



Government of  
Canada

Gouvernement du  
Canada

Canada

Kavamatukatkut  
Ilahimayut Ilaaniitut  
Tunihimayait Kamisitkunut

Nunaat Tagiut Ataaniitut Keeliniit

Mikhaanut Nunakyuagit

Keeliniit Ukiuktaktumi Tagiut

Naituutait



© Kingmut Nangminiigutainik Kanatami, 2022

---

## Cover

Angiyuq piksat: Angiyuq hikut angikliyuumiqtuq Quulitqiaq  
Ukiuqtaqtumi

Mikiyut piksat: Tingmiak mitpaktut hikumi ukiumi 2008  
Keeliniak Kimileguukhimayut Tamaat (ARTA) Kimilguugutainit

## Ilitagiyumayait

Aviktukhimayut tagiut ataani ovalo kaangani nunauyait pihimayut  
atukhugit IBCAO Malikhugit ilanganut 3.0 ([www.ibcao.org](http://www.ibcao.org))  
Ukiuktaktumut.

Cat. No.: FR5-82/2-2019E

Ilahimayut Ilaaniitut Tunihimayait  
Kamisitkunut Nunaat Tagiut Ataaniiitut Keeliniit  
Mikhaanut Nunakyuagit Keeliniit Ukiuktaktumi Tagiut

## Tunihimayait Kanatamit

---

Naitumik Titigautait

CDA-ARC-ES-A

# Iluaniitut

1. Tuhaktitakhait Hivuliit.....	1
2. Titigautait.....	2
3. Kamisitkut Katimayiit tunihimayait ikayugutikhait paknaiyaktitlugit tunikhait .....	2
4. Ilanganiitut Ilangani 76 atuktut ikayugutainik tunihimayait.....	2
5. Ukiuktaktumi Tagiut .....	3
5a. Ukautait Nunaat Tagiumi Keeliniit Ukiuktaktumi Tagiut .....	3
5b. Ukautait Kanatami Keeliniit Nunaat Ukiuktaktumi .....	4
5c. Tagiumi unguvagutait keeliniit Ukiuktaktumi Tagiut .....	6
Kingdom of Denmark .....	6
Russian Federation.....	6
United States of America .....	7
Katitigutait titigautait .....	8
Titigautait .....	9
Titigauti 1 .....	10
Titigauti 2.....	11
Titigauti 3.....	12
Iluakatigiiktut .....	13
Iluayut 1 .....	14
Iluayut 2 .....	43
Iluayut 3 .....	45

## 1. kautait Hivuliit

Kanata atikhimayait 1982mi United Nationskut Maligaliukyuangit Tagiiumi (Maligaliukyuangit) talvani atiktuititlugit ovalo uniktitititlugit November 7mi, 2003. Maligaliukyuangit atulikhimayut Kanatami December 7mi, 2003.

Ukakhimaplutit Ilangani 77 Maligaliukhuangit, nangminiigutait hinaaniitut nunaminut kaanganit Nunakyuat tagiiumi keeliniit pihimakaklutik ilanganut ipso facto ovalo ab initio. Talvanut, Maligaliukyuangit aatjikutauniaktut Kanatami ihumagaakhimayainut, atukhugit Hilakyuamiit maligaliutiligiyiit ovalo nunangit atukliktait ovalo Kanatamiut Maligaliuliligiyiit ovalo atuinaiktait, mikhaanut atuklugit tahapkoa nangminiigutait ovalo nunangit Nunakyuat tagiungit keeliniinut. Ublumi ukautait hinaat keeliniit Kanatami Maligaliuliligiyiit nanilaaktut Ilangani 17 Tagiut Pikuyakyuat, ilihimaliktut 1996mi. Hamna ukautait atuniaktut tagiut ataata ovalo ataanganiitut avataanut nunanganit keeliniit tagiiumi Kanatami tamaat ilanganiitut nunat nunakatingit Kanatami hilataant tagiut keeliniit, naunaiyakhimayut ataant Hilakyuami maligaliuliligiyiit pipkaihimayait anginikhaamut keeliniit tagiunginut Kanatami ovaluniit 200nik mailinik hinaanit tagiut naunaiyakhimayut hilataa tagiut keeliniit hungagigingitait unghugutait.

Kanata ilanganik tunihimayut Kamisitkunut Keeliniinut Hinaaniit Keelinganut (Kamisitkut) pikaktunik tuhagutikhait keeliniit Kanataup hinaat avataanut 200 M hinaait Kanataup Tagiungit naunaiyakhimayut mikhaanut Ukiuktaktumi Tagiut (2019mi Ilanga tunihimayait) 23mi May 2019, taimaat pihimaliktait piyakhainik malikhugit Ilangani 76(8) ovalo Ilangani 4 Ilaanut II Maligaliukyuangit.

Hamna ilahimayut ilanganut 2019mi ilangit tunihimayainik naunaiyakhimayait ilanganut hilataanut Kanatami tagiut keeliniit, ilaayut tamaat ilanga Kitkaniitut Ukiuktaktumi Katakvia tagiiumi (Lomonosov Ridge, Alpha Ridge ovalo Mendeleev Rise, ikayukatigikhutik Podvodnikov Basin ovalo Makarov Basin), avataanut 200 M hinaat nani ilanganuanut Kanatami tagiut. Ilahimayait tunihimayut ilaanut keeliniit ilahmaplutik ikayugutikhait Kauyimayatukangini ovalo atuktangit katitigutainut, ihimagivlugit pihimayait ovalo Kauyimayatukangit ovalo Atuktangit Maligutikhaini, Maligaktini Maligutait ovalo atuliktait Kamisitkut pilutik angitjutait tamaat ataaniitut ilanganut Kitkanit Ukiuktaktumi Keelinguyaa. Nalungilutik ilaa Ilangani 77, Kanatami tutkukhimayait nangminiigutait tunilaalutik tuhagutikhainik mikhaanut aalani ilangait ovaluniit ilaa Kanataup tagiungit keelinia.

Hamna ilahimayait ovalo 2019mi ilangit tunihimayait paknaiyakhimayut ilaukatauyunut Munagiyiit Hilataalikiyiit (Tagiut, Avatiligiyiit ovalo Hilakyuat Maligaliuliligiyiit Havakviit), Munagiyiit Pitkutiligiyiit (Nunauyalikatiyiit Kanatami) ovalo Munagiyiit Ikaluligiyiit (Kanatami Tagiungit Ikayuktiit), Nunauyaligiyiit Kimilguuktiit Kanatami ovalo Kanatami Tagiulikiyiit Ikayuktiit munagiyut ktitigutainik ovalo ukautainik katitikhimayut ovalo paknaiyautait tuniyakhainut havaktiinnut ovalo kauyimayatukaligiyiit ihumagiyainik, Munagiyiit Hilataalikiyiinut munagiyut maligaliuligiyiit ilangit tunihimayainut ovalo ilaayut havakatigiikhimayait.

Aalatkiit Kanatami munagiyiit ovalo havakviit, Nunangit kavamatkuut ovalo Nunakakaakhimakatiyiit ovalo Inuit ikayukhimayut katitigutainik tuniyumayainut. Hapkoa ilaayut; Avatiligiyiit ovalo Hilat Aalangutiligiyiit (Kanatami Hikunik Ikayuktiit), Minguiktiligiyiit Kanatami, Kanatami Hikulikiyiit, Anguyaktiit Kimilguuktiligiyiit ovalo Hanatiligiyiit Kanatami ovalo Kanatami Anguyaktiligiyiit ovalo Kanatami Nunagit Kavamatkuut Nunavumi, Nunatiami ovalo Yukonmi.

Ilangit hivuliinik havakhimayait kitkanit ukiut-1990s, paknaiyakhimayait 2019mi ilanga tunihimayait Kanata ilaulikmat Maligaliukyuanganut 2003mi. Ukiuktaktumi, Kanata pihimayut akhugutikhainik katitigutait ilanganut hikukaktunik, ayokhagutait atulaagutainik ovalo ublumi hivulimi kimilguuktauhimayut. Ilangit Kanatami pihimayait pilihimatjutikhainik, ilaayut Hilakyuami havakatigiigutikhait, ilaa, Amialikatkut, Kingdom of Denmark, Sweden ovalo Republic of Germany. Havakatigiigutait aalatkiit Kauyimalikiyiit ilaayut ikpinaguktigiiniaktut ilaukatautjutait. Hilakyuami havakatigiigutait titigagutainik nanihimayainik kimilguukhimayut pikaktut tunihimayainik akhut ovalo nakuuyumik ihuatiaktut kangikhitjutikhainik ayonaktut nunauyait ovalo aalatkiit nunaat ilanganut ilihimaliktut ovalo ihuakhakhimayait Ukiuktaktumi Tagiut.

Nutaat atugutikhait hanalgutait ikpinagiyait pipkaiyaanganik katitigutikhainik ayonaktumi hilaat. Katitikhimayut hafumunga tunihimaliktait 2006mi ovalo inikhimayait 2016. Ilanga pilaaktait katitigutikhait Ukiuktaktumi naitut ovalo ilaani ayonaktut ilaa hilukagamik, anugaiit ovalo kaumainagaaligami. Hikut kanugitjutait ayokhakupilaaktait nanikiak ilanganut Kanata keelinia nani anukhiinaktut ovalo tagiut nuutitigutait ataangit pipkailikpangmata hikunik hamunga. Ilaa kanugitaakhaat hapkoa, hikumi havakpaktut ovalo atukhutik hikutiligiyyit umiat, Kanata pihimayut hanianut 90 000km aalatkiinik tagiut ititjutait, ataaniitut pitkutait ovalo umianit atugutainik katitigutait, avataanut 18 000km tagiut kimilguukhimayait katitigutainik, 8000km piksaliukhimayut naunaiyutait, 800 000 km<sup>2</sup> naniviit naunaiyutainik katitikhimayut, 800 kg uyakat kimilguukhimayut pualgiyakhimayait tagiut ataanik siksinit nunaat ovalo pingahut makluuyat ikayugutigiyyait tunihimayainut. Hapkoa katitikhimayut ilaukatauhiyut aalanut tuhagutikhait ovalo katitikhimayut tunihimayainik Kanatamit ovalo Hilakyuamit pitkutainit tamamik ukiumi 2019mi ilanga tunihimayut ovalo hamna ilanga.

## 2. Titigautait

Kanataup 2019mi ilanga tunihimayait tunihimayut 23mi May 2019. Hapkoa ilahmayait ilanganut tunihimayainik mikhaanut hilataant keeliniit ilanganut Ukiuktaktumi Tagiut ilauhimayut tagiunga keelinia Kanatami avataanut keeliniit tunihimayut ilanganu tuniyainut, pihimayut tamaat hinaanga Kitkanit Ukiuktaktuup keelinia.

Hamna ilanga ilanganut 2019mi ilanga tunimayait Kanatamit mikhaanut Ukiuktaktumi Tagiut aalanganut ovalo ilanganut Kanatami hivuliit ilanganu tuhimayainut Kamisitkunut keeliniinik Tagiut keeliniagainik mikhaanut Atlanticmi Tagiut, tunihimayut December 6mi, 2013.

Tamamik nunauyait, naunaiyutait ovalo katitikhimayait ilauyut hamunga tuniyainik paknaiyakhimayait pingahut Kanatami munagiyyit munagiyut naunaiyutait Kanataup unghitunga keelinia tagiungit avataanut 200 M. Munagiyut katitigutainik ovalo tuhagutikhainnik hapkoa ilauhimayait ovalo tunihimayait ovalo iniktikhimayait nakuutjutainik ovalo ihuakhitiakhimayut.

## 3. Kamisitkut ilauyut tunihimayut ikayugutikhainik paknaiyutait tuniyakhait

Mr. Harald Brekke, ilaukatauyuk Kamisitkunut ukiumit 1997mit-2012mut, Dr. Richard Haworth, ilaukatauhimayuk Kamisitkunut ukiumit 2012mit-2017mut, ovalo Dr. David Mosher, Ilaukatauyuk Kamisitkunut ukiumit 2017mit ubluminut tunihimayut ikayugutikhainik paknaiyaktitlugit Kanataup 2019 ilanga tunihimayait. Ovalo Dr. Mosher tunihimayuk ikayugutikhainik paknaiyaktitlugit hamna ilihimaliktait.

## 4. Ilangit Ilangani 76 atulikhimayut ikayugutikhainik tuniyainut

Kanata naunaiyaktaakhimayait tagiupt keeliniit Ukiuktaktumi Tagiut malikhugit Ilangani 76 Maligaliukuangit, ilaa Kanataup atuliktait Ilangani 76(4), (5) naunaiyakhimayait naniitut hilataat keelinia



CCGS Louis S. St-Laurent Hikutiligiyyit  
ukiumi 2011mi Ukiuktaktumi  
kimilguugutait

hamani tuniyainik. Kanata naunaiyakhimayait inikhimayait naunaiyautait malikhugit 1%nik makluuyait havigutait atukhugit Ilangani 76(4)(a)(i) ovaluniit ilaanut 60 M hinaa Nunakyuat keelinianut tunihimayut ilangani 76(4)(a)(ii), ovalo unghahigutait nutkaktihimayait (350 M) ovalo itivianut nutkaktigutait (2500 m ovalo 100 M) tunihimayait Ilangani 76(5). Malikhugit Ilangangani 76(7), hilataa keeliniit nunakyuat tagiungit naunaiyaktaakhimayut inikhimayumik naunaiyautainut ilauyut nunaulyaliukhimayunut avataanut 60 M unghahigutaa.

## 5. Ukiuktaktumi Tagiut

### 5a. Ukautait nunakyuat keeliniit Ukiuktaktumi Tagiut

Nunakyuat keeliniit Kanatami Ukiuktaktumi Tagiut ilauyut tagiunginut keelinia ilauyut amigaitut tagiut ataani kanugitjutait. Hapkoa tagiut ataani ilauyut Kitkanit Ukiuktaktumi Tagiut Ataa ilauyut ataaniitut tagiumi ilanganut nunaat Kanata. Nunauyait ovalo kanugitjutait takuhimayut Kitkanit Ukiuktaktumi Keeliniit pikatainaktut ilanganut Nunaat Kanatami ovalo tahapkoa ilauyut tagiut keeliniit. Kitkanit Ukiuktaktumi Tagiut keelinia tamaat Ukiuktaktumi TAGiut ataani Kanataup Tagiungit ilauyukhat nani ilauliktait Kivaaniitut Siberiami Keeliniit Tagiungainik.

Pilihimatjutait Ukiuktaktumi Tagiut pihimayut aviktuutainik ilanga Tagiut Keelinia, ilauyut Nunangit ilaanut hamani Laurentia, Baltica ovalo Siberiami Tagiungit. Aviktukviit hivumuuhimayut Ukiuktaktumi Tagiut Kaangani Jurassic hanatjutainik Amerasia Tagiungit. Kanatami Tagiungit Nigiaganik Amerasia Tagiungit, uktulikhimayait tamaat ilanganut hanatjutait malikhugit nungutigutait ovalo avataaniit Tagiut keeliniit. Tagiumiitut ilauyut hivulimi umayugaluit kitkani ovalo ilanganut mikiyut ilaat tamaaniit tagiumut. Piguhimayut ilauyut keelinianut tagiungit aatjikutaupyaktut Kanatami Tagiungit naunaiyautainut Keelinia.

Ukiugaaluniit naunaiyagutait Ukiuktaktuup Kutinikaangit Nunaat Ilanganut (HALIP). Hapkoa naunaiyagutait aatjikutaupyut ovaluniit kilamik maliktut, angmaktigutait Kanata Tagiungit keelinianut ovalo ukauyut mikitjutait nunakyuat tagiungit keelinia ublumi naniiliktut Alpha Ridgemut ovalo Mendeleev Rise. Kitkaniitut ukautait naunaiyakviit pihimainaktut kihimi Kinguliinik Cretaceous, ovalo aatjikutainik uyagait tamaat tagiut ilanganut tamamik hinaa ovalo tagiungit Kanataup nunaanut. HALIP ilauyut Kanataup Tagiungit naunaiyautait ilanganut paleo-Barents Keelinianut ovalo naunaiyakhimayait ilanganit tagiungit itivianut ovalo takuliktut avatilinga.

Aviktuutait Kitkani Ukiuktaktuup Keelinia ovalo Barents Tagiut pihimayut hivuanik Paleogene, Kanananganut ilauyut Kiuktaktuanut Atlantictagiungit ilauyut Ukiuktaktumi Tagiumut ilaa Eurasian Tagiungit ilaungitaanut Ukiuktaktumi Amialikat Tagiungit Keelinianut. Kitkanit Ukiuktaktumi keelinia, taimainmat ilauniaktut Amialikamut Tagiut keelinianut ovalo ublumi Barents Tagiut keelinianit. Tagiut ataaniitut ilauyut ilanganut Gakkel Tagiut Keelinia ovalo hunavaluit ataaniitut ilauyut niklaktiligutainik tagiungit ilanganit Nansen ovalo Amundsen tagiut anginikhaamut Eurasia Tagiungit, Piliktut angilitigutait ilanganut Gakkel Hinaat kzeeliniit ubluminik, kayumiikalualutik.

Ukiuktaktumi Tagiut angiyut ilanganut keeliniit tagiungit pipkaihimayut nunakyuamut ilanga tagiungit kingulianut, ilauyut angiyut ovalo naitut keeliniit, nuutitigutait nungutigutait nunait angiyut, uyagakpialigiyiinut ovalo hanahimayit nungutigutainik nunaat. Ovalo makluangit ovalo hikulunagit ikpinagutait pipkaivaktait aalaniitut. Kanatami keeliniit Kanatami Tagiut keelinianut Kanataup hamani Beaufort Tagiungit ovalo ilanganut Kanatami Ukiuktaktumi keeliniit tagiunganut akhut naunaiyakhimayut. Nigiaganit ilanga kanugitjutait pipkailipaktut nunaiyagutainik nungutigutainit Kuugakyuanga Mackenzie pipkaivaktut angiyumik hinaangit ilatilikpakatut kuugait hiugakyuanik unghahikhimaliktait nunaat tagiumut avataaniit 200 000 km<sup>2</sup>



Nanuk pihuuyaktut auyami hikuit Ukiuktaktumi Tagiut

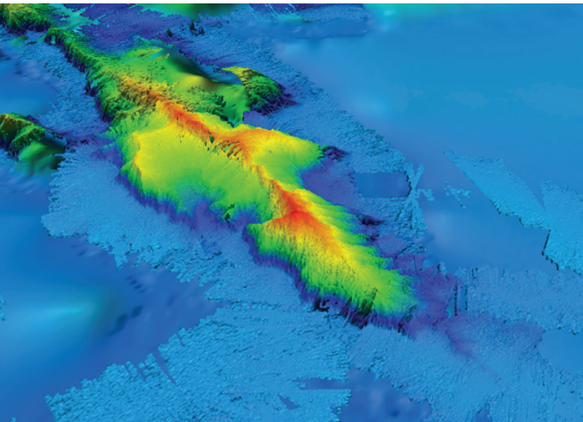


Tagiut hugaat takuhimayut ilanganut  
hugaat kaangani umiak *CCGS Louis*  
*S. St-Laurent*

ilauyut. Kanatami Tagiungit keelinia pikaktut nunaat kikumayunik nungutiliktut ilangani glacigenic mahaktigutait ilaangit Pleistocene tagiut keeliniit hikukyuangit. Ukiuktaktumi ilanga Kanatami Tagiungit iniktivaktut Kitkanit Ukiuktaktumi Hinaat. Amerasia ilanga kinaat ilauyut Alpha Ridge ovalo Mendeleev Rise ilauyut tagiut ataanit ilanganut HALIP. Hamna ilanga kaligiiktihimayut ilanganut Kanataup tagiungit ilauliktut tagiut ataata. Eurasia tagiut ilanga Kitkanit Ukiuktaktumi Keelinia (Lomonosov Ridge), nani katakhiimayut ataanut tagiungit ilanganut Amundsen Tagiunut, nungutigutaa. Anginikhaangit takuhimayut uyagakyuagit hanahimayait tagiungit Eurasia Tagiungit. Makluligiyyiit tagiungit Amundsen, takuhimayut aalatkiinik ovalo higuuyaliugutait kuugainit kaligiiktihimayait ilaanut Lomonosov Ridge.

