SERVICE, STAINLESS STEEL, 10 IN. LONG.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7340218763972	FORK, FOOD PREPARATION, STEEL,12 IN	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7340218781846	KNIFE, BUTCHERS, 8-12 IN BLADE.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	7350215464085	BOWL, MIXING, PLASTIC MELMAC, 3 QT CAPACITY.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7350218461509	PITCHER, JUICE/WATER, PLASTIC MELMAC, 2 QT CAP.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	7350218763990	TUMBLER, DRINKING, PLASTIC MELMAC, 10 OZ	Ship to: Pond Inlet	<input type="text" value="20"/>
2017-07-04	2017-08-15	735021LPO0001	DINNERWARE, DISHES SET, 4 PERSON, PLASTIC, RECYCLABLE, BPA FREE	Ship to: Pond Inlet	<input type="text" value="7"/>
2017-07-04	2017-08-15	735021LPO0002	CUTLERY, 3 PC TABLE SET (KNIFE, FORK, SPOON), PLASTIC, RECYCLABLE, BPA FREE	Ship to: Pond Inlet	<input type="text" value="25"/>
2017-07-04	2017-08-15	7920211124709	MOP, DISH CLEANING, COTTON, FIXED HANDLE, 15 IN OVERALL LENGTH.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	7920215540100	BROOM, WHISK, CORNBROOM	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	7920215541000	BRUSH, SCRUB, 10 IN LG, 2 1/2 IN W, WITH 1 IN. BRISTLE	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	7920215542360	SPONGE, KURLY KATE, METAL, POT SCRUBBING.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	7920215542361	BRUSH, BBQ, 10.5 IN	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	7920218428644	BROOM, HOUSEHOLD TYPE. CORNBROOM	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	7920218481029	TOWEL, PAPER, KIMWIPES, FOR CLEANING GOGGLES AND OPTICAL LENSES, 2 40 PER BOX.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8030218686367	PRESERVATIVE COATING, DUBBIN, LEATHER, WITH SILICONE, 4 OZ. TIN.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	8105218538331	BAG, GARBAGE, PLASTIC, 26 X 32.5 IN EASY TIE PACK OF 10	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8105218628879	BAG, PLASTIC, 20" X 12". CLEAR, 5 MIL, FLAT BOTTOM, 25/PK	Ship to: Pond Inlet	<input type="text" value="7"/>
2017-07-04	2017-08-15	8105218703962	BAG, PLASTIC, 13" X 8", CLEAR, 5 MIL, FLAT BOTTOM, 25/PK	Ship to: Pond Inlet	<input type="text" value="7"/>
2017-07-04	2017-08-15	8105218744592	BAG, TEXTILE, 10" X 17", UTILITY, FLAT BOTTOM, DRAWSTRING CLOSURE 25/PK	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8105218744593	BAG, TEXTILE, 7.5" X 12.5", UTILITY, FLAT BOTTOM, DRAWSTRING CLOSURE, 25/PK	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8105218744595	BAG, TEXTILE, 14" X 26", UTILITY, FLAT BOTTOM, DRAW-STRING CLOSURE, 25/PK	Ship to: Pond Inlet	<input type="text" value="6"/>

