

**Ukiuqtaqtulirinikkut Qauyimaniq Kanata (POLAR) hiniktaqvik talvani  
Ikaluktutiak Tahiq, Ikaluktutiak  
(NRI-kut Laisa Nappaa: 04 003 17R-M; NIRB-kut Titigat Nappaa: 16YN019; NPC-kut Titigat  
Nappaa 148444)**

**Ukiumun Tuhaqhitaq 2017-mun**

Donald McLennan  
Ataniq Havagutit Havakti, Munagini Naunaiyainiq  
Ukiuqtaqtulirinikkut Qauyimaniq Kanata (POLAR)  
170 Laurier Avenue West, 2nd floor, suite 200,  
Ottawa, ON K1P 5V5  
Qagitauyaukkut: [donald.mclennan@polar.gc.ca](mailto:donald.mclennan@polar.gc.ca)  
Hivayauta: 613-295-6135

Johann Wagner  
Science Officer  
Ukiuqtaqtulirinikkut Qauyimaniq Kanata (POLAR)  
CHARS Campus  
1 Uvajuq Road  
PO Box 2150  
Cambridge Bay, NU X0B 0C0  
Qagitauyaukkut: [johann.wagner@polar.gc.ca](mailto:johann.wagner@polar.gc.ca)  
Hivayauta: 613-295-8424

Ian Hogg, POLAR, [ian.hogg@polar.gc.ca](mailto:ian.hogg@polar.gc.ca)  
Grant Redvers, [grant.redvers@polar.gc.ca](mailto:grant.redvers@polar.gc.ca)

Piplugu ihuaqhautai tapkuatlu timiuyunut pityutai, tamna POLAR hiniktaqvia nappaqtaulaittuq tahamani ungalaata hinaani Ikaluktutiak Tahiq maniqami ukiup ilaani 2017. Piittuq huliniit tugangayut taphumunga POLAR hiniktaqviani havaktaungittut 2017-mi.

Talvani maniqami ukiup ilaani 2018, kihimik, kinguagut tamna angmaqtaunia tamna Kanatamiuni Quttiktut Ukiuqtartuq Naunaiyaiuiup (CHARS) havakvia, naunaiyainiqmun naunaiyainiq huliniit talvani CHARS Uuktugutauyuq tamnaluk Naunaiykutauyuq Nuna (ERA) havagiyaulittiarniaq, piqatigilugit amihut POLAR inmingni katutyiqatigitlu naunaiyaiyit havakni talvani CHARS ERA, piluaqtumik tapkunani Akhugutauyut Munagininut Nuna tahamani ungalaata hinaani Ikaluktutiak, ungalaani Ikaluktutiak. Taimaittumik, tamna piyaqaqnia hatqirtuq huli taphumunga hiniktaqvik huli talvani inaani, tamna atuqtaulaq naunaiyaiyinit havaktut tahamani nunani aallatqinik havanguyunik.

**Parnautit taphumunga 2018**

Upinngaami, auyami ukiakhalihaqtitlugulu 2018-mi, POLAR havaginiaqtaq allatqit maniqami naunaiyainiqmun huliniit, qaphiniklu takuyaqtuiyut naunaiyainiqmun naunaiyaiyit, ilihagtartitqut ilihagtut, tahapkualuttauq ukiurtaqtumi ilihagtut tikitniat Ikaluktutiakmun havagininik naunaiyainiq. Amihut tahapkuat naunaiyainiqmun huliniit, tapkualuttauq iliuqagaunit naunaiyainiqmun hanalgutit tahamanitniat ungalaata hinaani Ikaluktutiak Tahiq. Hivuganaitniqmun ihuagiyauninutlu, piyalgit naunaiyaiyit talvangartaqlutik haniani tahapkuat naunaiyainiqmun munaqhiniqmutlu inait.

Taimaittumik, POLAR-kut Naunaiyainiq Pitquhiliqutitlu Havaqatigit nappagumayat maniqami hiniktaqvik hanaini Ikaluktutiak, tahamani ungalaata hinaani Ikaluktutiak Tahiq, talvani atahiqmi inaani (69° 13.145' N, 104° 51.911' W), tapkuningalu atauttinik nappaqtauni ihuaqhiyaunilu uktutauyumi talvanga aipanganimin. Aallatqit naunaiyainiqmun havanguyut atuqtauniat, ilautitlugit havakni natiqnamu uumayuliquitit unniqtuqni nunauyaluqnilu, huaguhivaluit munagiyauni, imigaulat imait tahit naunaiyaqni, mikiyut mitqulgit nanigiaqtauni, iliuqaqnilu naunaiyainiqmun hanalgutit tahapkuatut hilaliqutit havakvi, patukniqmun pugiyaunit uunaqninutlu naunaiqtutit, kuugaq naunaiyautai havakvit, kungiqhimanitlu naunaiyaivit

napaqtit. Naunaiyaiyit tikittaqniat aulaqpaklutiklu auyani; piqalaittuq avataani 10 inuit hiniktaqvikmi atauttikkut. Atuqtauvaknirhaq nayurtaunia tapkuanguniat 4–5 inuit.