## 5b. Ukautait Kanatami Hilataaniit Keeliniit nunakyuap keelinianik Ukiuktaktumi Tagiut

The outer limits of the continental shelf of Canada, delineated in this addendum and the 2019 Hilataa keelinia nunakyuap tagiungit Kanatami, naunaiyakhimayut hamani ilahimayainik ovalo ukiumi 2019mi ilangit tunihimayait mikhaanut Ukiuktaktumi Tagiut, naunaiyakhimayut



Amigaitunik naunaiyautait ititjutait tagiumi  
katitikhimayait Ukiuktaktumi Tagiut

malikhugit Ilangani 76, titigaa 7, ilauyut pingahunut hilataat keelinianut: atauhik iluaniitut Kanatami Tagiunut; atauhik ilauplutik Podvodnikov Tagiuni; ovalo pingahuanik iluaniitut tagiunganut Amundsen Basin.

Kanatami Tagiut, hilataat keeliniit nunakyuat tagiungit naunaiyakhimayut 1111 inikhimayait naunaiyautait (ARC-ECS-A-0001 ilaanut ARC-ECS-A-1111). Inikhimayut naunaiyautait hamani ilahimayunut aatjikutainik naunaiyaktaakhimayait ukiumi 2019 ilanganut tunihimayait naunaiyakhimayait Ilaaniitut 1. Hapkoa inikhimayut naunaiyautait atugutainik naunaiyakhimayait, ilihimayait malikhugit Ilangani 76(5), ovaluniit naunaiyautaa ilaukatauyut ilanganut hilataanut keelinik nunakyuat hinaangit ovalo 200 M keeliniit hanianiitut tagiungit Nunakyuakaatigiit. Inikhimayut naunaiyautait ilauyut keelinikatigiiganut atuktut avataanungangitut 60 M takitjutait malikhugit Ilangani 76(7). Tamamik naunaiyautait nuauyaliugutainit pihimayut.

Ilangit 1111 inikhimayut naunaiyautait Kanatami Tagiut:

- 658nik inikhimayut naunaiyautait ukakhimayut 350 M ('ungahigutait') pipkaingitait naunaiyautainut (Ilangani 76, titigaa 5 Maligaliukuanganut);
- 451nik inikhimayut naunaiyautait ukakhimayut 2500 m + 100 M ('ititjutait') nutkaktihimayait naunaiyautait (Ilangani 76, titigaa 5 Maligaliukuanganut);

- Atauhik inikhimayuk naunaiyautaa (ARC-ECS-A-0001) hanianiitut 200 M naunaiyautait naunaiyakhimayut Nunakyukatigiit tagiut keeliniit ilangani Amialikatkut;
- Atauhik inikhimayut naunaiyautaa (ARC-ECS-A-1111) hanianiitut 200 M naunaiyautait naunaiyakhimayut Nunakyukatigiit tagiut keeliniit ilanganut Russian Federationkut.



Ataaniitut tagiumi autlaktihimayut umiakyuamit CCGS *Louis S. St-Laurent* ukiumi 2011

Ilaani tagiut Podvodnikov, hilataat keelinia nunakyuat naunaiyakhimayut 48nik inikhimayut naunaiyautait (ARC-ECS-B-01 ilanganut ARC-ECS-B-48). Hapkoa inikhimayut naunaiyautait nutkaktiilaaktut naunaiyautainik ilihimayut malikhugit Ilangani 76(5), ovaluniit naunaiyautait ilaukatigiigutait naunaiyagutainut ilanganiiitut hilataanut nunakyuat tagiungit ovalo 200 M keeliniit Russian Federationkut. Inikhimayut naunaiyautait ilauyut naunaiyagutainik avataaniingit 60 M takitjutainut malikhugit Ilangani 76(7). Tamamik naunaiyautait nunauyaliugutainut naunaiyautait.

Ilangit 48nik inikhimayut naunaiyautait tagiungit Podvodnikov Basin:

- 46nik inikhimayut naunaiyautait ukakhimayut 2500 m + 100 M ('itivia') nutkaktigutait naunaiyautaa (Ilangani 76, titigaa 5 Maligaliukyuangani);
- Malguuk inikhimayut naunaiyautait (ARC-ECS-B-01, ARC-ECS-B-48) hamaniitut 200 M nauyakyakhimayut Nunanga tagiut keeliniit Russian Federationkut-.

Tagiungani Amundsen Basin, hilataa keelinia nunakyuat tagiungit keelinianut naunaiyakhimayut 183nik naunaiyautainut (ARC-ECS-C-001 ilaanut ARC-ECS-C-183). Inikhimayut naunaiyautait hamani ilahimayainik aatjikutaulutik tahapkononga naunaiyaktaakhimayut 2019mi ilanga tunihimayait naunaiyakhimayut Ilaanut 1. Hapkoa inikhimayut naunaiyautait atukhimayut atukhimayainik naunaiyautait, ilihimayut malikhugit Ilangani 76(4)(a)(i) ovaluniit (ii), naunaiyautait unghigutainut ovaluniit ititjutainut hanahimayut malikhugit Ilangani 76(5), ovaluniit naunaiyautait katitigutainut naunaiyautait tugaakhimaliktut hilataanut keeliniit nunakyuat tagiungit ovalo 200 M keeliniit hanianiitut hinaaniitut Nunakyuat. Inikhimayut naunaiyautait katitikhimayut naunaiyagutainik avataanut 60 M takitjutainik malikhugit Ilangani 76(7). Tananuj naunaiyagutikaktut tagiut ataanut.

Ilanganit 183 inikhimayut naunaiyautait tagiungit Amundsen Basin:

- 165nik inikhimayut naunaiyautait ukakhimayut nuutitigutait angingitumik 60 M hinaanit nunakyuat tagiungit (Ilangani 76, titigaa 4(a)(ii) Maligaliukyuuat);
- 7nik inikhimayut naunaiyautait tammik hivikutikaktut tagiumi uyagait ilanganut 1%mik naituutait unghigutaa naunaiyagutainit nunakyuat hinaanut (Ilangani 76, titigaa 4(a)(i) Maligaliukyuanganut);
- 9nik inikhimayut naunaiyautait ukakhimayut 2500 m + 100 M ('itivia') nutkaktihimayut naunaiyautainik (Ilangani 76, titigaa 5 Maligaliukyuani);
- Atauhik inikhimayuk naunaiyautaa (ARC-ECS-C-001) hanianiitut 200 M naunaiyautainut pihimayut Kanataup tagiungit keeliniit Greenland (Kingdom of Denmark);

- Atauhik inikhimayuk naunaiyautaa (ARC-ECS-C-183) hanianiitut 200 M naunaiyautainut pihimayut Kanataup tagiungit keeliniit Russian Federation.

Ukautait 200 M naunaiyautait aalanut tahapkoa Kanatami atukhimayut tuhagutikhainik pilaakhimayut hanatjutait ovalo pingilutik angikhimayait ovaluniit ikayuktait Kanatamit. Hanatjutait inikhimayait hilitaani keeliniit tagiungit Kanataup Ukiuktaktumi naunaiyaniaktut keelinigutikhait kitkanit Kanata ovalo Kingdom of Denmark, Russian Federation ovalo Amialikat.

### 5c. Tagiungit keelinguyait Ukiuktaktumi Tagiungit

Hamna tunihimayait, aatjikutauyut Ilanganut 76(10) ovalo Ilanganut 9 Ilauyunik II Maligaliukyuat, akigaktungilugit hivunikhait naunaiyaliugutikhait kitkanit Kanata ovalo Kingdom of Denmark, Russian Federation ovalo Amialikat.

#### Kingdom of Denmark

Paknaiyaktitlugit hamna tuniyakhait, ukakatigihmayait kitkanit Kanata ovalo Kingdom of Denmark takuyut kaligiiktiligiyiit inminik tagiungit keeliniit Ukiuktaktumi Tagiungit. Taimanmat, himaktukhutik titigautainik inikhimayut 25mi July 2013, Kanata ovalo Kingdom of Denmark angikhimayut kangikhitjutikhainik imaatut:

Nani Nunakyuat tunigumik tuniyumayainik mikhaanut hilataa keelinianut nunakyuat tagiungit Ukiuktaktumi Tagiut kaligiiktihimayut Kamisitkunut, hilataa aalat Nunakyuat tunihimayut titigagutainik havakatigiigutikhainik Atanguyainut United Nations ukaklutik akigaktulaitait ihumagiyainik tunihimayait Kamisitkut mikhaanut tunihimayut akigaktungilugit tamamik ihumagiyakhait Kamisitkut inminik tuniyainut mikhaanut naunaiyautikhait keeliniit kitkanit malguuk Nunakyuat. Tamamik Nunakyuat ukaniaktut hamanik ihuakhahimayainut tuniyainik ovalo apigilutik Kamasitkut pitkuhimalutik hapkoa keeliniit tagiungit.

Kanaata pihimayut himautikatigiigutainik titigagutait Kamisitkunut mikhaanik hamna tuniyainut ovalo ikayuktait maligutikhainik himautikatagutait titigagutainik, Kanata tunihimayut havakatigiigutikhainik titigagutikhainik, tunihimayainik United Nationskunut December 29mi, 2014 mikhaanut tunihimayait Kingdom of Denmark mikhaanut Ukiuktaktumi Tagiut Hinaangit Greenland. Kanata naluhuiktut hamani mikhaanut, havakatigiigutikhait titigagutainik Kingdom of Denmark tunihimayainut Atanguyait United Nations August 29mi, 2019 mikhaani 2019mi ilanga tunihimayait Kanatamit Ukiuktaktumi Tagiunganut.

#### Russian Federation

Paknaiyaktitlugit hapkoa tuniyakhait, ukakatiinginaktut Kanata ovalo Russian Federation takuhimayut kaligiiktigutait inminik nunakyuat hinaaniit keelinigutait Ukiuktaktumi Tagiungit. Mikhaanut himautikatakhutik titigakhainik, Kanata ovalo Russian Federation angikatigiikhimayut imaatut:

Nani Nunakyuat tunigumik Kamisitkunut ilauyut Ukiuktaktumi Tagiut, aipaa Nunakyuat kilamik titiganiaktut Atanguyainut United Nationskunut. Titigaa tuniniaktut:

- Nunakyuat akigaktungitait ihumagiyainut tunihimayainik aalat Nunakyuat Kamisitkunut;
- Nunakyuat ihumagianiaktait pitkutihimayainut tunihimayait Kamisitkunut aalanut Nunakyuanit akigaktungilugit Kamisitkunut ihumagianiaktait Nunakyuat inminik tunihimayait; ovalo

- Nunakyuat ihumaginiaktait pitkuhimayut tunihimayut Kamisitkunut aalanit Nunakyuait akigaktungit mikhaanut naunaiyautikhait keeliniit Nunakyuat tagiut keeliniit kitkanit malguuk Nunakyuat.

Kanata ihumayut tamamik Nunakyuat angikatigiilutik mikhaanut hamani kangikhikatigiikhimayait tunihimayainut. Kanata pihimayut hapkonanik himautikatigiinut titigait tugaakhimayut Kamisitkunutmikhaanik 2019mi ilanganiktunihimayait. Kanata tunihimayut havakatigiigutikhainik titigautainik Atanguyainik United Nations November 30mi, 2015 mikhaanut ihuakhakhimayut ilanga tunihimayainut Russian Federation mikhaanut Ukiuktaktumi Tagiut. Kanata titigakhimayut hamani, havakatigiigutainut Russian Federation tunihimayainik Atanguyainut United Nations December 03mi, 2019 mikhaanut 2019mi ilanga tunihimayait Kanata Ukiuktaktumi Tagiut. Kanata titigafaakhimayut ilayumayainik ilangani tunihimayainut mikhaanut Ukiuktaktumi Tagiut pihimayait Russian Federationkut March 31mi, 2021, ihuakhakhimayait unghigutait Nunakyuat Tagiungit keelinianut kaligiiktiligiyyit. Hafumunga, Kanata ihumayut kangikhitjutikhainik ukakhimayut hamani pihimaitut atugutikhait.

### United States of America

Paknaiyaktitlugit tuninahuaktainik, ukakatigiiginaktut kitkanit Kanata ovalo Amialikat takuyut kaligiiktiligiyyit tamamik ihumagiyait Nunakyuat Tagiungit keeliniit Ukiuktaktumi. Kanata ukautauhimayut Amialikamit akigaktungitait ihumagiyainik Kanataup tunihimayait akigaktungitait ihumagiyainut Kanataup tuniyaanik tamamik naunaiyautait kitkanit Kanata ovalo Amialikat. Kanata nalungit hafumunga, havakatigiigutait titigakhimayut Amialikatkut tuniyainik Atanguyainut United Nations August 28mi, 2019 mikhaanut 2019mi ilanga tunihimayainut Kanata Ukiuktaktumi Tagiunganut.



Nunauyait kitiktainik Ellesmere Island takuhimayut Tingmianit

## Unipkaangit Nahautit:

---

### Ihuaqhaqhimayut amigaitilaangit hilataani kiklikhait akhut iliqlik Kanatami

-  Sediment ivjup ivjup naunaijautaa
-  60 M naunaitkutaa
-  Naunaiyarlugu ahiruqtiqninnga kikliqaqtillugu (350 M)
-  Naunaiyarlugu kiklinganik kikliqarninnga (2500 m + 100 M)
-  Humi 200 milian'nga kiqliqhaq Kingdom Denmark mi (Kalaallaliit)
-  Humi 200 M kikliqaqnigut hapkua United States of Americami

### Alruyat, kiklikhangit kiklivikhangitlu

-  Hilataanit kiklikhait naunaiyaqhimayut iliqliit Kanatami
-  Talvani Kanadaup pidjarikhaaqhimangittuq 200 M
-  200 M kiglikhangit Kanadap
-  200 M kiklikhaa aipaa uvaluuniin nalaani qanurinia
-  Havautikharnik hivayautaa Kingdom Denmark mi (Kalaallaliit)
-  Kikliqarlugit Kanatap kiklia aalamun uvaluuniin qanitumik
-  Nuna kikligiya United States of America-mi