2017-07-04	2017-08-15	8105218744604	BAG, TOILET, 30" X 33", 3 MIL, (PK OF 20), FLAT BOTTOM, USED FOR CHEMICAL TOILETS.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8105218744607	BAG, PLASTIC, 26" X 18" (56 X 46 CM). CLEAR, 5 MIL, FLAT BOTTOM,	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8115218655296	BOX, ALUMINUM, FOOD STORAGE ONLY, 61 X 30 X 25 CM.	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	8115218764894	BOX, SHIPPING, WOOD, 48" L X 24" W X 24 IN H, COLOUR ORANGE.	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	8125218744489	BOTTLE, ALUMINUM, WATER, 1 LITRE, C/W SCREW CAP.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	8135210364409	TAG, SHIPPING LINEN, INSCRIBED TO/TECHNICAL FIELD SUPPORT SERVICES FROM/BLANK (FOR RETURNS FROM FIELD)	Ship to: Pond Inlet	<input type="text" value="60"/>
2017-07-04	2017-08-15	8405218764231	TROUSERS, WINDPROOF, WATERPROOF, POLYESTER, SIZE LARGE	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8405218764244	TROUSERS, WINDPROOF, WATERPROOF, POLYESTER, SIZE MEDIUM	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8405218764998	TROUSERS, WINDPROOF, WATERPROOF, POLYESTER, SIZE SMALL	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8405218764999	TROUSERS, WINDPROOF, WATERPROOF, POLYESTER, SIZE X-LARGE	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8405218765000	RAINSUIT, MEDIUM, POLYURETHANE, HV, YELLOW, C/W TROUSERS AND DETACHEABLE HOOD	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8405218765001	RAINSUIT, SMALL, POLYURETHANE, HV, YELLOW, C/W TROUSERS AND DETACHEABLE HOOD	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8405218765002	RAINSUIT, LARGE, POLYURETHANE, HV, YELLOW, C/W TROUSERS AND DETACHEABLE HOOD	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8405218765003	RAINSUIT, X-LARGE, POLYURETHANE, HV, YELLOW, C/W TROUSERS AND DETACHEABLE HOOD	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8405218935332	RAINJACKET, SMALL (34-36), WATER PROOF MATERIAL, SHELL/MEMBRANE.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8405218935333	RAINJACKET, WATER PROOF MATERIAL, MEDIUM, (38-40), SHELL/MEMBRANE.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8405218935334	RAINJACKET, LARGE, WATER PROOF MATERIAL, (42-44), SHELL/ MEMBRANE.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8405218935335	RAINJACKET, WATER PROOF MATERIAL, X-LARGE, (46-48), SHELL/MEMBRANE.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8405218935338	RAINJACKET, WATER PROOF MATERIAL, LADIE'S MEDIUM, SHELL/MEMBRANE.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8415218511623	GLOVES, COTTON, KNIT CUFF, STANDARD SIZE	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415218513907	WADERS, CHEST, SIZE 8, RUBBER ON TWO SIDES, MEDIUM SIZE, WITH BUILT-IN BOOTS.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	8415218528669	APRON, COOK, DISPOSABLE, COTTON, WHITE, ONE PIECE BIB. UNIVERSAL SIZE.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	8415218536936	GLOVES, LEATHER, WORK TYPE, SIZE LARGE.	Ship to: Pond Inlet	<input type="text" value="8"/>
2017-07-04	2017-08-15	8415218654070	VEST, DOWNFILLED, SMALL (UP TO 36 IN CHEST) REVERSIBLE, NYLON SHELL, ZIPPER CLOSURE	Ship to: Pond Inlet	<input type="text" value="2"/>

2017-07-04	2017-08-15	8415218654071	VEST, DOWNFILLED, MEDIUM (UP TO 38 IN CHEST) REVERSIBLE, NYLON SHELL, ZIPPER CLOSURE	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415218654072	VEST, DOWNFILLED, LARGE (UP TO 42 IN CHEST) REVERSIBLE, NYLON SHELL, ZIPPER CLOSURE.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415218657661	VEST, DOWNFILLED, X-LARGE (UP TO 46 IN CHEST) REVERSIBLE, NYLON SHELL, ZIPPER CLOSURE.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415218763645	MITTENS, OVEN.	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	8415218763921	GLOVES, KNITTED, WOOL/RAYON FIBER, WORK TYPE,KNIT CUFFS, SIZE LARGE.	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415218763922	MITTEN/GLOVE COMBINATION, WOOL, KNITTED CUFF, SPLIT WITH VELCRO GRASP,	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415218764972	WADERS, CHEST, SIZE 12, NYLON/PVC, MEDIUM SIZE;WITH BUILT-IN BOOTS.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	8415218764973	WADERS, CHEST, SIZE 11, NYLON/PVC, MEDIUM SIZE;WITH BUILT-IN BOOTS.	Ship to: Pond Inlet	<input type="text" value="1"/>
2017-07-04	2017-08-15	8415218887268	PARKA, DACRON, MEDIUM,12 OZ DAC2, EXTREME COLD WEATHER, HOLLOW FILLED, NON-REMOVABLE TUNNEL HOOD	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415218887269	PARKA, DACRON, LARGE, 12 OZ DAC2, EXTREME COLD WEATHER, HOLLOW FILLED, NON-REMOVABLE TUNNEL HOOD	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	8415218887270	PARKA, DACRON, X-LARGE,12 OZ DAC2, EXTREME COLD WEATHER, HOLLOW FILLED, NON-REMOVABLE TUNNEL HOOD .	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415218932764	JACKET, COTTON/POLYESTER, SMALL, WINDPROOF, SLIDE AND SNAP FASTENER FRONT CLOSURE. 4 POCKETS, COLOUR ORANGE	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8415218932765	JACKET, COTTON/POLYESTER, MEDIUM, WINDPROOF, SLIDE AND SNAP FASTENER FRONT CLOSURE. 4 POCKETS, COLOUR ORANGE	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415218932766	JACKET, COTTON/POLYESTER, LARGE, WINDPROOF, SLIDE AND SNAP FASTENER FRONT CLOSURE. 4 POCKETS, COLOUR ORANGE	Ship to: Pond Inlet	<input type="text" value="5"/>
2017-07-04	2017-08-15	8415218932767	JACKET, COTTON/POLYESTER, X-LARGE, WINDPROOF, SLIDE AND SNAP FASTENER FRONT CLOSURE. 4 POCKETS, COLOUR ORANGE	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415219046706	VEST, LOAD CARRYING, LARGE, RED COTTON FABRIC, BACK POUCH POCKET,	Ship to: Pond Inlet	<input type="text" value="4"/>
2017-07-04	2017-08-15	8415219046707	VEST, LOAD CARRYING, X-LARGE, RED COTTON FABRIC, BACK POUCH POCKET	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8415219057496	VEST, LOAD CARRYING, MEDIUM, RED COTTON FABRIC; BACK POUCH POCKET	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8460218764130	CASE, NOTE BOOK, CANVAS.10 X 6-1/2 IN	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8460218869496	CASE, MAP, PLASTIC, 4 IN DIA (10.1 CM) 44 IN (112 CM) LG,HASP SECURING DEVICE.	Ship to: Pond Inlet	<input type="text" value="3"/>
2017-07-04	2017-08-15	8465211077868	FIELD PACK, MEC BRIO 50 PLUS, 50L CAPACITY,DENIER-NYLON, 2.1KG,	Ship to: Pond Inlet	<input type="text" value="2"/>