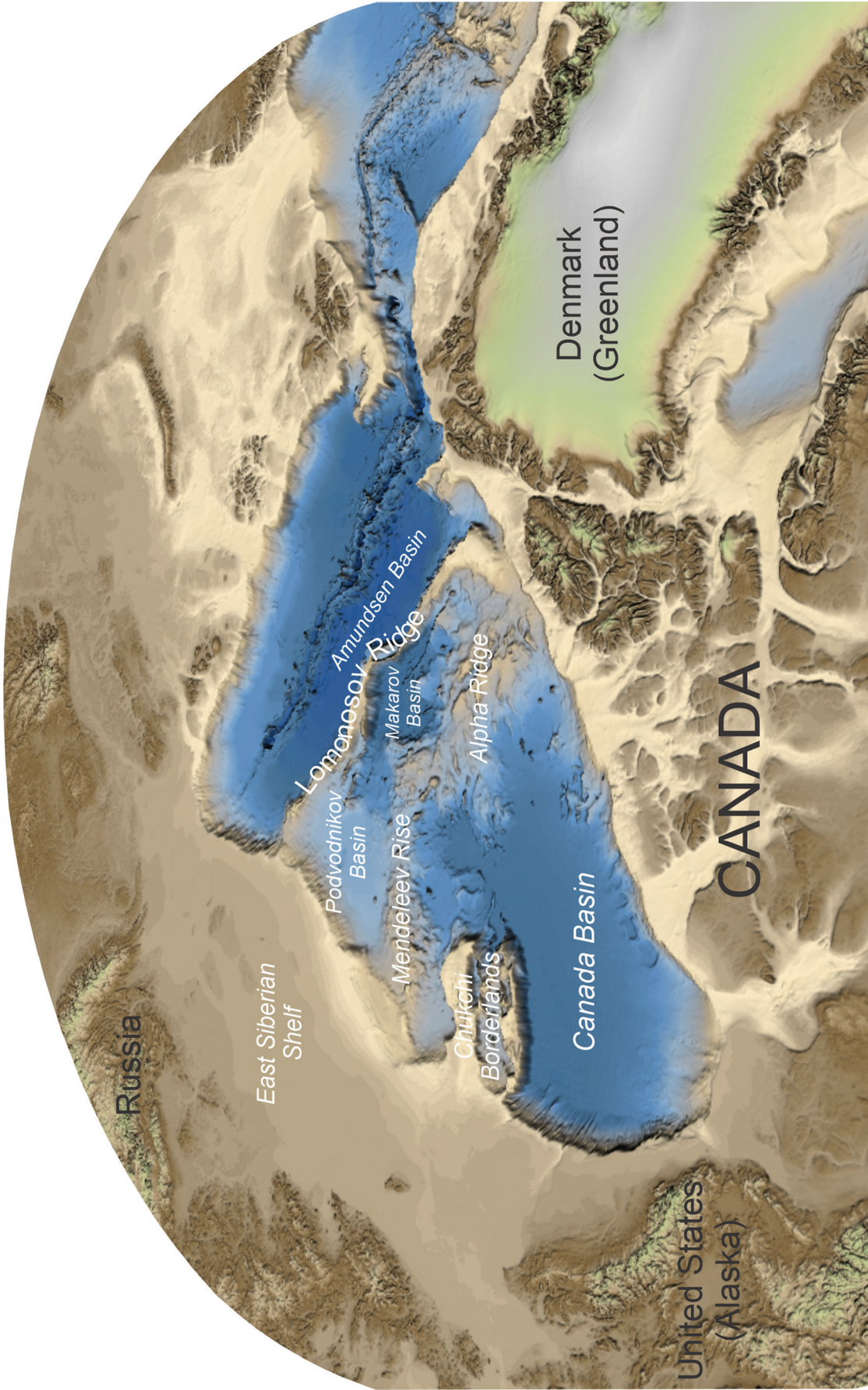
# Naunaiyautat

---

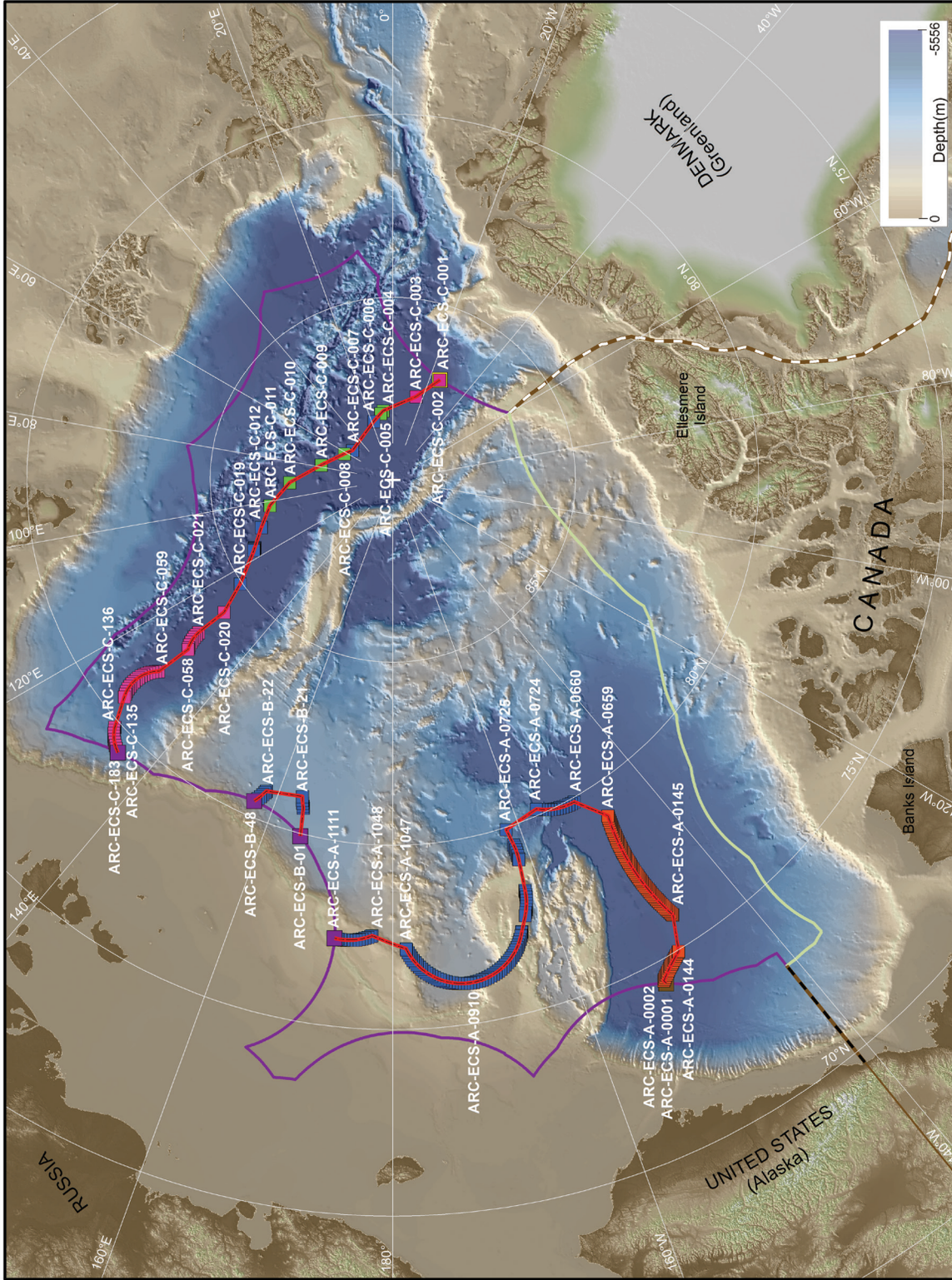
**Naunaiyautak 1. Inminik ihumagiyait nunakyuakatigiit keeliniit tagiunga Amerasian Basin Ukiuktaktumi Tagiut takuhimayut Kanatami Nunaat**

**Naunaiyautak 2. Hilataa keeliniit Kanatami hinaat keeliniit Ukiuktaktumi Tagiut ilanganut Ilangani 76 atuliktut.**

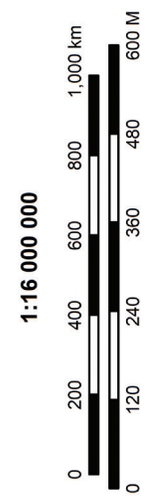
**Naunaiyautak 3. Ilangit pipkaihimayait Kanatami Hilataat Keeliniit Nunakyuat tagiungit Ukiuktaktumi Tagiumi**



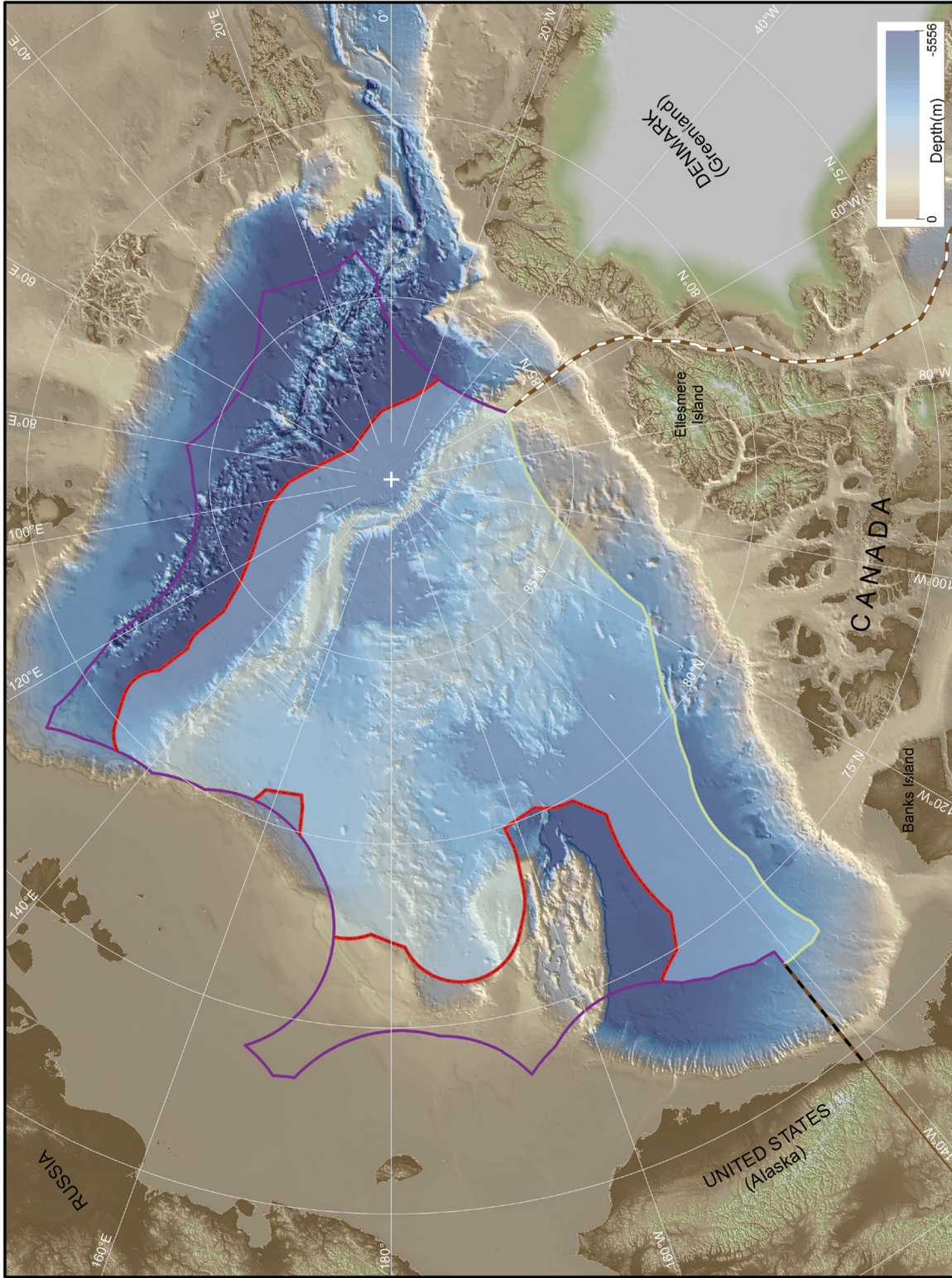
Naunaiyautak 1. Inminik ihumagiyait nunakyuakatigiit keeliniit tagiunga Amerasian Basin Ukiuktaktumi Tagiut takuhimayut Kanatami Nunaat



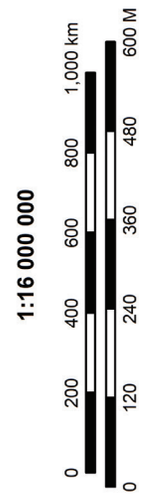
Projection: Polar Stereographic North  
 Central meridian: 90°W  
 Standard Parallels: 75°N  
 Datum: WGS 84



**Naunaiyautak 2.** Hilataa keeliniit Kanatami hinaat keeliniit Ukiuktaktumi Tagiut ilanganut Ilangani 76 atuiiktut.



Projection: Polar Stereographic North  
 Central meridian: 90°W  
 Standard Parallels: 75°N  
 Datum: WGS 84



**Naunaiyautak 3.** Ilangit pipkaihimayait Kanatami Hilataat Keeliniit Nunakyuat tagiungit Ukiuktaktumi Tagiumi

# Ilanganiitut

---

Ilananga 1. Inikhimayut naunaiyautait atjikutauhimayut Ilaanut A hilataa keeliniit Nunakyuat hinaangit Ukiuktaktumi Tagiut

Ilananga 2. Inikhimayut naunaiyautait atjikutauhimayut ilanganut B hilataa keeliniit Nunakyuat tagiunginut Ukiuktaktumi Tagiut

Ilananga 3. Inikhimayut naunaiyautait atjikutauhimayut ilanganut C hilataa keeliniit Nunakyuat tagiunginut Ukiuktaktumi Tagiut

## Ilananga 1

Inikhimayut naunaiyautait atjikutauhimayut Ilaanut A hilataa keeliniit Nunakyuat hinaangit Ukiuktaktumi Tagiut

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiit 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0001	74.3737732	-151.5209926	6.03	art. 76(4) (a)(i): 1% makluit hivigutaa, ilaayut ilaanut ovaloe 200 M keelinia Amialikat	ARC-ECS-001
ARC-ECS-A-0002	74.4713730	-151.6028930	0.13	art. 76(5): 350 M	ARC-ECS-002
ARC-ECS-A-0003	74.4727021	-151.5968195	0.38	art. 76(5): 350 M	ARC-ECS-003
ARC-ECS-A-0004	74.4766973	-151.5785125	0.38	art. 76(5): 350 M	ARC-ECS-004
ARC-ECS-A-0005	74.4806857	-151.5601802	0.38	art. 76(5): 350 M	ARC-ECS-005
ARC-ECS-A-0006	74.4846672	-151.5418225	0.38	art. 76(5): 350 M	ARC-ECS-006
ARC-ECS-A-0007	74.4886418	-151.5234395	0.38	art. 76(5): 350 M	ARC-ECS-007
ARC-ECS-A-0008	74.4926096	-151.5050313	0.38	art. 76(5): 350 M	ARC-ECS-008
ARC-ECS-A-0009	74.4965705	-151.4865977	0.38	art. 76(5): 350 M	ARC-ECS-009
ARC-ECS-A-0010	74.5005246	-151.4681390	0.38	art. 76(5): 350 M	ARC-ECS-010
ARC-ECS-A-0011	74.5044717	-151.4496550	0.38	art. 76(5): 350 M	ARC-ECS-011
ARC-ECS-A-0012	74.5084119	-151.4311458	0.38	art. 76(5): 350 M	ARC-ECS-012
ARC-ECS-A-0013	74.5123452	-151.4126114	0.38	art. 76(5): 350 M	ARC-ECS-013
ARC-ECS-A-0014	74.5162716	-151.3940519	0.38	art. 76(5): 350 M	ARC-ECS-014
ARC-ECS-A-0015	74.5201911	-151.3754673	0.38	art. 76(5): 350 M	ARC-ECS-015
ARC-ECS-A-0016	74.5241036	-151.3568576	0.38	art. 76(5): 350 M	ARC-ECS-016
ARC-ECS-A-0017	74.5280091	-151.3382229	0.38	art. 76(5): 350 M	ARC-ECS-017
ARC-ECS-A-0018	74.5319077	-151.3195631	0.38	art. 76(5): 350 M	ARC-ECS-018
ARC-ECS-A-0019	74.5357993	-151.3008783	0.38	art. 76(5): 350 M	ARC-ECS-019
ARC-ECS-A-0020	74.5396840	-151.2821685	0.38	art. 76(5): 350 M	ARC-ECS-020
ARC-ECS-A-0021	74.5435616	-151.2634337	0.38	art. 76(5): 350 M	ARC-ECS-021
ARC-ECS-A-0022	74.5474323	-151.2446740	0.38	art. 76(5): 350 M	ARC-ECS-022
ARC-ECS-A-0023	74.5512959	-151.2258894	0.38	art. 76(5): 350 M	ARC-ECS-023
ARC-ECS-A-0024	74.5551525	-151.2070800	0.38	art. 76(5): 350 M	ARC-ECS-024
ARC-ECS-A-0025	74.5590021	-151.1882456	0.38	art. 76(5): 350 M	ARC-ECS-025
ARC-ECS-A-0026	74.5628446	-151.1693865	0.38	art. 76(5): 350 M	ARC-ECS-026
ARC-ECS-A-0027	74.5666801	-151.1505025	0.38	art. 76(5): 350 M	ARC-ECS-027
ARC-ECS-A-0028	74.5705085	-151.1315938	0.38	art. 76(5): 350 M	ARC-ECS-028
ARC-ECS-A-0029	74.5743299	-151.1126604	0.38	art. 76(5): 350 M	ARC-ECS-029
ARC-ECS-A-0030	74.5781441	-151.0937022	0.38	art. 76(5): 350 M	ARC-ECS-030
ARC-ECS-A-0031	74.5819513	-151.0747193	0.38	art. 76(5): 350 M	ARC-ECS-031
ARC-ECS-A-0032	74.5857514	-151.0557118	0.38	art. 76(5): 350 M	ARC-ECS-032
ARC-ECS-A-0033	74.5895444	-151.0366796	0.38	art. 76(5): 350 M	ARC-ECS-033
ARC-ECS-A-0034	74.5933302	-151.0176229	0.38	art. 76(5): 350 M	ARC-ECS-034

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0035	74.5971090	-150.9985415	0.38	art. 76(5): 350 M	ARC-ECS-035
ARC-ECS-A-0036	74.6008806	-150.9794357	0.38	art. 76(5): 350 M	ARC-ECS-036
ARC-ECS-A-0037	74.6046450	-150.9603053	0.38	art. 76(5): 350 M	ARC-ECS-037
ARC-ECS-A-0038	74.6084023	-150.9411504	0.38	art. 76(5): 350 M	ARC-ECS-038
ARC-ECS-A-0039	74.6121524	-150.9219710	0.38	art. 76(5): 350 M	ARC-ECS-039
ARC-ECS-A-0040	74.6158954	-150.9027673	0.38	art. 76(5): 350 M	ARC-ECS-040
ARC-ECS-A-0041	74.6196311	-150.8835391	0.38	art. 76(5): 350 M	ARC-ECS-041
ARC-ECS-A-0042	74.6233597	-150.8642865	0.38	art. 76(5): 350 M	ARC-ECS-042
ARC-ECS-A-0043	74.6270810	-150.8450096	0.38	art. 76(5): 350 M	ARC-ECS-043
ARC-ECS-A-0044	74.6307952	-150.8257084	0.38	art. 76(5): 350 M	ARC-ECS-044
ARC-ECS-A-0045	74.6345021	-150.8063829	0.38	art. 76(5): 350 M	ARC-ECS-045
ARC-ECS-A-0046	74.6382018	-150.7870332	0.38	art. 76(5): 350 M	ARC-ECS-046
ARC-ECS-A-0047	74.6418942	-150.7676592	0.38	art. 76(5): 350 M	ARC-ECS-047
ARC-ECS-A-0048	74.6455794	-150.7482611	0.38	art. 76(5): 350 M	ARC-ECS-048
ARC-ECS-A-0049	74.6492574	-150.7288388	0.38	art. 76(5): 350 M	ARC-ECS-049
ARC-ECS-A-0050	74.6529280	-150.7093923	0.38	art. 76(5): 350 M	ARC-ECS-050
ARC-ECS-A-0051	74.6565914	-150.6899218	0.38	art. 76(5): 350 M	ARC-ECS-051
ARC-ECS-A-0052	74.6602475	-150.6704272	0.38	art. 76(5): 350 M	ARC-ECS-052
ARC-ECS-A-0053	74.6638963	-150.6509085	0.38	art. 76(5): 350 M	ARC-ECS-053
ARC-ECS-A-0054	74.6675378	-150.6313658	0.38	art. 76(5): 350 M	ARC-ECS-054
ARC-ECS-A-0055	74.6711720	-150.6117992	0.38	art. 76(5): 350 M	ARC-ECS-055
ARC-ECS-A-0056	74.6747988	-150.5922086	0.38	art. 76(5): 350 M	ARC-ECS-056
ARC-ECS-A-0057	74.6784183	-150.5725941	0.38	art. 76(5): 350 M	ARC-ECS-057
ARC-ECS-A-0058	74.6820305	-150.5529558	0.38	art. 76(5): 350 M	ARC-ECS-058
ARC-ECS-A-0059	74.6856353	-150.5332935	0.38	art. 76(5): 350 M	ARC-ECS-059
ARC-ECS-A-0060	74.6892327	-150.5136075	0.38	art. 76(5): 350 M	ARC-ECS-060
ARC-ECS-A-0061	74.6928228	-150.4938977	0.38	art. 76(5): 350 M	ARC-ECS-061
ARC-ECS-A-0062	74.6964054	-150.4741641	0.38	art. 76(5): 350 M	ARC-ECS-062
ARC-ECS-A-0063	74.6999807	-150.4544068	0.38	art. 76(5): 350 M	ARC-ECS-063
ARC-ECS-A-0064	74.7035486	-150.4346258	0.38	art. 76(5): 350 M	ARC-ECS-064
ARC-ECS-A-0065	74.7071091	-150.4148212	0.38	art. 76(5): 350 M	ARC-ECS-065
ARC-ECS-A-0066	74.7106622	-150.3949929	0.38	art. 76(5): 350 M	ARC-ECS-066
ARC-ECS-A-0067	74.7142078	-150.3751411	0.38	art. 76(5): 350 M	ARC-ECS-067
ARC-ECS-A-0068	74.7177460	-150.3552657	0.38	art. 76(5): 350 M	ARC-ECS-068
ARC-ECS-A-0069	74.7212767	-150.3353667	0.38	art. 76(5): 350 M	ARC-ECS-069
ARC-ECS-A-0070	74.7248000	-150.3154443	0.38	art. 76(5): 350 M	ARC-ECS-070
ARC-ECS-A-0071	74.7283158	-150.2954985	0.38	art. 76(5): 350 M	ARC-ECS-071
ARC-ECS-A-0072	74.7318241	-150.2755292	0.38	art. 76(5): 350 M	ARC-ECS-072
ARC-ECS-A-0073	74.7353250	-150.2555365	0.38	art. 76(5): 350 M	ARC-ECS-073

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0074	74.7388183	-150.2355205	0.38	art. 76(5): 350 M	ARC-ECS-074
ARC-ECS-A-0075	74.7423042	-150.2154811	0.38	art. 76(5): 350 M	ARC-ECS-075
ARC-ECS-A-0076	74.7457825	-150.1954185	0.38	art. 76(5): 350 M	ARC-ECS-076
ARC-ECS-A-0077	74.7492534	-150.1753326	0.38	art. 76(5): 350 M	ARC-ECS-077
ARC-ECS-A-0078	74.7527167	-150.1552235	0.38	art. 76(5): 350 M	ARC-ECS-078
ARC-ECS-A-0079	74.7561724	-150.1350913	0.38	art. 76(5): 350 M	ARC-ECS-079
ARC-ECS-A-0080	74.7596206	-150.1149359	0.38	art. 76(5): 350 M	ARC-ECS-080
ARC-ECS-A-0081	74.7630613	-150.0947573	0.38	art. 76(5): 350 M	ARC-ECS-081
ARC-ECS-A-0082	74.7664943	-150.0745558	0.38	art. 76(5): 350 M	ARC-ECS-082
ARC-ECS-A-0083	74.7699198	-150.0543311	0.38	art. 76(5): 350 M	ARC-ECS-083
ARC-ECS-A-0084	74.7733377	-150.0340835	0.38	art. 76(5): 350 M	ARC-ECS-084
ARC-ECS-A-0085	74.7767481	-150.0138129	0.38	art. 76(5): 350 M	ARC-ECS-085
ARC-ECS-A-0086	74.7801508	-149.9935193	0.38	art. 76(5): 350 M	ARC-ECS-086
ARC-ECS-A-0087	74.7835459	-149.9732029	0.38	art. 76(5): 350 M	ARC-ECS-087
ARC-ECS-A-0088	74.7869334	-149.9528636	0.38	art. 76(5): 350 M	ARC-ECS-088
ARC-ECS-A-0089	74.7903132	-149.9325015	0.38	art. 76(5): 350 M	ARC-ECS-089
ARC-ECS-A-0090	74.7936854	-149.9121166	0.38	art. 76(5): 350 M	ARC-ECS-090
ARC-ECS-A-0091	74.7970500	-149.8917090	0.38	art. 76(5): 350 M	ARC-ECS-091
ARC-ECS-A-0092	74.8004069	-149.8712786	0.38	art. 76(5): 350 M	ARC-ECS-092
ARC-ECS-A-0093	74.8037562	-149.8508256	0.38	art. 76(5): 350 M	ARC-ECS-093
ARC-ECS-A-0094	74.8070977	-149.8303499	0.38	art. 76(5): 350 M	ARC-ECS-094
ARC-ECS-A-0095	74.8104316	-149.8098517	0.38	art. 76(5): 350 M	ARC-ECS-095
ARC-ECS-A-0096	74.8137578	-149.7893308	0.38	art. 76(5): 350 M	ARC-ECS-096
ARC-ECS-A-0097	74.8170763	-149.7687875	0.38	art. 76(5): 350 M	ARC-ECS-097
ARC-ECS-A-0098	74.8203871	-149.7482216	0.38	art. 76(5): 350 M	ARC-ECS-098
ARC-ECS-A-0099	74.8236901	-149.7276333	0.38	art. 76(5): 350 M	ARC-ECS-099
ARC-ECS-A-0100	74.8269855	-149.7070226	0.38	art. 76(5): 350 M	ARC-ECS-100
ARC-ECS-A-0101	74.8302731	-149.6863895	0.38	art. 76(5): 350 M	ARC-ECS-101
ARC-ECS-A-0102	74.8335529	-149.6657341	0.38	art. 76(5): 350 M	ARC-ECS-102
ARC-ECS-A-0103	74.8368250	-149.6450564	0.38	art. 76(5): 350 M	ARC-ECS-103
ARC-ECS-A-0104	74.8400893	-149.6243564	0.38	art. 76(5): 350 M	ARC-ECS-104
ARC-ECS-A-0105	74.8433459	-149.6036342	0.38	art. 76(5): 350 M	ARC-ECS-105
ARC-ECS-A-0106	74.8465947	-149.5828899	0.38	art. 76(5): 350 M	ARC-ECS-106
ARC-ECS-A-0107	74.8498357	-149.5621234	0.38	art. 76(5): 350 M	ARC-ECS-107
ARC-ECS-A-0108	74.8530689	-149.5413347	0.38	art. 76(5): 350 M	ARC-ECS-108
ARC-ECS-A-0109	74.8562942	-149.5205241	0.38	art. 76(5): 350 M	ARC-ECS-109
ARC-ECS-A-0110	74.8595118	-149.4996913	0.38	art. 76(5): 350 M	ARC-ECS-110
ARC-ECS-A-0111	74.8627216	-149.4788367	0.38	art. 76(5): 350 M	ARC-ECS-111
ARC-ECS-A-0112	74.8659235	-149.4579600	0.38	art. 76(5): 350 M	ARC-ECS-112

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0113	74.8691175	-149.4370615	0.38	art. 76(5): 350 M	ARC-ECS-113
ARC-ECS-A-0114	74.8723038	-149.4161411	0.38	art. 76(5): 350 M	ARC-ECS-114
ARC-ECS-A-0115	74.8754821	-149.3951989	0.38	art. 76(5): 350 M	ARC-ECS-115
ARC-ECS-A-0116	74.8786526	-149.3742348	0.38	art. 76(5): 350 M	ARC-ECS-116
ARC-ECS-A-0117	74.8818152	-149.3532491	0.38	art. 76(5): 350 M	ARC-ECS-117
ARC-ECS-A-0118	74.8849700	-149.3322416	0.38	art. 76(5): 350 M	ARC-ECS-118
ARC-ECS-A-0119	74.8881168	-149.3112125	0.38	art. 76(5): 350 M	ARC-ECS-119
ARC-ECS-A-0120	74.8912557	-149.2901618	0.38	art. 76(5): 350 M	ARC-ECS-120
ARC-ECS-A-0121	74.8943868	-149.2690895	0.38	art. 76(5): 350 M	ARC-ECS-121
ARC-ECS-A-0122	74.8975099	-149.2479956	0.38	art. 76(5): 350 M	ARC-ECS-122
ARC-ECS-A-0123	74.9006250	-149.2268802	0.38	art. 76(5): 350 M	ARC-ECS-123
ARC-ECS-A-0124	74.9037323	-149.2057434	0.38	art. 76(5): 350 M	ARC-ECS-124
ARC-ECS-A-0125	74.9068316	-149.1845852	0.38	art. 76(5): 350 M	ARC-ECS-125
ARC-ECS-A-0126	74.9099229	-149.1634056	0.38	art. 76(5): 350 M	ARC-ECS-126
ARC-ECS-A-0127	74.9130063	-149.1422047	0.38	art. 76(5): 350 M	ARC-ECS-127
ARC-ECS-A-0128	74.9160817	-149.1209825	0.38	art. 76(5): 350 M	ARC-ECS-128
ARC-ECS-A-0129	74.9191492	-149.0997390	0.38	art. 76(5): 350 M	ARC-ECS-129
ARC-ECS-A-0130	74.9222086	-149.0784744	0.38	art. 76(5): 350 M	ARC-ECS-130
ARC-ECS-A-0131	74.9252601	-149.0571886	0.38	art. 76(5): 350 M	ARC-ECS-131
ARC-ECS-A-0132	74.9283035	-149.0358816	0.38	art. 76(5): 350 M	ARC-ECS-132
ARC-ECS-A-0133	74.9313390	-149.0145536	0.38	art. 76(5): 350 M	ARC-ECS-133
ARC-ECS-A-0134	74.9343664	-148.9932046	0.38	art. 76(5): 350 M	ARC-ECS-134
ARC-ECS-A-0135	74.9373858	-148.9718345	0.38	art. 76(5): 350 M	ARC-ECS-135
ARC-ECS-A-0136	74.9403971	-148.9504436	0.38	art. 76(5): 350 M	ARC-ECS-136
ARC-ECS-A-0137	74.9434005	-148.9290317	0.38	art. 76(5): 350 M	ARC-ECS-137
ARC-ECS-A-0138	74.9463957	-148.9075990	0.38	art. 76(5): 350 M	ARC-ECS-138
ARC-ECS-A-0139	74.9493829	-148.8861454	0.38	art. 76(5): 350 M	ARC-ECS-139
ARC-ECS-A-0140	74.9523620	-148.8646711	0.38	art. 76(5): 350 M	ARC-ECS-140
ARC-ECS-A-0141	74.9553331	-148.8431761	0.38	art. 76(5): 350 M	ARC-ECS-141
ARC-ECS-A-0142	74.9582961	-148.8216603	0.38	art. 76(5): 350 M	ARC-ECS-142
ARC-ECS-A-0143	74.9612509	-148.8001240	0.38	art. 76(5): 350 M	ARC-ECS-143
ARC-ECS-A-0144	74.9641977	-148.7785670	59.85	art. 76(5): 350 M	ARC-ECS-144
ARC-ECS-A-0145	75.8795374	-147.2487615	0.38	art. 76(5): 350 M	ARC-ECS-145
ARC-ECS-A-0146	75.8856042	-147.2560706	0.38	art. 76(5): 350 M	ARC-ECS-146
ARC-ECS-A-0147	75.8916726	-147.2633589	0.38	art. 76(5): 350 M	ARC-ECS-147
ARC-ECS-A-0148	75.8977428	-147.2706264	0.38	art. 76(5): 350 M	ARC-ECS-148
ARC-ECS-A-0149	75.9038146	-147.2778729	0.38	art. 76(5): 350 M	ARC-ECS-149
ARC-ECS-A-0150	75.9098881	-147.2850984	0.38	art. 76(5): 350 M	ARC-ECS-150
ARC-ECS-A-0151	75.9159634	-147.2923030	0.38	art. 76(5): 350 M	ARC-ECS-151

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0152	75.9220403	-147.2994866	0.38	art. 76(5): 350 M	ARC-ECS-152
ARC-ECS-A-0153	75.9281189	-147.3066492	0.38	art. 76(5): 350 M	ARC-ECS-153
ARC-ECS-A-0154	75.9341991	-147.3137906	0.38	art. 76(5): 350 M	ARC-ECS-154
ARC-ECS-A-0155	75.9402811	-147.3209110	0.38	art. 76(5): 350 M	ARC-ECS-155
ARC-ECS-A-0156	75.9463647	-147.3280103	0.38	art. 76(5): 350 M	ARC-ECS-156
ARC-ECS-A-0157	75.9524499	-147.3350883	0.38	art. 76(5): 350 M	ARC-ECS-157
ARC-ECS-A-0158	75.9585368	-147.3421452	0.38	art. 76(5): 350 M	ARC-ECS-158
ARC-ECS-A-0159	75.9646254	-147.3491808	0.38	art. 76(5): 350 M	ARC-ECS-159
ARC-ECS-A-0160	75.9707156	-147.3561952	0.38	art. 76(5): 350 M	ARC-ECS-160
ARC-ECS-A-0161	75.9768075	-147.3631882	0.38	art. 76(5): 350 M	ARC-ECS-161
ARC-ECS-A-0162	75.9829009	-147.3701600	0.38	art. 76(5): 350 M	ARC-ECS-162
ARC-ECS-A-0163	75.9889960	-147.3771103	0.38	art. 76(5): 350 M	ARC-ECS-163
ARC-ECS-A-0164	75.9950928	-147.3840393	0.38	art. 76(5): 350 M	ARC-ECS-164
ARC-ECS-A-0165	76.0011911	-147.3909468	0.38	art. 76(5): 350 M	ARC-ECS-165
ARC-ECS-A-0166	76.0072911	-147.3978329	0.38	art. 76(5): 350 M	ARC-ECS-166
ARC-ECS-A-0167	76.0133927	-147.4046975	0.38	art. 76(5): 350 M	ARC-ECS-167
ARC-ECS-A-0168	76.0194958	-147.4115405	0.38	art. 76(5): 350 M	ARC-ECS-168
ARC-ECS-A-0169	76.0256006	-147.4183620	0.38	art. 76(5): 350 M	ARC-ECS-169
ARC-ECS-A-0170	76.0317070	-147.4251619	0.38	art. 76(5): 350 M	ARC-ECS-170
ARC-ECS-A-0171	76.0378149	-147.4319401	0.38	art. 76(5): 350 M	ARC-ECS-171
ARC-ECS-A-0172	76.0439244	-147.4386967	0.38	art. 76(5): 350 M	ARC-ECS-172
ARC-ECS-A-0173	76.0500356	-147.4454316	0.38	art. 76(5): 350 M	ARC-ECS-173
ARC-ECS-A-0174	76.0561482	-147.4521448	0.38	art. 76(5): 350 M	ARC-ECS-174
ARC-ECS-A-0175	76.0622625	-147.4588362	0.38	art. 76(5): 350 M	ARC-ECS-175
ARC-ECS-A-0176	76.0683783	-147.4655058	0.38	art. 76(5): 350 M	ARC-ECS-176
ARC-ECS-A-0177	76.0744957	-147.4721535	0.38	art. 76(5): 350 M	ARC-ECS-177
ARC-ECS-A-0178	76.0806146	-147.4787794	0.38	art. 76(5): 350 M	ARC-ECS-178
ARC-ECS-A-0179	76.0867350	-147.4853834	0.38	art. 76(5): 350 M	ARC-ECS-179
ARC-ECS-A-0180	76.0928571	-147.4919655	0.38	art. 76(5): 350 M	ARC-ECS-180
ARC-ECS-A-0181	76.0989806	-147.4985256	0.38	art. 76(5): 350 M	ARC-ECS-181
ARC-ECS-A-0182	76.1051057	-147.5050637	0.38	art. 76(5): 350 M	ARC-ECS-182
ARC-ECS-A-0183	76.1112323	-147.5115798	0.38	art. 76(5): 350 M	ARC-ECS-183
ARC-ECS-A-0184	76.1173604	-147.5180738	0.38	art. 76(5): 350 M	ARC-ECS-184
ARC-ECS-A-0185	76.1234900	-147.5245457	0.38	art. 76(5): 350 M	ARC-ECS-185
ARC-ECS-A-0186	76.1296212	-147.5309955	0.38	art. 76(5): 350 M	ARC-ECS-186
ARC-ECS-A-0187	76.1357538	-147.5374231	0.38	art. 76(5): 350 M	ARC-ECS-187
ARC-ECS-A-0188	76.1418879	-147.5438285	0.38	art. 76(5): 350 M	ARC-ECS-188
ARC-ECS-A-0189	76.1480236	-147.5502117	0.38	art. 76(5): 350 M	ARC-ECS-189
ARC-ECS-A-0190	76.1541607	-147.5565726	0.38	art. 76(5): 350 M	ARC-ECS-190

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0191	76.1602993	-147.5629112	0.38	art. 76(5): 350 M	ARC-ECS-191
ARC-ECS-A-0192	76.1664394	-147.5692274	0.38	art. 76(5): 350 M	ARC-ECS-192
ARC-ECS-A-0193	76.1725810	-147.5755213	0.38	art. 76(5): 350 M	ARC-ECS-193
ARC-ECS-A-0194	76.1787240	-147.5817928	0.38	art. 76(5): 350 M	ARC-ECS-194
ARC-ECS-A-0195	76.1848685	-147.5880418	0.38	art. 76(5): 350 M	ARC-ECS-195
ARC-ECS-A-0196	76.1910144	-147.5942683	0.38	art. 76(5): 350 M	ARC-ECS-196
ARC-ECS-A-0197	76.1971618	-147.6004724	0.38	art. 76(5): 350 M	ARC-ECS-197
ARC-ECS-A-0198	76.2033107	-147.6066538	0.38	art. 76(5): 350 M	ARC-ECS-198
ARC-ECS-A-0199	76.2094609	-147.6128127	0.38	art. 76(5): 350 M	ARC-ECS-199
ARC-ECS-A-0200	76.2156127	-147.6189490	0.38	art. 76(5): 350 M	ARC-ECS-200
ARC-ECS-A-0201	76.2217658	-147.6250626	0.38	art. 76(5): 350 M	ARC-ECS-201
ARC-ECS-A-0202	76.2279204	-147.6311536	0.38	art. 76(5): 350 M	ARC-ECS-202
ARC-ECS-A-0203	76.2340764	-147.6372218	0.38	art. 76(5): 350 M	ARC-ECS-203
ARC-ECS-A-0204	76.2402338	-147.6432673	0.38	art. 76(5): 350 M	ARC-ECS-204
ARC-ECS-A-0205	76.2463926	-147.6492899	0.38	art. 76(5): 350 M	ARC-ECS-205
ARC-ECS-A-0206	76.2525528	-147.6552898	0.38	art. 76(5): 350 M	ARC-ECS-206
ARC-ECS-A-0207	76.2587144	-147.6612668	0.38	art. 76(5): 350 M	ARC-ECS-207
ARC-ECS-A-0208	76.2648774	-147.6672209	0.38	art. 76(5): 350 M	ARC-ECS-208
ARC-ECS-A-0209	76.2710418	-147.6731520	0.38	art. 76(5): 350 M	ARC-ECS-209
ARC-ECS-A-0210	76.2772076	-147.6790602	0.38	art. 76(5): 350 M	ARC-ECS-210
ARC-ECS-A-0211	76.2833747	-147.6849454	0.38	art. 76(5): 350 M	ARC-ECS-211
ARC-ECS-A-0212	76.2895433	-147.6908075	0.38	art. 76(5): 350 M	ARC-ECS-212
ARC-ECS-A-0213	76.2957131	-147.6966466	0.38	art. 76(5): 350 M	ARC-ECS-213
ARC-ECS-A-0214	76.3018844	-147.7024625	0.38	art. 76(5): 350 M	ARC-ECS-214
ARC-ECS-A-0215	76.3080570	-147.7082554	0.38	art. 76(5): 350 M	ARC-ECS-215
ARC-ECS-A-0216	76.3142309	-147.7140250	0.38	art. 76(5): 350 M	ARC-ECS-216
ARC-ECS-A-0217	76.3204062	-147.7197714	0.38	art. 76(5): 350 M	ARC-ECS-217
ARC-ECS-A-0218	76.3265828	-147.7254946	0.38	art. 76(5): 350 M	ARC-ECS-218
ARC-ECS-A-0219	76.3327608	-147.7311944	0.38	art. 76(5): 350 M	ARC-ECS-219
ARC-ECS-A-0220	76.3389401	-147.7368710	0.38	art. 76(5): 350 M	ARC-ECS-220
ARC-ECS-A-0221	76.3451207	-147.7425242	0.38	art. 76(5): 350 M	ARC-ECS-221
ARC-ECS-A-0222	76.3513026	-147.7481540	0.38	art. 76(5): 350 M	ARC-ECS-222
ARC-ECS-A-0223	76.3574858	-147.7537603	0.38	art. 76(5): 350 M	ARC-ECS-223
ARC-ECS-A-0224	76.3636704	-147.7593432	0.38	art. 76(5): 350 M	ARC-ECS-224
ARC-ECS-A-0225	76.3698562	-147.7649026	0.38	art. 76(5): 350 M	ARC-ECS-225
ARC-ECS-A-0226	76.3760433	-147.7704385	0.38	art. 76(5): 350 M	ARC-ECS-226
ARC-ECS-A-0227	76.3822317	-147.7759507	0.38	art. 76(5): 350 M	ARC-ECS-227
ARC-ECS-A-0228	76.3884214	-147.7814394	0.38	art. 76(5): 350 M	ARC-ECS-228
ARC-ECS-A-0229	76.3946124	-147.7869044	0.38	art. 76(5): 350 M	ARC-ECS-229