			ALUMINUM INTERNAL V-FRAME, 28" X 15" X 8"		
2017-07-04	2017-08-15	8465211077869	FIELD PACK, MEC BRIO 40 PLUS, 40L CAPACITY, DENIER-NYLON, 1.91KG, ALUMINUM INTERNAL V-FRAME, 21" X 12" X 6"	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8465218511993	SNAP LINK, SCREW TYPE, D SHAPE, STEEL, MOUNTAIN PITON.	Ship to: Pond Inlet	<input type="text" value="5"/>
2017-07-04	2017-08-15	8465218655289	MATTRESS, SELF INFLATING, PNEUMATIC	Ship to: Pond Inlet	<input type="text" value="16"/>
2017-07-04	2017-08-15	8465218685557	WHISTLE, PLASTIC. W/SPLIT RING FOR LANYARD.	Ship to: Pond Inlet	<input type="text" value="12"/>
2017-07-04	2017-08-15	8465218761415	HAND WARMER, DISPOSABLE	Ship to: Pond Inlet	<input type="text" value="12"/>
2017-07-04	2017-08-15	8465218761419	FIELD PACK, MOUNTAIN TYPE, COTTON, 15 X 12 IN	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-04	2017-08-15	8465218761630	CONTAINER, SHIPPING, PLASTIC, 24 GAL. ACTION PACKER, 16.9 X 26 X 18 IN. C/W INTERLOCKING LID. RUBBERMAID MODEL	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-04	2017-08-15	8465218764020	SLEEPING BAG, TERYLENE, LIGHTWEIGHT. W/NYLON BAG.	Ship to: Pond Inlet	<input type="text" value="16"/>
2017-07-04	2017-08-15	8465219040801	FIELD PACK, GEOLOGICAL, INTERNAL FRAME, BALLISTIC NYLON, COLOUR ORANGE	Ship to: Pond Inlet	<input type="text" value="6"/>
2017-07-05	2017-08-15	8415218657675	TROUSERS, INSULATED, SIZE 30, COLD WEATHER.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-05	2017-08-15	8415218657677	TROUSERS, INSULATED, SIZE 38, COLD WEATHER.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-05	2017-08-15	8415218657678	TROUSERS, INSULATED, SIZE 36, COLD WEATHER.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-05	2017-08-15	8415218657679	TROUSERS, INSULATED, SIZE 40, COLD WEATHER.	Ship to: Pond Inlet	<input type="text" value="2"/>
2017-07-05	2017-08-15	8415218764969	TROUSERS, INSULATED, SIZE 28, COLD WEATHER.	Ship to: Pond Inlet	<input type="text" value="2"/>

Please provide any additional details regarding your field equipment request (e.g., piece of equipment required that is not shown in the catalogue).

- 1) Pond Inlet, Nunavut will serve as the logistical base for our fieldwork. We expect to be able to provide detailed information on the address and point of contact to PCSP by November 30, 2016.
- 2) Prior to shipment, inspection of the equipment at the PCSP (TFSS) facilities in Ottawa, ON (2464 Sheffield Rd.) will be required when possible, ideally sometime between February and April 2017.
- 3) 4 Firearms will be required: SHOTGUN, 12 GA, PUMP ACTION 1005-21-877-5856

## Additional Information

**Project description:** Project description: Please include your project's broad research importance to science and society, main research question(s)/project objectives, and field methodology. If this project is collaborative, please identify the collaborator(s) and how the collaboration supports the project. Please also indicate any planned sharing of aircraft with other projects. Please note that if you are using a web browser other than Internet Explorer 11, the text box may allow text

beyond the character limit. If this occurs, please note that any text beyond the character limit will not be considered. (Maximum 4500 characters).

The Archean granite-greenstone belts of northern Baffin Island are host to the world-class, high-grade, large tonnage, Mary River iron deposit and yet they remain poorly understood and under explored. Fundamental questions surround the extent, geometry, tectonostratigraphy, age and origin of north Baffin's greenstone belts, and how they correlate with iron-, nickel- and gold-bearing greenstone belts of Melville Peninsula and mainland Rae craton (i.e., Committee Bay belt). Prospectivity for diamonds is strongly influenced by the antiquity and thickness of granitic crust, as evidenced by Canada's newest diamond discovery (Chidliak) in Archean basement rocks of south Baffin, and yet, across north Baffin the extent of ancient basement versus young plutons has not been established. Insight from GEM Cumberland and GEM2 Hall-Meta Incognita highlights that significant structural reworking during the ca. 1.8 Ga Trans-Hudson Orogen can remobilize multiple metals, however, the extent and degree of Hudsonian reworking has not been established across much of north Baffin. Collectively, these unknowns constitute a major knowledge gap that needs to be addressed for both economic and scientific considerations within the GEM2 Baffin Region of Interest. How does the geology of north Baffin match that of the Melville Peninsula to the west and the Melville Burg area of North Greenland to the east? Does the geology of north Baffin correlate with that of Cumberland Peninsula and what are the implications for the present architecture and past assembly of Baffin Island? Portions of north Baffin Island represent some of the last major missing tectonic pieces in our understanding of Nunavut geology and the proposed targeted bedrock tectonostratigraphic, geochronological and structural studies will largely resolve this uncertainty. Through an integrated partnership with Canada-Nunavut Geoscience Office (CNGO) and the involvement of Arctic college students, this project will effectively contribute to geoscientific capacity building in Nunavut.