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0230	76.4008046	-147.7923457	0.38	art. 76(5): 350 M	ARC-ECS-230
ARC-ECS-A-0231	76.4069981	-147.7977633	0.38	art. 76(5): 350 M	ARC-ECS-231
ARC-ECS-A-0232	76.4131929	-147.8031572	0.38	art. 76(5): 350 M	ARC-ECS-232
ARC-ECS-A-0233	76.4193889	-147.8085272	0.38	art. 76(5): 350 M	ARC-ECS-233
ARC-ECS-A-0234	76.4255862	-147.8138734	0.38	art. 76(5): 350 M	ARC-ECS-234
ARC-ECS-A-0235	76.4317847	-147.8191958	0.38	art. 76(5): 350 M	ARC-ECS-235
ARC-ECS-A-0236	76.4379845	-147.8244942	0.38	art. 76(5): 350 M	ARC-ECS-236
ARC-ECS-A-0237	76.4441854	-147.8297687	0.38	art. 76(5): 350 M	ARC-ECS-237
ARC-ECS-A-0238	76.4503876	-147.8350192	0.38	art. 76(5): 350 M	ARC-ECS-238
ARC-ECS-A-0239	76.4565911	-147.8402457	0.38	art. 76(5): 350 M	ARC-ECS-239
ARC-ECS-A-0240	76.4627957	-147.8454482	0.38	art. 76(5): 350 M	ARC-ECS-240
ARC-ECS-A-0241	76.4690016	-147.8506265	0.38	art. 76(5): 350 M	ARC-ECS-241
ARC-ECS-A-0242	76.4752086	-147.8557807	0.38	art. 76(5): 350 M	ARC-ECS-242
ARC-ECS-A-0243	76.4814169	-147.8609108	0.38	art. 76(5): 350 M	ARC-ECS-243
ARC-ECS-A-0244	76.4876263	-147.8660167	0.38	art. 76(5): 350 M	ARC-ECS-244
ARC-ECS-A-0245	76.4938369	-147.8710983	0.38	art. 76(5): 350 M	ARC-ECS-245
ARC-ECS-A-0246	76.5000487	-147.8761556	0.38	art. 76(5): 350 M	ARC-ECS-246
ARC-ECS-A-0247	76.5062617	-147.8811886	0.38	art. 76(5): 350 M	ARC-ECS-247
ARC-ECS-A-0248	76.5124759	-147.8861973	0.38	art. 76(5): 350 M	ARC-ECS-248
ARC-ECS-A-0249	76.5186912	-147.8911816	0.38	art. 76(5): 350 M	ARC-ECS-249
ARC-ECS-A-0250	76.5249077	-147.8961415	0.38	art. 76(5): 350 M	ARC-ECS-250
ARC-ECS-A-0251	76.5311253	-147.9010769	0.38	art. 76(5): 350 M	ARC-ECS-251
ARC-ECS-A-0252	76.5373441	-147.9059878	0.38	art. 76(5): 350 M	ARC-ECS-252
ARC-ECS-A-0253	76.5435640	-147.9108741	0.38	art. 76(5): 350 M	ARC-ECS-253
ARC-ECS-A-0254	76.5497850	-147.9157359	0.38	art. 76(5): 350 M	ARC-ECS-254
ARC-ECS-A-0255	76.5560072	-147.9205731	0.38	art. 76(5): 350 M	ARC-ECS-255
ARC-ECS-A-0256	76.5622305	-147.9253856	0.38	art. 76(5): 350 M	ARC-ECS-256
ARC-ECS-A-0257	76.5684549	-147.9301734	0.38	art. 76(5): 350 M	ARC-ECS-257
ARC-ECS-A-0258	76.5746804	-147.9349365	0.38	art. 76(5): 350 M	ARC-ECS-258
ARC-ECS-A-0259	76.5809071	-147.9396748	0.38	art. 76(5): 350 M	ARC-ECS-259
ARC-ECS-A-0260	76.5871348	-147.9443883	0.38	art. 76(5): 350 M	ARC-ECS-260
ARC-ECS-A-0261	76.5933636	-147.9490770	0.38	art. 76(5): 350 M	ARC-ECS-261
ARC-ECS-A-0262	76.5995935	-147.9537408	0.38	art. 76(5): 350 M	ARC-ECS-262
ARC-ECS-A-0263	76.6058245	-147.9583797	0.38	art. 76(5): 350 M	ARC-ECS-263
ARC-ECS-A-0264	76.6120566	-147.9629936	0.38	art. 76(5): 350 M	ARC-ECS-264
ARC-ECS-A-0265	76.6182897	-147.9675825	0.38	art. 76(5): 350 M	ARC-ECS-265
ARC-ECS-A-0266	76.6245239	-147.9721464	0.38	art. 76(5): 350 M	ARC-ECS-266
ARC-ECS-A-0267	76.6307592	-147.9766852	0.38	art. 76(5): 350 M	ARC-ECS-267
ARC-ECS-A-0268	76.6369955	-147.9811989	0.38	art. 76(5): 350 M	ARC-ECS-268

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0269	76.6432329	-147.9856874	0.38	art. 76(5): 350 M	ARC-ECS-269
ARC-ECS-A-0270	76.6494713	-147.9901508	0.38	art. 76(5): 350 M	ARC-ECS-270
ARC-ECS-A-0271	76.6557107	-147.9945889	0.38	art. 76(5): 350 M	ARC-ECS-271
ARC-ECS-A-0272	76.6619512	-147.9990017	0.38	art. 76(5): 350 M	ARC-ECS-272
ARC-ECS-A-0273	76.6681927	-148.0033893	0.38	art. 76(5): 350 M	ARC-ECS-273
ARC-ECS-A-0274	76.6744352	-148.0077515	0.38	art. 76(5): 350 M	ARC-ECS-274
ARC-ECS-A-0275	76.6806787	-148.0120883	0.38	art. 76(5): 350 M	ARC-ECS-275
ARC-ECS-A-0276	76.6869232	-148.0163997	0.38	art. 76(5): 350 M	ARC-ECS-276
ARC-ECS-A-0277	76.6931687	-148.0206856	0.38	art. 76(5): 350 M	ARC-ECS-277
ARC-ECS-A-0278	76.6994153	-148.0249461	0.38	art. 76(5): 350 M	ARC-ECS-278
ARC-ECS-A-0279	76.7056628	-148.0291810	0.38	art. 76(5): 350 M	ARC-ECS-279
ARC-ECS-A-0280	76.7119112	-148.0333903	0.38	art. 76(5): 350 M	ARC-ECS-280
ARC-ECS-A-0281	76.7181607	-148.0375740	0.38	art. 76(5): 350 M	ARC-ECS-281
ARC-ECS-A-0282	76.7244111	-148.0417320	0.38	art. 76(5): 350 M	ARC-ECS-282
ARC-ECS-A-0283	76.7306625	-148.0458643	0.38	art. 76(5): 350 M	ARC-ECS-283
ARC-ECS-A-0284	76.7369149	-148.0499709	0.38	art. 76(5): 350 M	ARC-ECS-284
ARC-ECS-A-0285	76.7431682	-148.0540517	0.38	art. 76(5): 350 M	ARC-ECS-285
ARC-ECS-A-0286	76.7494224	-148.0581067	0.38	art. 76(5): 350 M	ARC-ECS-286
ARC-ECS-A-0287	76.7556776	-148.0621359	0.38	art. 76(5): 350 M	ARC-ECS-287
ARC-ECS-A-0288	76.7619337	-148.0661391	0.38	art. 76(5): 350 M	ARC-ECS-288
ARC-ECS-A-0289	76.7681908	-148.0701164	0.38	art. 76(5): 350 M	ARC-ECS-289
ARC-ECS-A-0290	76.7744487	-148.0740678	0.38	art. 76(5): 350 M	ARC-ECS-290
ARC-ECS-A-0291	76.7807076	-148.0779931	0.38	art. 76(5): 350 M	ARC-ECS-291
ARC-ECS-A-0292	76.7869674	-148.0818923	0.38	art. 76(5): 350 M	ARC-ECS-292
ARC-ECS-A-0293	76.7932281	-148.0857655	0.38	art. 76(5): 350 M	ARC-ECS-293
ARC-ECS-A-0294	76.7994897	-148.0896125	0.38	art. 76(5): 350 M	ARC-ECS-294
ARC-ECS-A-0295	76.8057522	-148.0934334	0.38	art. 76(5): 350 M	ARC-ECS-295
ARC-ECS-A-0296	76.8120155	-148.0972280	0.38	art. 76(5): 350 M	ARC-ECS-296
ARC-ECS-A-0297	76.8182798	-148.1009964	0.38	art. 76(5): 350 M	ARC-ECS-297
ARC-ECS-A-0298	76.8245449	-148.1047384	0.38	art. 76(5): 350 M	ARC-ECS-298
ARC-ECS-A-0299	76.8308109	-148.1084542	0.38	art. 76(5): 350 M	ARC-ECS-299
ARC-ECS-A-0300	76.8370777	-148.1121435	0.38	art. 76(5): 350 M	ARC-ECS-300
ARC-ECS-A-0301	76.8433454	-148.1158065	0.38	art. 76(5): 350 M	ARC-ECS-301
ARC-ECS-A-0302	76.8496139	-148.1194429	0.38	art. 76(5): 350 M	ARC-ECS-302
ARC-ECS-A-0303	76.8558833	-148.1230529	0.38	art. 76(5): 350 M	ARC-ECS-303
ARC-ECS-A-0304	76.8621535	-148.1266364	0.38	art. 76(5): 350 M	ARC-ECS-304
ARC-ECS-A-0305	76.8684246	-148.1301932	0.38	art. 76(5): 350 M	ARC-ECS-305
ARC-ECS-A-0306	76.8746964	-148.1337234	0.38	art. 76(5): 350 M	ARC-ECS-306
ARC-ECS-A-0307	76.8809691	-148.1372270	0.38	art. 76(5): 350 M	ARC-ECS-307

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0308	76.8872426	-148.1407039	0.38	art. 76(5): 350 M	ARC-ECS-308
ARC-ECS-A-0309	76.8935169	-148.1441540	0.38	art. 76(5): 350 M	ARC-ECS-309
ARC-ECS-A-0310	76.8997920	-148.1475773	0.38	art. 76(5): 350 M	ARC-ECS-310
ARC-ECS-A-0311	76.9060679	-148.1509738	0.38	art. 76(5): 350 M	ARC-ECS-311
ARC-ECS-A-0312	76.9123445	-148.1543434	0.38	art. 76(5): 350 M	ARC-ECS-312
ARC-ECS-A-0313	76.9186220	-148.1576862	0.38	art. 76(5): 350 M	ARC-ECS-313
ARC-ECS-A-0314	76.9249002	-148.1610019	0.38	art. 76(5): 350 M	ARC-ECS-314
ARC-ECS-A-0315	76.9311792	-148.1642907	0.38	art. 76(5): 350 M	ARC-ECS-315
ARC-ECS-A-0316	76.9374589	-148.1675524	0.38	art. 76(5): 350 M	ARC-ECS-316
ARC-ECS-A-0317	76.9437394	-148.1707871	0.38	art. 76(5): 350 M	ARC-ECS-317
ARC-ECS-A-0318	76.9500207	-148.1739946	0.38	art. 76(5): 350 M	ARC-ECS-318
ARC-ECS-A-0319	76.9563027	-148.1771750	0.38	art. 76(5): 350 M	ARC-ECS-319
ARC-ECS-A-0320	76.9625854	-148.1803282	0.38	art. 76(5): 350 M	ARC-ECS-320
ARC-ECS-A-0321	76.9688689	-148.1834541	0.38	art. 76(5): 350 M	ARC-ECS-321
ARC-ECS-A-0322	76.9751530	-148.1865528	0.38	art. 76(5): 350 M	ARC-ECS-322
ARC-ECS-A-0323	76.9814379	-148.1896241	0.38	art. 76(5): 350 M	ARC-ECS-323
ARC-ECS-A-0324	76.9877235	-148.1926681	0.38	art. 76(5): 350 M	ARC-ECS-324
ARC-ECS-A-0325	76.9940098	-148.1956846	0.38	art. 76(5): 350 M	ARC-ECS-325
ARC-ECS-A-0326	77.0002968	-148.1986737	0.38	art. 76(5): 350 M	ARC-ECS-326
ARC-ECS-A-0327	77.0065845	-148.2016353	0.38	art. 76(5): 350 M	ARC-ECS-327
ARC-ECS-A-0328	77.0128728	-148.2045694	0.38	art. 76(5): 350 M	ARC-ECS-328
ARC-ECS-A-0329	77.0191619	-148.2074759	0.38	art. 76(5): 350 M	ARC-ECS-329
ARC-ECS-A-0330	77.0254516	-148.2103547	0.38	art. 76(5): 350 M	ARC-ECS-330
ARC-ECS-A-0331	77.0317420	-148.2132059	0.38	art. 76(5): 350 M	ARC-ECS-331
ARC-ECS-A-0332	77.0380330	-148.2160294	0.38	art. 76(5): 350 M	ARC-ECS-332
ARC-ECS-A-0333	77.0443247	-148.2188252	0.38	art. 76(5): 350 M	ARC-ECS-333
ARC-ECS-A-0334	77.0506170	-148.2215931	0.38	art. 76(5): 350 M	ARC-ECS-334
ARC-ECS-A-0335	77.0569100	-148.2243332	0.38	art. 76(5): 350 M	ARC-ECS-335
ARC-ECS-A-0336	77.0632036	-148.2270455	0.38	art. 76(5): 350 M	ARC-ECS-336
ARC-ECS-A-0337	77.0694978	-148.2297298	0.38	art. 76(5): 350 M	ARC-ECS-337
ARC-ECS-A-0338	77.0757927	-148.2323862	0.38	art. 76(5): 350 M	ARC-ECS-338
ARC-ECS-A-0339	77.0820881	-148.2350145	0.38	art. 76(5): 350 M	ARC-ECS-339
ARC-ECS-A-0340	77.0883842	-148.2376148	0.38	art. 76(5): 350 M	ARC-ECS-340
ARC-ECS-A-0341	77.0946808	-148.2401870	0.38	art. 76(5): 350 M	ARC-ECS-341
ARC-ECS-A-0342	77.1009781	-148.2427311	0.38	art. 76(5): 350 M	ARC-ECS-342
ARC-ECS-A-0343	77.1072759	-148.2452470	0.38	art. 76(5): 350 M	ARC-ECS-343
ARC-ECS-A-0344	77.1135744	-148.2477347	0.38	art. 76(5): 350 M	ARC-ECS-344
ARC-ECS-A-0345	77.1198733	-148.2501941	0.38	art. 76(5): 350 M	ARC-ECS-345
ARC-ECS-A-0346	77.1261729	-148.2526252	0.38	art. 76(5): 350 M	ARC-ECS-346

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0347	77.1324730	-148.2550280	0.38	art. 76(5): 350 M	ARC-ECS-347
ARC-ECS-A-0348	77.1387737	-148.2574024	0.38	art. 76(5): 350 M	ARC-ECS-348
ARC-ECS-A-0349	77.1450749	-148.2597483	0.38	art. 76(5): 350 M	ARC-ECS-349
ARC-ECS-A-0350	77.1513766	-148.2620658	0.38	art. 76(5): 350 M	ARC-ECS-350
ARC-ECS-A-0351	77.1576789	-148.2643547	0.38	art. 76(5): 350 M	ARC-ECS-351
ARC-ECS-A-0352	77.1639817	-148.2666150	0.38	art. 76(5): 350 M	ARC-ECS-352
ARC-ECS-A-0353	77.1702851	-148.2688468	0.38	art. 76(5): 350 M	ARC-ECS-353
ARC-ECS-A-0354	77.1765889	-148.2710499	0.38	art. 76(5): 350 M	ARC-ECS-354
ARC-ECS-A-0355	77.1828933	-148.2732243	0.38	art. 76(5): 350 M	ARC-ECS-355
ARC-ECS-A-0356	77.1891981	-148.2753699	0.38	art. 76(5): 350 M	ARC-ECS-356
ARC-ECS-A-0357	77.1955035	-148.2774868	0.38	art. 76(5): 350 M	ARC-ECS-357
ARC-ECS-A-0358	77.2018093	-148.2795748	0.38	art. 76(5): 350 M	ARC-ECS-358
ARC-ECS-A-0359	77.2081156	-148.2816340	0.38	art. 76(5): 350 M	ARC-ECS-359
ARC-ECS-A-0360	77.2144224	-148.2836642	0.38	art. 76(5): 350 M	ARC-ECS-360
ARC-ECS-A-0361	77.2207296	-148.2856655	0.38	art. 76(5): 350 M	ARC-ECS-361
ARC-ECS-A-0362	77.2270373	-148.2876378	0.38	art. 76(5): 350 M	ARC-ECS-362
ARC-ECS-A-0363	77.2333455	-148.2895810	0.38	art. 76(5): 350 M	ARC-ECS-363
ARC-ECS-A-0364	77.2396541	-148.2914951	0.38	art. 76(5): 350 M	ARC-ECS-364
ARC-ECS-A-0365	77.2459632	-148.2933801	0.38	art. 76(5): 350 M	ARC-ECS-365
ARC-ECS-A-0366	77.2522726	-148.2952359	0.38	art. 76(5): 350 M	ARC-ECS-366
ARC-ECS-A-0367	77.2585825	-148.2970624	0.38	art. 76(5): 350 M	ARC-ECS-367
ARC-ECS-A-0368	77.2648929	-148.2988597	0.38	art. 76(5): 350 M	ARC-ECS-368
ARC-ECS-A-0369	77.2712036	-148.3006277	0.38	art. 76(5): 350 M	ARC-ECS-369
ARC-ECS-A-0370	77.2775147	-148.3023663	0.38	art. 76(5): 350 M	ARC-ECS-370
ARC-ECS-A-0371	77.2838263	-148.3040755	0.38	art. 76(5): 350 M	ARC-ECS-371
ARC-ECS-A-0372	77.2901382	-148.3057552	0.38	art. 76(5): 350 M	ARC-ECS-372
ARC-ECS-A-0373	77.2964505	-148.3074054	0.38	art. 76(5): 350 M	ARC-ECS-373
ARC-ECS-A-0374	77.3027632	-148.3090261	0.38	art. 76(5): 350 M	ARC-ECS-374
ARC-ECS-A-0375	77.3090762	-148.3106173	0.38	art. 76(5): 350 M	ARC-ECS-375
ARC-ECS-A-0376	77.3153897	-148.3121787	0.38	art. 76(5): 350 M	ARC-ECS-376
ARC-ECS-A-0377	77.3217034	-148.3137105	0.38	art. 76(5): 350 M	ARC-ECS-377
ARC-ECS-A-0378	77.3280176	-148.3152126	0.38	art. 76(5): 350 M	ARC-ECS-378
ARC-ECS-A-0379	77.3343320	-148.3166849	0.38	art. 76(5): 350 M	ARC-ECS-379
ARC-ECS-A-0380	77.3406468	-148.3181274	0.38	art. 76(5): 350 M	ARC-ECS-380
ARC-ECS-A-0381	77.3469620	-148.3195400	0.38	art. 76(5): 350 M	ARC-ECS-381
ARC-ECS-A-0382	77.3532774	-148.3209227	0.38	art. 76(5): 350 M	ARC-ECS-382
ARC-ECS-A-0383	77.3595932	-148.3222755	0.38	art. 76(5): 350 M	ARC-ECS-383
ARC-ECS-A-0384	77.3659093	-148.3235983	0.38	art. 76(5): 350 M	ARC-ECS-384
ARC-ECS-A-0385	77.3722257	-148.3248910	0.38	art. 76(5): 350 M	ARC-ECS-385