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**Student/Post-doctoral fellow involvement:** Describe student/fellow involvement in your project in 2017, including each person's: (1) academic level; (2) role in the project (e.g., collecting data/samples for his/her research project, field assistant only, or not going to the field but using field data); and (3) a very brief research project description. (Maximum 2500 characters)

In addition to supporting new bedrock mapping efforts at Pond Inlet & Icebound Lake, data, observations and samples collected during fieldwork will form the basis of the ongoing research programs of two GSC research staff and one Master's thesis. (1) Dr. Diane R. Skipton; Alice Wilson Postdoctoral Fellow, Geological Survey of Canada; Role: Co-activity lead and P.I., field logistics, collecting data and samples for research project, field advisor for M.Sc. student, mentorship of field assistants (Arctic College students); Research: Characterization of the Northwestern Metamorphic Footprint of the Paleoproterozoic Trans Hudson Orogen; Geochemical, Metamorphic and Geochronological studies of Archean terranes of north Baffin Island (2) Dr. Benoit M. Saumur; Term Research Scientist, Geological Survey of Canada; Role: Co-activity lead and P.I., field logistics, collecting data and samples for research project, field advisor for M.Sc. student, mentorship of field assistants (Arctic College students). Research: Structure and Tectonostratigraphy of granite-greenstone belts of north Baffin Island; Geochemistry and Structure of Intrusive Complexes and their Economic Potential. (3) Erin R. Bros; M.Sc. Student, University of Alberta (supervision by S. Johnston & T. Chacko); Role: field assistant, collecting data and samples for research project; Research project: TBD - targeted mapping/geochemical/geochronology work in the Pond Inlet area, Nunavut

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**Local involvement and engagement:** Please indicate how northern residents and communities will be involved in your project and/or how you plan to engage northern communities in your research and disseminate information about your work to them. (Maximum 2500 characters)

Local involvement for the planned 2017 fieldwork will be ensured in two ways: (1) Field assistants: two students from the Arctic College in Iqaluit that are enrolled in the Environmental Technology Program will be hired for the summer through the Canada-Nunavut Geoscience Office. These students will obtain valuable on-the-job experience and skills in field geology and modern mapping methods. The new skill set will include: the identification of rock types, minerals, structures and mineralization; the use of airphotos and remote sensing data for navigation and interpretation; the measurement of structures using a Brunton compass; the use of hand-held computers to record observations and measurements; the planning and execution of field traverses; the safety protocols and safe usage of helicopters for field work; the proper methods of sampling for subsequent lab analyses. (2) Sous-chef / assistant cook: A local resident(s) can assist the team's cook, and have the opportunity to learn the fundamentals for cooking and safe handling of food for a crew of ~10 people. Skills acquired would include the planning of balanced and nutritious meals for large groups, proper food storage, organization and maintenance of a working kitchen and dining area, and the use of various cooking appliances. With regards to engagement, prior to fieldwork (late 2016-early 2017), a lead researcher in this project (BMS or DRS) will visit the community of Pond Inlet for consultation and engagement purposes. The objectives of this visit would be to give a presentation on the project, and to engage and take questions on the scope of the fieldwork and its implications for the community. Furthermore, results of fieldwork will be published in the publicly available CNGO Summary of Activities.

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**Is this logistics request to be considered for the Traditional Knowledge Program?**

☐ Yes ☒ No

If yes, please identify what community support has been arranged. Please indicate community involvement in the project and the type of deliverables that will be used to communicate results to the public and the community. Traditional Knowledge Program applicants must also provide a list of deliverables for up to the past five years, as applicable. For example: publications, multimedia, pamphlets, workshops, or community outreach. (Maximum 4500 characters)

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**Is this logistics request to be considered for the Canadian Arctic-Antarctic Exchange Program?**

☐ Yes ☒ No

If yes, please identify the nature of the collaborative work proposed, how this collaborative work will enhance your ongoing Arctic scientific research, the identity(ies) of your proposed Antarctic partner(s), a brief outline of their work in the Antarctic, and their professional credentials. Please also include a well-defined plan indicating demonstrable benefits to the Canadian partner(s) - i.e., a firm commitment by the Antarctic partners to provide logistics "support in kind" to the Canadian scientists involved within a two-year period following completion of each of the Arctic field seasons under the exchange. (Maximum 4500 characters)

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## Required File Attachments for University Applicants

Please note that all attachments must be provided in PDF format.