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0386	77.3785424	-148.3261536	0.38	art. 76(5): 350 M	ARC-ECS-386
ARC-ECS-A-0387	77.3848593	-148.3273861	0.38	art. 76(5): 350 M	ARC-ECS-387
ARC-ECS-A-0388	77.3911766	-148.3285885	0.38	art. 76(5): 350 M	ARC-ECS-388
ARC-ECS-A-0389	77.3974941	-148.3297605	0.38	art. 76(5): 350 M	ARC-ECS-389
ARC-ECS-A-0390	77.4038119	-148.3309024	0.38	art. 76(5): 350 M	ARC-ECS-390
ARC-ECS-A-0391	77.4101299	-148.3320139	0.38	art. 76(5): 350 M	ARC-ECS-391
ARC-ECS-A-0392	77.4164482	-148.3330950	0.38	art. 76(5): 350 M	ARC-ECS-392
ARC-ECS-A-0393	77.4227667	-148.3341457	0.38	art. 76(5): 350 M	ARC-ECS-393
ARC-ECS-A-0394	77.4290855	-148.3351660	0.38	art. 76(5): 350 M	ARC-ECS-394
ARC-ECS-A-0395	77.4354045	-148.3361558	0.38	art. 76(5): 350 M	ARC-ECS-395
ARC-ECS-A-0396	77.4417238	-148.3371150	0.38	art. 76(5): 350 M	ARC-ECS-396
ARC-ECS-A-0397	77.4480432	-148.3380436	0.38	art. 76(5): 350 M	ARC-ECS-397
ARC-ECS-A-0398	77.4543629	-148.3389416	0.38	art. 76(5): 350 M	ARC-ECS-398
ARC-ECS-A-0399	77.4606827	-148.3398089	0.38	art. 76(5): 350 M	ARC-ECS-399
ARC-ECS-A-0400	77.4670028	-148.3406455	0.38	art. 76(5): 350 M	ARC-ECS-400
ARC-ECS-A-0401	77.4733230	-148.3414512	0.38	art. 76(5): 350 M	ARC-ECS-401
ARC-ECS-A-0402	77.4796434	-148.3422262	0.38	art. 76(5): 350 M	ARC-ECS-402
ARC-ECS-A-0403	77.4859640	-148.3429702	0.38	art. 76(5): 350 M	ARC-ECS-403
ARC-ECS-A-0404	77.4922848	-148.3436834	0.38	art. 76(5): 350 M	ARC-ECS-404
ARC-ECS-A-0405	77.4986057	-148.3443656	0.38	art. 76(5): 350 M	ARC-ECS-405
ARC-ECS-A-0406	77.5049268	-148.3450167	0.38	art. 76(5): 350 M	ARC-ECS-406
ARC-ECS-A-0407	77.5112480	-148.3456368	0.38	art. 76(5): 350 M	ARC-ECS-407
ARC-ECS-A-0408	77.5175694	-148.3462258	0.38	art. 76(5): 350 M	ARC-ECS-408
ARC-ECS-A-0409	77.5238909	-148.3467836	0.38	art. 76(5): 350 M	ARC-ECS-409
ARC-ECS-A-0410	77.5302125	-148.3473102	0.38	art. 76(5): 350 M	ARC-ECS-410
ARC-ECS-A-0411	77.5365342	-148.3478056	0.38	art. 76(5): 350 M	ARC-ECS-411
ARC-ECS-A-0412	77.5428560	-148.3482697	0.38	art. 76(5): 350 M	ARC-ECS-412
ARC-ECS-A-0413	77.5491780	-148.3487024	0.38	art. 76(5): 350 M	ARC-ECS-413
ARC-ECS-A-0414	77.5555000	-148.3491037	0.38	art. 76(5): 350 M	ARC-ECS-414
ARC-ECS-A-0415	77.5618221	-148.3494736	0.38	art. 76(5): 350 M	ARC-ECS-415
ARC-ECS-A-0416	77.5681443	-148.3498120	0.38	art. 76(5): 350 M	ARC-ECS-416
ARC-ECS-A-0417	77.5744666	-148.3501188	0.38	art. 76(5): 350 M	ARC-ECS-417
ARC-ECS-A-0418	77.5807889	-148.3503941	0.38	art. 76(5): 350 M	ARC-ECS-418
ARC-ECS-A-0419	77.5871113	-148.3506377	0.38	art. 76(5): 350 M	ARC-ECS-419
ARC-ECS-A-0420	77.5934337	-148.3508496	0.38	art. 76(5): 350 M	ARC-ECS-420
ARC-ECS-A-0421	77.5997562	-148.3510299	0.38	art. 76(5): 350 M	ARC-ECS-421
ARC-ECS-A-0422	77.6060787	-148.3511783	0.38	art. 76(5): 350 M	ARC-ECS-422
ARC-ECS-A-0423	77.6124013	-148.3512949	0.38	art. 76(5): 350 M	ARC-ECS-423
ARC-ECS-A-0424	77.6187239	-148.3513797	0.38	art. 76(5): 350 M	ARC-ECS-424

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0425	77.6250464	-148.3514325	0.38	art. 76(5): 350 M	ARC-ECS-425
ARC-ECS-A-0426	77.6313690	-148.3514533	0.38	art. 76(5): 350 M	ARC-ECS-426
ARC-ECS-A-0427	77.6376916	-148.3514422	0.38	art. 76(5): 350 M	ARC-ECS-427
ARC-ECS-A-0428	77.6440142	-148.3513989	0.38	art. 76(5): 350 M	ARC-ECS-428
ARC-ECS-A-0429	77.6503367	-148.3513236	0.38	art. 76(5): 350 M	ARC-ECS-429
ARC-ECS-A-0430	77.6566593	-148.3512161	0.38	art. 76(5): 350 M	ARC-ECS-430
ARC-ECS-A-0431	77.6629818	-148.3510763	0.38	art. 76(5): 350 M	ARC-ECS-431
ARC-ECS-A-0432	77.6693042	-148.3509044	0.38	art. 76(5): 350 M	ARC-ECS-432
ARC-ECS-A-0433	77.6756267	-148.3507001	0.38	art. 76(5): 350 M	ARC-ECS-433
ARC-ECS-A-0434	77.6819490	-148.3504634	0.38	art. 76(5): 350 M	ARC-ECS-434
ARC-ECS-A-0435	77.6882713	-148.3501944	0.38	art. 76(5): 350 M	ARC-ECS-435
ARC-ECS-A-0436	77.6945935	-148.3498928	0.38	art. 76(5): 350 M	ARC-ECS-436
ARC-ECS-A-0437	77.7009157	-148.3495588	0.38	art. 76(5): 350 M	ARC-ECS-437
ARC-ECS-A-0438	77.7072378	-148.3491922	0.38	art. 76(5): 350 M	ARC-ECS-438
ARC-ECS-A-0439	77.7135597	-148.3487931	0.38	art. 76(5): 350 M	ARC-ECS-439
ARC-ECS-A-0440	77.7198816	-148.3483612	0.38	art. 76(5): 350 M	ARC-ECS-440
ARC-ECS-A-0441	77.7262034	-148.3478967	0.38	art. 76(5): 350 M	ARC-ECS-441
ARC-ECS-A-0442	77.7325250	-148.3473994	0.38	art. 76(5): 350 M	ARC-ECS-442
ARC-ECS-A-0443	77.7388466	-148.3468694	0.38	art. 76(5): 350 M	ARC-ECS-443
ARC-ECS-A-0444	77.7451680	-148.3463064	0.38	art. 76(5): 350 M	ARC-ECS-444
ARC-ECS-A-0445	77.7514893	-148.3457106	0.38	art. 76(5): 350 M	ARC-ECS-445
ARC-ECS-A-0446	77.7578104	-148.3450818	0.38	art. 76(5): 350 M	ARC-ECS-446
ARC-ECS-A-0447	77.7641313	-148.3444201	0.38	art. 76(5): 350 M	ARC-ECS-447
ARC-ECS-A-0448	77.7704521	-148.3437252	0.38	art. 76(5): 350 M	ARC-ECS-448
ARC-ECS-A-0449	77.7767728	-148.3429973	0.38	art. 76(5): 350 M	ARC-ECS-449
ARC-ECS-A-0450	77.7830932	-148.3422363	0.38	art. 76(5): 350 M	ARC-ECS-450
ARC-ECS-A-0451	77.7894135	-148.3414420	0.38	art. 76(5): 350 M	ARC-ECS-451
ARC-ECS-A-0452	77.7957336	-148.3406145	0.38	art. 76(5): 350 M	ARC-ECS-452
ARC-ECS-A-0453	77.8020535	-148.3397537	0.38	art. 76(5): 350 M	ARC-ECS-453
ARC-ECS-A-0454	77.8083732	-148.3388596	0.38	art. 76(5): 350 M	ARC-ECS-454
ARC-ECS-A-0455	77.8146927	-148.3379320	0.38	art. 76(5): 350 M	ARC-ECS-455
ARC-ECS-A-0456	77.8210119	-148.3369711	0.38	art. 76(5): 350 M	ARC-ECS-456
ARC-ECS-A-0457	77.8273309	-148.3359766	0.38	art. 76(5): 350 M	ARC-ECS-457
ARC-ECS-A-0458	77.8336497	-148.3349486	0.38	art. 76(5): 350 M	ARC-ECS-458
ARC-ECS-A-0459	77.8399682	-148.3338869	0.38	art. 76(5): 350 M	ARC-ECS-459
ARC-ECS-A-0460	77.8462865	-148.3327917	0.38	art. 76(5): 350 M	ARC-ECS-460
ARC-ECS-A-0461	77.8526045	-148.3316627	0.38	art. 76(5): 350 M	ARC-ECS-461
ARC-ECS-A-0462	77.8589223	-148.3305000	0.38	art. 76(5): 350 M	ARC-ECS-462
ARC-ECS-A-0463	77.8652397	-148.3293035	0.38	art. 76(5): 350 M	ARC-ECS-463

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0464	77.8715569	-148.3280731	0.38	art. 76(5): 350 M	ARC-ECS-464
ARC-ECS-A-0465	77.8778738	-148.3268089	0.38	art. 76(5): 350 M	ARC-ECS-465
ARC-ECS-A-0466	77.8841904	-148.3255107	0.38	art. 76(5): 350 M	ARC-ECS-466
ARC-ECS-A-0467	77.8905067	-148.3241785	0.38	art. 76(5): 350 M	ARC-ECS-467
ARC-ECS-A-0468	77.8968226	-148.3228122	0.38	art. 76(5): 350 M	ARC-ECS-468
ARC-ECS-A-0469	77.9031383	-148.3214119	0.38	art. 76(5): 350 M	ARC-ECS-469
ARC-ECS-A-0470	77.9094536	-148.3199774	0.38	art. 76(5): 350 M	ARC-ECS-470
ARC-ECS-A-0471	77.9157685	-148.3185086	0.38	art. 76(5): 350 M	ARC-ECS-471
ARC-ECS-A-0472	77.9220832	-148.3170057	0.38	art. 76(5): 350 M	ARC-ECS-472
ARC-ECS-A-0473	77.9283974	-148.3154684	0.38	art. 76(5): 350 M	ARC-ECS-473
ARC-ECS-A-0474	77.9347113	-148.3138968	0.38	art. 76(5): 350 M	ARC-ECS-474
ARC-ECS-A-0475	77.9410248	-148.3122907	0.38	art. 76(5): 350 M	ARC-ECS-475
ARC-ECS-A-0476	77.9473380	-148.3106502	0.38	art. 76(5): 350 M	ARC-ECS-476
ARC-ECS-A-0477	77.9536507	-148.3089752	0.38	art. 76(5): 350 M	ARC-ECS-477
ARC-ECS-A-0478	77.9599631	-148.3072657	0.38	art. 76(5): 350 M	ARC-ECS-478
ARC-ECS-A-0479	77.9662751	-148.3055215	0.38	art. 76(5): 350 M	ARC-ECS-479
ARC-ECS-A-0480	77.9725866	-148.3037426	0.38	art. 76(5): 350 M	ARC-ECS-480
ARC-ECS-A-0481	77.9788977	-148.3019291	0.38	art. 76(5): 350 M	ARC-ECS-481
ARC-ECS-A-0482	77.9852084	-148.3000807	0.38	art. 76(5): 350 M	ARC-ECS-482
ARC-ECS-A-0483	77.9915187	-148.2981976	0.38	art. 76(5): 350 M	ARC-ECS-483
ARC-ECS-A-0484	77.9978285	-148.2962796	0.38	art. 76(5): 350 M	ARC-ECS-484
ARC-ECS-A-0485	78.0041378	-148.2943266	0.38	art. 76(5): 350 M	ARC-ECS-485
ARC-ECS-A-0486	78.0104467	-148.2923387	0.38	art. 76(5): 350 M	ARC-ECS-486
ARC-ECS-A-0487	78.0167552	-148.2903157	0.38	art. 76(5): 350 M	ARC-ECS-487
ARC-ECS-A-0488	78.0230631	-148.2882577	0.38	art. 76(5): 350 M	ARC-ECS-488
ARC-ECS-A-0489	78.0293706	-148.2861646	0.38	art. 76(5): 350 M	ARC-ECS-489
ARC-ECS-A-0490	78.0356776	-148.2840362	0.38	art. 76(5): 350 M	ARC-ECS-490
ARC-ECS-A-0491	78.0419840	-148.2818726	0.38	art. 76(5): 350 M	ARC-ECS-491
ARC-ECS-A-0492	78.0482900	-148.2796738	0.38	art. 76(5): 350 M	ARC-ECS-492
ARC-ECS-A-0493	78.0545954	-148.2774396	0.38	art. 76(5): 350 M	ARC-ECS-493
ARC-ECS-A-0494	78.0609003	-148.2751700	0.38	art. 76(5): 350 M	ARC-ECS-494
ARC-ECS-A-0495	78.0672047	-148.2728649	0.38	art. 76(5): 350 M	ARC-ECS-495
ARC-ECS-A-0496	78.0735085	-148.2705244	0.38	art. 76(5): 350 M	ARC-ECS-496
ARC-ECS-A-0497	78.0798118	-148.2681483	0.38	art. 76(5): 350 M	ARC-ECS-497
ARC-ECS-A-0498	78.0861145	-148.2657366	0.38	art. 76(5): 350 M	ARC-ECS-498
ARC-ECS-A-0499	78.0924167	-148.2632893	0.38	art. 76(5): 350 M	ARC-ECS-499
ARC-ECS-A-0500	78.0987183	-148.2608062	0.38	art. 76(5): 350 M	ARC-ECS-500
ARC-ECS-A-0501	78.1050193	-148.2582874	0.38	art. 76(5): 350 M	ARC-ECS-501
ARC-ECS-A-0502	78.1113197	-148.2557328	0.38	art. 76(5): 350 M	ARC-ECS-502

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0503	78.1176195	-148.2531423	0.38	art. 76(5): 350 M	ARC-ECS-503
ARC-ECS-A-0504	78.1239187	-148.2505159	0.38	art. 76(5): 350 M	ARC-ECS-504
ARC-ECS-A-0505	78.1302172	-148.2478536	0.38	art. 76(5): 350 M	ARC-ECS-505
ARC-ECS-A-0506	78.1365152	-148.2451552	0.38	art. 76(5): 350 M	ARC-ECS-506
ARC-ECS-A-0507	78.1428125	-148.2424207	0.38	art. 76(5): 350 M	ARC-ECS-507
ARC-ECS-A-0508	78.1491092	-148.2396501	0.38	art. 76(5): 350 M	ARC-ECS-508
ARC-ECS-A-0509	78.1554052	-148.2368433	0.38	art. 76(5): 350 M	ARC-ECS-509
ARC-ECS-A-0510	78.1617005	-148.2340003	0.38	art. 76(5): 350 M	ARC-ECS-510
ARC-ECS-A-0511	78.1679952	-148.2311210	0.38	art. 76(5): 350 M	ARC-ECS-511
ARC-ECS-A-0512	78.1742892	-148.2282053	0.38	art. 76(5): 350 M	ARC-ECS-512
ARC-ECS-A-0513	78.1805826	-148.2252532	0.38	art. 76(5): 350 M	ARC-ECS-513
ARC-ECS-A-0514	78.1868752	-148.2222647	0.38	art. 76(5): 350 M	ARC-ECS-514
ARC-ECS-A-0515	78.1931671	-148.2192397	0.38	art. 76(5): 350 M	ARC-ECS-515
ARC-ECS-A-0516	78.1994583	-148.2161782	0.38	art. 76(5): 350 M	ARC-ECS-516
ARC-ECS-A-0517	78.2057488	-148.2130800	0.38	art. 76(5): 350 M	ARC-ECS-517
ARC-ECS-A-0518	78.2120386	-148.2099452	0.38	art. 76(5): 350 M	ARC-ECS-518
ARC-ECS-A-0519	78.2183276	-148.2067736	0.38	art. 76(5): 350 M	ARC-ECS-519
ARC-ECS-A-0520	78.2246159	-148.2035653	0.38	art. 76(5): 350 M	ARC-ECS-520
ARC-ECS-A-0521	78.2309034	-148.2003201	0.38	art. 76(5): 350 M	ARC-ECS-521
ARC-ECS-A-0522	78.2371902	-148.1970381	0.38	art. 76(5): 350 M	ARC-ECS-522
ARC-ECS-A-0523	78.2434762	-148.1937192	0.38	art. 76(5): 350 M	ARC-ECS-523
ARC-ECS-A-0524	78.2497614	-148.1903632	0.38	art. 76(5): 350 M	ARC-ECS-524
ARC-ECS-A-0525	78.2560458	-148.1869702	0.38	art. 76(5): 350 M	ARC-ECS-525
ARC-ECS-A-0526	78.2623295	-148.1835401	0.38	art. 76(5): 350 M	ARC-ECS-526
ARC-ECS-A-0527	78.2686123	-148.1800729	0.38	art. 76(5): 350 M	ARC-ECS-527
ARC-ECS-A-0528	78.2748943	-148.1765685	0.38	art. 76(5): 350 M	ARC-ECS-528
ARC-ECS-A-0529	78.2811755	-148.1730268	0.38	art. 76(5): 350 M	ARC-ECS-529
ARC-ECS-A-0530	78.2874559	-148.1694478	0.38	art. 76(5): 350 M	ARC-ECS-530
ARC-ECS-A-0531	78.2937354	-148.1658314	0.38	art. 76(5): 350 M	ARC-ECS-531
ARC-ECS-A-0532	78.3000141	-148.1621776	0.38	art. 76(5): 350 M	ARC-ECS-532
ARC-ECS-A-0533	78.3062919	-148.1584863	0.38	art. 76(5): 350 M	ARC-ECS-533
ARC-ECS-A-0534	78.3125688	-148.1547576	0.38	art. 76(5): 350 M	ARC-ECS-534
ARC-ECS-A-0535	78.3188449	-148.1509912	0.38	art. 76(5): 350 M	ARC-ECS-535
ARC-ECS-A-0536	78.3251201	-148.1471872	0.38	art. 76(5): 350 M	ARC-ECS-536
ARC-ECS-A-0537	78.3313943	-148.1433454	0.38	art. 76(5): 350 M	ARC-ECS-537
ARC-ECS-A-0538	78.3376677	-148.1394660	0.38	art. 76(5): 350 M	ARC-ECS-538
ARC-ECS-A-0539	78.3439402	-148.1355487	0.38	art. 76(5): 350 M	ARC-ECS-539
ARC-ECS-A-0540	78.3502118	-148.1315936	0.38	art. 76(5): 350 M	ARC-ECS-540
ARC-ECS-A-0541	78.3564824	-148.1276006	0.38	art. 76(5): 350 M	ARC-ECS-541

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0542	78.3627521	-148.1235696	0.38	art. 76(5): 350 M	ARC-ECS-542
ARC-ECS-A-0543	78.3690208	-148.1195006	0.38	art. 76(5): 350 M	ARC-ECS-543
ARC-ECS-A-0544	78.3752886	-148.1153935	0.38	art. 76(5): 350 M	ARC-ECS-544
ARC-ECS-A-0545	78.3815555	-148.1112483	0.38	art. 76(5): 350 M	ARC-ECS-545
ARC-ECS-A-0546	78.3878213	-148.1070648	0.38	art. 76(5): 350 M	ARC-ECS-546
ARC-ECS-A-0547	78.3940862	-148.1028432	0.38	art. 76(5): 350 M	ARC-ECS-547
ARC-ECS-A-0548	78.4003501	-148.0985832	0.38	art. 76(5): 350 M	ARC-ECS-548
ARC-ECS-A-0549	78.4066130	-148.0942849	0.38	art. 76(5): 350 M	ARC-ECS-549
ARC-ECS-A-0550	78.4128748	-148.0899482	0.38	art. 76(5): 350 M	ARC-ECS-550
ARC-ECS-A-0551	78.4191357	-148.0855730	0.38	art. 76(5): 350 M	ARC-ECS-551
ARC-ECS-A-0552	78.4253955	-148.0811593	0.38	art. 76(5): 350 M	ARC-ECS-552
ARC-ECS-A-0553	78.4316543	-148.0767071	0.38	art. 76(5): 350 M	ARC-ECS-553
ARC-ECS-A-0554	78.4379121	-148.0722162	0.38	art. 76(5): 350 M	ARC-ECS-554
ARC-ECS-A-0555	78.4441688	-148.0676866	0.38	art. 76(5): 350 M	ARC-ECS-555
ARC-ECS-A-0556	78.4504244	-148.0631183	0.38	art. 76(5): 350 M	ARC-ECS-556
ARC-ECS-A-0557	78.4566790	-148.0585112	0.38	art. 76(5): 350 M	ARC-ECS-557
ARC-ECS-A-0558	78.4629324	-148.0538652	0.38	art. 76(5): 350 M	ARC-ECS-558
ARC-ECS-A-0559	78.4691848	-148.0491803	0.38	art. 76(5): 350 M	ARC-ECS-559
ARC-ECS-A-0560	78.4754361	-148.0444565	0.38	art. 76(5): 350 M	ARC-ECS-560
ARC-ECS-A-0561	78.4816863	-148.0396936	0.38	art. 76(5): 350 M	ARC-ECS-561
ARC-ECS-A-0562	78.4879354	-148.0348917	0.38	art. 76(5): 350 M	ARC-ECS-562
ARC-ECS-A-0563	78.4941833	-148.0300506	0.38	art. 76(5): 350 M	ARC-ECS-563
ARC-ECS-A-0564	78.5004301	-148.0251704	0.38	art. 76(5): 350 M	ARC-ECS-564
ARC-ECS-A-0565	78.5066758	-148.0202509	0.38	art. 76(5): 350 M	ARC-ECS-565
ARC-ECS-A-0566	78.5129203	-148.0152921	0.38	art. 76(5): 350 M	ARC-ECS-566
ARC-ECS-A-0567	78.5191636	-148.0102939	0.38	art. 76(5): 350 M	ARC-ECS-567
ARC-ECS-A-0568	78.5254058	-148.0052564	0.38	art. 76(5): 350 M	ARC-ECS-568
ARC-ECS-A-0569	78.5316468	-148.0001793	0.38	art. 76(5): 350 M	ARC-ECS-569
ARC-ECS-A-0570	78.5378865	-147.9950628	0.38	art. 76(5): 350 M	ARC-ECS-570
ARC-ECS-A-0571	78.5441251	-147.9899067	0.38	art. 76(5): 350 M	ARC-ECS-571
ARC-ECS-A-0572	78.5503625	-147.9847109	0.38	art. 76(5): 350 M	ARC-ECS-572
ARC-ECS-A-0573	78.5565987	-147.9794754	0.38	art. 76(5): 350 M	ARC-ECS-573
ARC-ECS-A-0574	78.5628336	-147.9742002	0.38	art. 76(5): 350 M	ARC-ECS-574
ARC-ECS-A-0575	78.5690673	-147.9688852	0.38	art. 76(5): 350 M	ARC-ECS-575
ARC-ECS-A-0576	78.5752998	-147.9635303	0.38	art. 76(5): 350 M	ARC-ECS-576
ARC-ECS-A-0577	78.5815310	-147.9581356	0.38	art. 76(5): 350 M	ARC-ECS-577
ARC-ECS-A-0578	78.5877609	-147.9527008	0.38	art. 76(5): 350 M	ARC-ECS-578
ARC-ECS-A-0579	78.5939896	-147.9472260	0.38	art. 76(5): 350 M	ARC-ECS-579
ARC-ECS-A-0580	78.6002169	-147.9417111	0.38	art. 76(5): 350 M	ARC-ECS-580

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0581	78.6064430	-147.9361561	0.38	art. 76(5): 350 M	ARC-ECS-581
ARC-ECS-A-0582	78.6126678	-147.9305609	0.38	art. 76(5): 350 M	ARC-ECS-582
ARC-ECS-A-0583	78.6188913	-147.9249254	0.38	art. 76(5): 350 M	ARC-ECS-583
ARC-ECS-A-0584	78.6251134	-147.9192496	0.38	art. 76(5): 350 M	ARC-ECS-584
ARC-ECS-A-0585	78.6313342	-147.9135334	0.38	art. 76(5): 350 M	ARC-ECS-585
ARC-ECS-A-0586	78.6375537	-147.9077768	0.38	art. 76(5): 350 M	ARC-ECS-586
ARC-ECS-A-0587	78.6437718	-147.9019797	0.38	art. 76(5): 350 M	ARC-ECS-587
ARC-ECS-A-0588	78.6499885	-147.8961421	0.38	art. 76(5):350 M	ARC-ECS-588
ARC-ECS-A-0589	78.6562039	-147.8902638	0.38	art. 76(5): 350 M	ARC-ECS-589
ARC-ECS-A-0590	78.6624179	-147.8843450	0.38	art. 76(5): 350 M	ARC-ECS-590
ARC-ECS-A-0591	78.6686306	-147.8783854	0.38	art. 76(5): 350 M	ARC-ECS-591
ARC-ECS-A-0592	78.6748418	-147.8723850	0.38	art. 76(5): 350 M	ARC-ECS-592
ARC-ECS-A-0593	78.6810516	-147.8663438	0.38	art. 76(5): 350 M	ARC-ECS-593
ARC-ECS-A-0594	78.6872600	-147.8602617	0.38	art. 76(5): 350 M	ARC-ECS-594
ARC-ECS-A-0595	78.6934669	-147.8541387	0.38	art. 76(5): 350 M	ARC-ECS-595
ARC-ECS-A-0596	78.6996725	-147.8479747	0.38	art. 76(5): 350 M	ARC-ECS-596
ARC-ECS-A-0597	78.7058766	-147.8417696	0.38	art. 76(5): 350 M	ARC-ECS-597
ARC-ECS-A-0598	78.7120792	-147.8355234	0.38	art. 76(5): 350 M	ARC-ECS-598
ARC-ECS-A-0599	78.7182804	-147.8292360	0.38	art. 76(5): 350 M	ARC-ECS-599
ARC-ECS-A-0600	78.7244800	-147.8229074	0.38	art. 76(5): 350 M	ARC-ECS-600
ARC-ECS-A-0601	78.7306782	-147.8165376	0.38	art. 76(5): 350 M	ARC-ECS-601
ARC-ECS-A-0602	78.7368749	-147.8101263	0.38	art. 76(5): 350 M	ARC-ECS-602
ARC-ECS-A-0603	78.7430702	-147.8036737	0.38	art. 76(5): 350 M	ARC-ECS-603
ARC-ECS-A-0604	78.7492638	-147.7971796	0.38	art. 76(5): 350 M	ARC-ECS-604
ARC-ECS-A-0605	78.7554560	-147.7906440	0.38	art. 76(5): 350 M	ARC-ECS-605
ARC-ECS-A-0606	78.7616466	-147.7840668	0.38	art. 76(5): 350 M	ARC-ECS-606
ARC-ECS-A-0607	78.7678357	-147.7774480	0.38	art. 76(5): 350 M	ARC-ECS-607
ARC-ECS-A-0608	78.7740233	-147.7707875	0.38	art. 76(5): 350 M	ARC-ECS-608
ARC-ECS-A-0609	78.7802092	-147.7640853	0.38	art. 76(5): 350 M	ARC-ECS-609
ARC-ECS-A-0610	78.7863936	-147.7573412	0.38	art. 76(5): 350 M	ARC-ECS-610
ARC-ECS-A-0611	78.7925764	-147.7505553	0.38	art. 76(5): 350 M	ARC-ECS-611
ARC-ECS-A-0612	78.7987576	-147.7437275	0.38	art. 76(5): 350 M	ARC-ECS-612
ARC-ECS-A-0613	78.8049373	-147.7368577	0.38	art. 76(5): 350 M	ARC-ECS-613
ARC-ECS-A-0614	78.8111153	-147.7299458	0.38	art. 76(5): 350 M	ARC-ECS-614
ARC-ECS-A-0615	78.8172917	-147.7229919	0.38	art. 76(5): 350 M	ARC-ECS-615
ARC-ECS-A-0616	78.8234664	-147.7159958	0.38	art. 76(5): 350 M	ARC-ECS-616
ARC-ECS-A-0617	78.8296395	-147.7089575	0.38	art. 76(5): 350 M	ARC-ECS-617
ARC-ECS-A-0618	78.8358110	-147.7018769	0.38	art. 76(5): 350 M	ARC-ECS-618
ARC-ECS-A-0619	78.8419808	-147.6947540	0.38	art. 76(5): 350 M	ARC-ECS-619

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiit 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0620	78.8481489	-147.6875888	0.38	art. 76(5): 350 M	ARC-ECS-620
ARC-ECS-A-0621	78.8543153	-147.6803810	0.38	art. 76(5): 350 M	ARC-ECS-621
ARC-ECS-A-0622	78.8604801	-147.6731308	0.38	art. 76(5): 350 M	ARC-ECS-622
ARC-ECS-A-0623	78.8666431	-147.6658380	0.38	art. 76(5): 350 M	ARC-ECS-623
ARC-ECS-A-0624	78.8728044	-147.6585026	0.38	art. 76(5): 350 M	ARC-ECS-624
ARC-ECS-A-0625	78.8789640	-147.6511245	0.38	art. 76(5): 350 M	ARC-ECS-625
ARC-ECS-A-0626	78.8851219	-147.6437037	0.38	art. 76(5): 350 M	ARC-ECS-626
ARC-ECS-A-0627	78.8912780	-147.6362401	0.38	art. 76(5): 350 M	ARC-ECS-627
ARC-ECS-A-0628	78.8974324	-147.6287337	0.38	art. 76(5): 350 M	ARC-ECS-628
ARC-ECS-A-0629	78.9035850	-147.6211843	0.38	art. 76(5): 350 M	ARC-ECS-629
ARC-ECS-A-0630	78.9097359	-147.6135920	0.38	art. 76(5): 350 M	ARC-ECS-630
ARC-ECS-A-0631	78.9158849	-147.6059566	0.38	art. 76(5): 350 M	ARC-ECS-631
ARC-ECS-A-0632	78.9220322	-147.5982782	0.38	art. 76(5): 350 M	ARC-ECS-632
ARC-ECS-A-0633	78.9281777	-147.5905566	0.38	art. 76(5): 350 M	ARC-ECS-633
ARC-ECS-A-0634	78.9343213	-147.5827919	0.38	art. 76(5): 350 M	ARC-ECS-634
ARC-ECS-A-0635	78.9404631	-147.5749838	0.38	art. 76(5): 350 M	ARC-ECS-635
ARC-ECS-A-0636	78.9466031	-147.5671325	0.38	art. 76(5): 350 M	ARC-ECS-636
ARC-ECS-A-0637	78.9527413	-147.5592378	0.38	art. 76(5): 350 M	ARC-ECS-637
ARC-ECS-A-0638	78.9588776	-147.5512996	0.38	art. 76(5): 350 M	ARC-ECS-638
ARC-ECS-A-0639	78.9650120	-147.5433179	0.38	art. 76(5): 350 M	ARC-ECS-639
ARC-ECS-A-0640	78.9711445	-147.5352927	0.38	art. 76(5): 350 M	ARC-ECS-640
ARC-ECS-A-0641	78.9772752	-147.5272239	0.38	art. 76(5): 350 M	ARC-ECS-641
ARC-ECS-A-0642	78.9834040	-147.5191114	0.38	art. 76(5): 350 M	ARC-ECS-642
ARC-ECS-A-0643	78.9895308	-147.5109552	0.38	art. 76(5): 350 M	ARC-ECS-643
ARC-ECS-A-0644	78.9956558	-147.5027552	0.38	art. 76(5): 350 M	ARC-ECS-644
ARC-ECS-A-0645	79.0017788	-147.4945114	0.38	art. 76(5): 350 M	ARC-ECS-645
ARC-ECS-A-0646	79.0078999	-147.4862237	0.38	art. 76(5): 350 M	ARC-ECS-646
ARC-ECS-A-0647	79.0140190	-147.4778919	0.38	art. 76(5): 350 M	ARC-ECS-647
ARC-ECS-A-0648	79.0201362	-147.4695162	0.38	art. 76(5): 350 M	ARC-ECS-648
ARC-ECS-A-0649	79.0262514	-147.4610964	0.38	art. 76(5): 350 M	ARC-ECS-649
ARC-ECS-A-0650	79.0323646	-147.4526325	0.38	art. 76(5): 350 M	ARC-ECS-650
ARC-ECS-A-0651	79.0384758	-147.4441243	0.38	art. 76(5): 350 M	ARC-ECS-651
ARC-ECS-A-0652	79.0445851	-147.4355719	0.38	art. 76(5): 350 M	ARC-ECS-652
ARC-ECS-A-0653	79.0506923	-147.4269752	0.38	art. 76(5): 350 M	ARC-ECS-653
ARC-ECS-A-0654	79.0567975	-147.4183341	0.38	art. 76(5): 350 M	ARC-ECS-654
ARC-ECS-A-0655	79.0629007	-147.4096486	0.38	art. 76(5): 350 M	ARC-ECS-655
ARC-ECS-A-0656	79.0690018	-147.4009186	0.38	art. 76(5): 350 M	ARC-ECS-656
ARC-ECS-A-0657	79.0751009	-147.3921441	0.38	art. 76(5): 350 M	ARC-ECS-657
ARC-ECS-A-0658	79.0811979	-147.3833249	0.38	art. 76(5): 350 M	ARC-ECS-658

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0659	79.0872928	-147.3744611	59.98	art. 76(5): 350 M	ARC-ECS-659
ARC-ECS-A-0660	79.8845958	-150.6378388	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-660
ARC-ECS-A-0661	79.8847696	-150.7322525	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-661
ARC-ECS-A-0662	79.8850824	-150.8266569	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-662
ARC-ECS-A-0663	79.8855341	-150.9210466	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-663
ARC-ECS-A-0664	79.8861246	-151.0154163	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-664
ARC-ECS-A-0665	79.8868539	-151.1097605	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-665
ARC-ECS-A-0666	79.8877220	-151.2040740	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-666
ARC-ECS-A-0667	79.8887288	-151.2983514	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-667
ARC-ECS-A-0668	79.8898725	-151.3925881	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-668
ARC-ECS-A-0669	79.8911542	-151.4867782	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-669
ARC-ECS-A-0670	79.8925745	-151.5809163	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-670
ARC-ECS-A-0671	79.8941331	-151.6749970	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-671
ARC-ECS-A-0672	79.8958302	-151.7690149	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-672
ARC-ECS-A-0673	79.8976654	-151.8629648	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-673
ARC-ECS-A-0674	79.8996388	-151.9568412	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-674
ARC-ECS-A-0675	79.9017503	-152.0506388	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-675
ARC-ECS-A-0676	79.9039996	-152.1443522	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-676
ARC-ECS-A-0677	79.9063866	-152.2379760	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-677
ARC-ECS-A-0678	79.9089113	-152.3315048	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-678
ARC-ECS-A-0679	79.9115735	-152.4249331	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-679
ARC-ECS-A-0680	79.9143729	-152.5182557	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-680
ARC-ECS-A-0681	79.9173095	-152.6114669	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-681
ARC-ECS-A-0682	79.9203830	-152.7045615	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-682
ARC-ECS-A-0683	79.9235933	-152.7975341	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-683
ARC-ECS-A-0684	79.9269402	-152.8903792	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-684
ARC-ECS-A-0685	79.9304235	-152.9830914	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-685
ARC-ECS-A-0686	79.9340430	-153.0756653	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-686
ARC-ECS-A-0687	79.9377984	-153.1680954	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-687
ARC-ECS-A-0688	79.9416895	-153.2603762	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-688
ARC-ECS-A-0689	79.9457162	-153.3525022	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-689
ARC-ECS-A-0690	79.9498781	-153.4444680	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-690
ARC-ECS-A-0691	79.9541750	-153.5362681	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-691
ARC-ECS-A-0692	79.9586067	-153.6278969	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-692
ARC-ECS-A-0693	79.9631729	-153.7193490	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-693
ARC-ECS-A-0694	79.9678732	-153.8106189	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-694
ARC-ECS-A-0695	79.9727075	-153.9017010	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-695
ARC-ECS-A-0696	79.9776754	-153.9925897	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-696
ARC-ECS-A-0697	79.9827767	-154.0832796	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-697