### UNIVERSITY APPLICANTS

1. University applicants must provide a list of peer-reviewed publications since 2012 for the Principal Investigator in **PDF format**. **DO NOT** include "in progress" or "submitted" publications; list only accepted or published publications. Peer-reviewed papers in conference proceedings may be included but conference presentation abstracts may not. Please include all bibliographic information for each publication and, when possible, provide a web link to any listed publications that are available online. Please **DO NOT** provide a curriculum vitae or attach parts of proposals/forms you have completed for other organizations (e.g., grant applications).

2. University applicants must provide a planned budget for their 2017 field work in **PDF format**. In the budget, please include items such as commercial and chartered aircraft, accommodations, field equipment, fuel, and freight. Please see the table below for an example. Please note that all costs listed are provided only as examples.

The planned 2017 field work budget will be used during the project review process to help to evaluate project feasibility. It will not be used to determine the level of direct, in-kind support that your project may receive from the PCSP.

<b>Proposed budget for 2017 field research</b>				
Principal investigator: Jane Doe				
Item	Estimated unit cost	Number required (if applicable)	Total cost	Comments
Chartered helicopter through PCSP	\$2,250.00	6 hours	\$13,500.00	
Chartered Twin Otter through PCSP	\$2,550.00	5 hours	\$12,750.00	
Commercial airfare	\$7,000.00	4	\$28,000.00	Ottawa to Resolute, return fare
Accommodations at PCSP facility in Resolute	\$190.00	16 nights	\$3,040.00	4 people for 4 nights
Commercial accommodations (e.g., hotel)	\$300.00	4	\$1,200.00	4 people for 1 night
Fuel for camp and equipment	n/a	n/a	\$400.00	Propane and gasoline
PCSP field equipment	n/a	n/a	\$1,500.00	Expendable items and shipping
Field equipment not from PCSP	n/a	n/a	\$3,000.00	
Freight	n/a	n/a	\$5,000.00	
Food for camp	n/a	n/a	\$2,000.00	4 people for 2 weeks
Miscellaneous	n/a	n/a	\$400.00	Licence fees, translation costs
<b>Grand total</b>			<b>\$70,790.00</b>	

### STUDENT and POST-DOCTORAL FELLOW APPLICANTS

All requests from students and post-doctoral fellows must include the following three items:

1. A letter of support from the student's/fellow's supervisor in **PDF format** that provides information on the student's/fellow's role in the supervisor's research project and the importance of the student's/fellow's research.
2. A document in **PDF format** that lists the supervisor's and applicant's peer-reviewed publications list since 2012 (as described above in the publication list requirement for university applicants).
3. A planned budget for the student's/fellow's 2017 field work in **PDF format**, following the instructions listed above for the second required attachment for all university applicants.

## Prior to submitting your request

Failure to confirm your agreement with the following statements will disallow submission of this application.

Before submitting your logistics request to PCSP please read, understand and agree to the terms and conditions related to PCSP logistics services as set out in the [PCSP Arctic Operations Manual](#).

I have read and agreed to the PCSP terms and conditions.



Please check to confirm your agreement with this statement

I certify that this information is as complete and accurate as possible and my upcoming field season will be based on the information that I have provided.



Please check to confirm your agreement with this statement

Please indicate which language is your preference for written correspondence:



English



French

If supported, do you agree to allow the PCSP to use basic information on your project (e.g., project leader's name and affiliation, project title and study area(s)) on its website and in its publications?



Yes



No

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<http://pcsp.nrcan.gc.ca>