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0698	79.9880109	-154.1737649	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-698
ARC-ECS-A-0699	79.9933779	-154.2640402	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-699
ARC-ECS-A-0700	79.9988773	-154.3541000	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-700
ARC-ECS-A-0701	80.0045087	-154.4439385	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-701
ARC-ECS-A-0702	80.0102718	-154.5335500	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-702
ARC-ECS-A-0703	80.0161662	-154.6229292	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-703
ARC-ECS-A-0704	80.0221917	-154.7120702	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-704
ARC-ECS-A-0705	80.0283477	-154.8009673	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-705
ARC-ECS-A-0706	80.0346340	-154.8896151	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-706
ARC-ECS-A-0707	80.0410502	-154.9780077	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-707
ARC-ECS-A-0708	80.0475958	-155.0661393	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-708
ARC-ECS-A-0709	80.0542705	-155.1540045	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-709
ARC-ECS-A-0710	80.0610739	-155.2415973	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-710
ARC-ECS-A-0711	80.0680054	-155.3289119	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-711
ARC-ECS-A-0712	80.0750648	-155.4159428	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-712
ARC-ECS-A-0713	80.0822516	-155.5026840	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-713
ARC-ECS-A-0714	80.0895652	-155.5891297	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-714
ARC-ECS-A-0715	80.0970054	-155.6752741	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-715
ARC-ECS-A-0716	80.1045715	-155.7611116	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-716
ARC-ECS-A-0717	80.1122632	-155.8466360	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-717
ARC-ECS-A-0718	80.1200799	-155.9318416	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-718
ARC-ECS-A-0719	80.1280212	-156.0167224	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-719
ARC-ECS-A-0720	80.1360866	-156.1012727	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-720
ARC-ECS-A-0721	80.1442755	-156.1854864	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-721
ARC-ECS-A-0722	80.1525875	-156.2693576	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-722
ARC-ECS-A-0723	80.1610219	-156.3528803	1.00	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-723
ARC-ECS-A-0724	80.1695784	-156.4360486	59.99	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-724
ARC-ECS-A-0725	79.9408939	-162.0450900	28.18	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0726	79.4780133	-161.6822868	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0727	79.4615622	-161.6707110	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0728	79.4450904	-161.6600691	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0729	79.4285996	-161.6503580	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0730	79.4120916	-161.6415743	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0731	79.3955680	-161.6337146	0.52	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0732	79.3870198	-161.6300125	0.93	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0733	79.3716197	-161.6236598	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0734	79.3550693	-161.6177221	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0735	79.3385086	-161.6126969	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0736	79.3219393	-161.6085808	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0737	79.3053632	-161.6053698	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0738	79.2887820	-161.6030603	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0739	79.2721973	-161.6016482	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0740	79.2556107	-161.6011296	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0741	79.2390240	-161.6015005	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0742	79.2224388	-161.6027568	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0743	79.2058567	-161.6048944	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0744	79.1892794	-161.6079089	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0745	79.1727086	-161.6117962	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0746	79.1561458	-161.6165520	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0747	79.1395926	-161.6221717	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0748	79.1230507	-161.6286510	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0749	79.1065217	-161.6359855	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0750	79.0900071	-161.6441705	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0751	79.0735085	-161.6532014	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0752	79.0570276	-161.6630737	51.51	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0753	78.2079565	-162.1462517	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0754	78.1914641	-162.1549481	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0755	78.1749901	-162.1644245	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0756	78.1585358	-162.1746768	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0757	78.1421030	-162.1857009	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0758	78.1256932	-162.1974926	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0759	78.1093078	-162.2100476	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0760	78.0929486	-162.2233617	0.73	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0761	78.0809706	-162.2336040	0.52	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0762	78.0724732	-162.2409923	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0763	78.0561687	-162.2557581	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0764	78.0398947	-162.2712698	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0765	78.0236527	-162.2875231	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0766	78.0074442	-162.3045134	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0767	77.9912706	-162.3222364	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0768	77.9751336	-162.3406876	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0769	77.9590344	-162.3598622	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0770	77.9429746	-162.3797558	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0771	77.9269556	-162.4003638	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0772	77.9109789	-162.4216815	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0773	77.8950459	-162.4437043	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0774	77.8791580	-162.4664274	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0775	77.8633166	-162.4898462	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0776	77.8475231	-162.5139559	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0777	77.8317789	-162.5387518	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0778	77.8160855	-162.5642290	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0779	77.8004441	-162.5903828	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0780	77.7848561	-162.6172084	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0781	77.7693229	-162.6447008	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0782	77.7538458	-162.6728553	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0783	77.7384263	-162.7016669	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0784	77.7230655	-162.7311307	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0785	77.7077648	-162.7612420	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0786	77.6925255	-162.7919956	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0787	77.6773489	-162.8233867	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0788	77.6622363	-162.8554103	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0789	77.6471890	-162.8880614	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0790	77.6322083	-162.9213351	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0791	77.6172953	-162.9552263	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0792	77.6024514	-162.9897301	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0793	77.5876777	-163.0248415	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0794	77.5729756	-163.0605553	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0795	77.5583462	-163.0968667	26.92	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0796	77.1638717	-164.0538003	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0797	77.1491802	-164.0884495	4.86	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0798	77.0777530	-164.2558313	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0799	77.0631121	-164.2906829	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0800	77.0485451	-164.3261086	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0801	77.0340533	-164.3621033	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0802	77.0196379	-164.3986624	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0803	77.0053000	-164.4357810	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0804	76.9910409	-164.4734542	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0805	76.9768616	-164.5116772	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0806	76.9627634	-164.5504452	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0807	76.9487474	-164.5897532	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0808	76.9348148	-164.6295964	0.88	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0809	76.9225578	-164.6652915	0.66	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0810	76.9134786	-164.6921092	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0811	76.8997603	-164.7332741	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0812	76.8861293	-164.7749571	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0813	76.8725867	-164.8171532	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0814	76.8591335	-164.8598576	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0815	76.8457708	-164.9030652	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0816	76.8324997	-164.9467712	0.66	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0817	76.8238126	-164.9758169	0.53	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0818	76.8168572	-164.9993178	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0819	76.8037887	-165.0440891	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0820	76.7908151	-165.0893433	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0821	76.7779374	-165.1350753	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0822	76.7651567	-165.1812803	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0823	76.7524738	-165.2279533	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0824	76.7398899	-165.2750895	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0825	76.7274059	-165.3226839	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0826	76.7150227	-165.3707315	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0827	76.7027413	-165.4192275	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0828	76.6905628	-165.4681670	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0829	76.6784879	-165.5175449	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0830	76.6665177	-165.5673564	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0831	76.6546531	-165.6175966	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0832	76.6428949	-165.6682605	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0833	76.6312441	-165.7193433	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0834	76.6197015	-165.7708399	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0835	76.6082681	-165.8227456	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0836	76.5969447	-165.8750553	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0837	76.5857322	-165.9277642	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0838	76.5746313	-165.9808673	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0839	76.5636430	-166.0343598	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0840	76.5527681	-166.0882367	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0841	76.5420074	-166.1424931	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0842	76.5313617	-166.1971242	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0843	76.5208318	-166.2521250	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0844	76.5104184	-166.3074906	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0845	76.5001224	-166.3632162	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0846	76.4899445	-166.4192969	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0847	76.4798855	-166.4757277	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0848	76.4699462	-166.5325039	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0849	76.4601271	-166.5896204	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0850	76.4504292	-166.6470726	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0851	76.4408531	-166.7048553	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0852	76.4313994	-166.7629639	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0853	76.4220690	-166.8213935	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0854	76.4128624	-166.8801391	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0855	76.4037803	-166.9391960	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0856	76.3948235	-166.9985593	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0857	76.3859925	-167.0582240	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0858	76.3772881	-167.1181855	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0859	76.3687108	-167.1784389	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0860	76.3602612	-167.2389792	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0861	76.3519400	-167.2998018	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0862	76.3437478	-167.3609017	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0863	76.3356852	-167.4222742	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0864	76.3277527	-167.4839144	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0865	76.3199509	-167.5458175	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0866	76.3122804	-167.6079787	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0867	76.3047418	-167.6703932	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0868	76.2973355	-167.7330563	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0869	76.2900621	-167.7959630	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0870	76.2829221	-167.8591086	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0871	76.2759160	-167.9224883	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0872	76.2690444	-167.9860974	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0873	76.2623077	-168.0499311	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0874	76.2557064	-168.1139845	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0875	76.2492409	-168.1782529	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0876	76.2429118	-168.2427316	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0877	76.2367194	-168.3074157	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0878	76.2306643	-168.3723005	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0879	76.2247468	-168.4373814	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0880	76.2189673	-168.5026534	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0881	76.2133263	-168.5681118	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0882	76.2078242	-168.6337520	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0883	76.2024613	-168.6995692	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0884	76.1972381	-168.7655586	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0885	76.1921548	-168.8317155	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0886	76.1872119	-168.8980351	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0887	76.1824097	-168.9645128	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0888	76.1777485	-169.0311438	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0889	76.1732287	-169.0979234	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0890	76.1688505	-169.1648468	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0891	76.1646143	-169.2319094	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0892	76.1605204	-169.2991065	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0893	76.1565691	-169.3664333	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0894	76.1527606	-169.4338851	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0895	76.1490952	-169.5014572	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0896	76.1455732	-169.5691450	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0897	76.1421948	-169.6369437	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0898	76.1389602	-169.7048486	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0899	76.1358697	-169.7728551	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0900	76.1329234	-169.8409584	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0901	76.1301217	-169.9091538	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0902	76.1274646	-169.9774367	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0903	76.1249524	-170.0458024	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0904	76.1225852	-170.1142462	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0905	76.1203632	-170.1827634	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0906	76.1182866	-170.2513494	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0907	76.1163554	-170.3199994	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0908	76.1145700	-170.3887087	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0909	76.1129302	-170.4574728	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0910	76.1114363	-170.5262869	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0911	76.1100884	-170.5951463	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0912	76.1088866	-170.6640465	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0913	76.1078309	-170.7329826	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0914	76.1069215	-170.8019501	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0915	76.1061583	-170.8709442	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0916	76.1055414	-170.9399604	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0917	76.1050710	-171.0089939	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0918	76.1047469	-171.0780400	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0919	76.1045693	-171.1470942	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0920	76.1045381	-171.2161516	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0921	76.1046534	-171.2852078	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0922	76.1049151	-171.3542579	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0923	76.1053233	-171.4232973	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0924	76.1058778	-171.4923214	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0925	76.1065787	-171.5613255	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0926	76.1074259	-171.6303049	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0927	76.1084194	-171.6992550	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0928	76.1095590	-171.7681710	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0929	76.1108448	-171.8370483	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0930	76.1122765	-171.9058823	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0931	76.1138542	-171.9746682	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0932	76.1155777	-172.0434015	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0933	76.1174468	-172.1120773	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0934	76.1194615	-172.1806911	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0935	76.1216217	-172.2492381	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0936	76.1239271	-172.3177137	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0937	76.1263776	-172.3861132	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0938	76.1289730	-172.4544319	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0939	76.1317132	-172.5226652	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0940	76.1345980	-172.5908083	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0941	76.1376271	-172.6588565	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0942	76.1408004	-172.7268053	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0943	76.1441176	-172.7946497	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0944	76.1475786	-172.8623853	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0945	76.1511830	-172.9300072	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0946	76.1549306	-172.9975108	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0947	76.1588211	-173.0648914	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0948	76.1628544	-173.1321443	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0949	76.1670300	-173.1992647	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0950	76.1713478	-173.2662480	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0951	76.1758073	-173.3330894	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0952	76.1804084	-173.3997842	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0953	76.1851506	-173.4663277	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0954	76.1900337	-173.5327152	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0955	76.1950573	-173.5989419	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0956	76.2002210	-173.6650032	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0957	76.2055245	-173.7308942	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0958	76.2109674	-173.7966103	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0959	76.2165493	-173.8621467	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0960	76.2222699	-173.9274987	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0961	76.2281287	-173.9926614	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0962	76.2341253	-174.0576303	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0963	76.2402593	-174.1224004	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0964	76.2465302	-174.1869672	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0965	76.2529377	-174.2513256	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0966	76.2594813	-174.3154712	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0967	76.2661604	-174.3793989	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0968	76.2729747	-174.4431042	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0969	76.2799236	-174.5065821	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0970	76.2870066	-174.5698280	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-0971	76.2942233	-174.6328370	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0972	76.3015731	-174.6956043	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0973	76.3090555	-174.7581252	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0974	76.3166699	-174.8203948	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0975	76.3244159	-174.8824084	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0976	76.3322928	-174.9441610	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0977	76.3403001	-175.0056481	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0978	76.3484373	-175.0668646	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0979	76.3567036	-175.1278058	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0980	76.3650986	-175.1884669	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0981	76.3736216	-175.2488430	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0982	76.3822720	-175.3089293	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0983	76.3910492	-175.3687210	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0984	76.3999526	-175.4282131	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0985	76.4089814	-175.4874010	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0986	76.4181350	-175.5462797	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0987	76.4274128	-175.6048444	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0988	76.4368141	-175.6630902	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0989	76.4463382	-175.7210123	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0990	76.4559844	-175.7786057	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0991	76.4657520	-175.8358657	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0992	76.4756402	-175.8927874	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0993	76.4856484	-175.9493658	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0994	76.4957758	-176.0055961	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0995	76.5060216	-176.0614734	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0996	76.5163851	-176.1169929	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0997	76.5268655	-176.1721496	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0998	76.5374620	-176.2269386	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-0999	76.5481739	-176.2813551	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1000	76.5590003	-176.3353942	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1001	76.5699404	-176.3890509	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1002	76.5809934	-176.4423203	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1003	76.5921585	-176.4951976	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1004	76.6034349	-176.5476778	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1005	76.6148215	-176.5997561	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1006	76.6263177	-176.6514274	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1007	76.6379226	-176.7026869	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1008	76.6496352	-176.7535297	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1009	76.6614546	-176.8039509	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-1010	76.6733800	-176.8539454	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1011	76.6854104	-176.9035085	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1012	76.6975450	-176.9526352	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1013	76.7097827	-177.0013206	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1014	76.7221226	-177.0495597	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1015	76.7345638	-177.0973476	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1016	76.7471054	-177.1446794	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1017	76.7597462	-177.1915501	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1018	76.7724854	-177.2379550	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1019	76.7853220	-177.2838889	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1020	76.7982549	-177.3293471	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1021	76.8112831	-177.3743245	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1022	76.8244057	-177.4188164	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1023	76.8376215	-177.4628176	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1024	76.8509295	-177.5063234	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1025	76.8643286	-177.5493289	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1026	76.8778179	-177.5918291	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1027	76.8913961	-177.6338191	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1028	76.9050623	-177.6752940	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1029	76.9188154	-177.7162489	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1030	76.9326541	-177.7566790	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1031	76.9465774	-177.7965793	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1032	76.9605842	-177.8359450	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1033	76.9746734	-177.8747712	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1034	76.9888437	-177.9130530	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1035	77.0030941	-177.9507856	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1036	77.0174233	-177.9879641	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1037	77.0318302	-178.0245837	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1038	77.0463136	-178.0606395	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1039	77.0608723	-178.0961267	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1040	77.0755051	-178.1310405	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1041	77.0902107	-178.1653761	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1042	77.1049880	-178.1991287	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1043	77.1198357	-178.2322935	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1044	77.1347525	-178.2648656	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1045	77.1497373	-178.2968405	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1046	77.1647887	-178.3282132	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1047	77.1799054	-178.3589791	59.59	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1048	77.5262734	177.4123157	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-1049	77.5195328	177.3421795	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1050	77.5129258	177.2718086	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1051	77.5064530	177.2012081	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1052	77.5001147	177.1303829	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1053	77.4939113	177.0593382	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1054	77.4878434	176.9880790	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1055	77.4819112	176.9166103	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1056	77.4761153	176.8449373	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1057	77.4704560	176.7730648	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1058	77.4649336	176.7009979	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1059	77.4595486	176.6287417	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1060	77.4543014	176.5563011	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1061	77.4491922	176.4836812	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1062	77.4442214	176.4108869	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1063	77.4393894	176.3379232	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1064	77.4346965	176.2647952	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1065	77.4301430	176.1915078	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1066	77.4257292	176.1180659	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1067	77.4214555	176.0444746	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1068	77.4173220	175.9707388	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1069	77.4133290	175.8968635	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1070	77.4094769	175.8228536	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1071	77.4057660	175.7487141	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1072	77.4021963	175.6744500	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1073	77.3987682	175.6000661	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1074	77.3954820	175.5255674	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1075	77.3923378	175.4509589	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1076	77.3893358	175.3762455	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1077	77.3864763	175.3014321	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1078	77.3837594	175.2265236	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1079	77.3811853	175.1515251	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1080	77.3787542	175.0764412	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1081	77.3764662	175.0012771	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1082	77.3743216	174.9260377	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1083	77.3723204	174.8507277	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1084	77.3704627	174.7753522	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1085	77.3687488	174.6999160	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1086	77.3671787	174.6244241	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1087	77.3657525	174.5488813	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-A-1088	77.3644703	174.4732926	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1089	77.3633322	174.3976628	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1090	77.3623383	174.3219969	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1091	77.3614886	174.2462998	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1092	77.3607832	174.1705762	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1093	77.3602222	174.0948313	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1094	77.3598055	174.0190697	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1095	77.3595333	173.9432965	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1096	77.3594055	173.8675165	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1097	77.3594221	173.7917347	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1098	77.3595831	173.7159558	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1099	77.3598886	173.6401848	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1100	77.3603384	173.5644267	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1101	77.3609327	173.4886862	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1102	77.3616713	173.4129683	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1103	77.3625541	173.3372779	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1104	77.3635812	173.2616199	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1105	77.3647524	173.1859991	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1106	77.3660678	173.1104205	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1107	77.3675271	173.0348890	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1108	77.3691303	172.9594095	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1109	77.3708773	172.8839868	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1110	77.3727679	172.8086259	0.19	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-A-1111	77.3731461	172.7946879	Nil	aart. 76(5): 2500m isobath + 100 M; tikikativiit ilaanut ovalo 200 M keelinia Russian Federation	Nil

## Ilananga 2

Inikhimayut naunaiyautait atjikutauhimayut ilanganut B hilataa keeliniit Nunakuyat tagiunginut Ukiuktaktumi Tagiut

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
<b>ARC-ECS-B-01</b>	79.9281626	165.4771526	46.52	art. 76(5): 2500m isobath + 100 M; tikikativit ilaanut ovalo 200 M keelinia Russian Federation	Nil
<b>ARC-ECS-B-02</b>	80.6909920	164.7872366	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-03</b>	80.7060346	164.7440257	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-04</b>	80.7211413	164.7016101	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-05</b>	80.7363107	164.6599971	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-06</b>	80.7515418	164.6191939	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-07</b>	80.7668332	164.5792078	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-08</b>	80.7821838	164.5400459	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-09</b>	80.7975923	164.5017155	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-10</b>	80.8130574	164.4642238	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-11</b>	80.8285779	164.4275783	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-12</b>	80.8441526	164.3917860	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-13</b>	80.8597800	164.3568542	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-14</b>	80.8754590	164.3227904	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-15</b>	80.8911882	164.2896016	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-16</b>	80.9069663	164.2572952	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-17</b>	80.9227919	164.2258784	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-18</b>	80.9386638	164.1953586	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-19</b>	80.9545806	164.1657430	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-20</b>	80.9705409	164.1370388	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-21</b>	80.9865433	164.1092534	59.96	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-22</b>	80.8048425	157.9280832	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-23</b>	80.7894213	157.8899241	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-24</b>	80.7740576	157.8509317	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-25</b>	80.7587528	157.8111130	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-26</b>	80.7435082	157.7704754	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-27</b>	80.7283248	157.7290262	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-28</b>	80.7132041	157.6867725	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-29</b>	80.6981470	157.6437215	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-30</b>	80.6831549	157.5998805	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-31</b>	80.6682290	157.5552567	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-32</b>	80.6533704	157.5098572	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-33</b>	80.6385802	157.4636893	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-34</b>	80.6238597	157.4167600	1.00	art. 76(5): 2500 m isobath + 100 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
<b>ARC-ECS-B-35</b>	80.6092099	157.3690766	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-36</b>	80.5946320	157.3206461	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-37</b>	80.5801272	157.2714758	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-38</b>	80.5656965	157.2215726	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-39</b>	80.5513411	157.1709437	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-40</b>	80.5370619	157.1195962	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-41</b>	80.5228602	157.0675370	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-42</b>	80.5087370	157.0147733	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-43</b>	80.4946934	156.9613121	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-44</b>	80.4807304	156.9071603	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-45</b>	80.4668490	156.8523250	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-46</b>	80.4530502	156.7968130	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-47</b>	80.4393352	156.7406315	0.80	art. 76(5): 2500 m isobath + 100 M	Nil
<b>ARC-ECS-B-48</b>	80.4284518	156.6952270	Nil	art. 76(5): 2500m isobath + 100 M; tikikativiit ilaanut ovalo 200 M keelinia Russian Federation	Nil

## Ilananga 3

Inikhimayut naunaiyautait atjikutauhimayut ilanganut C hilataa keeliniit Nunakuyat tagiunginut Ukiuktaktumi Tagiut

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-C-001	86.9666534	-25.3078176	0.53	art. 76(4)(a)(ii): FOS + 60 M; tikikatiivit ilaanut ovalo 200 M keelinia Kingdom of Denmark	ARC-ECS-877
ARC-ECS-C-002	86.9742408	-25.2255512	47.76	art. 76(4)(a)(ii): FOS + 60 M	ARC-ECS-876
ARC-ECS-C-003	87.6309413	-15.7418910	59.31	art. 76(4)(a)(ii): FOS + 60 M	ARC-ECS-875
ARC-ECS-C-004	88.0934333	7.8287833	5.81	art. 76(4)(a)(i): 1% makluit havigutaa	ARC-ECS-874
ARC-ECS-C-005	88.1501000	10.2050944	17.41	art. 76(4)(a)(i): 1% sediment thickness	ARC-ECS-873
ARC-ECS-C-006	88.3170706	17.8608765	59.50	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-872
ARC-ECS-C-007	88.6412059	53.7544440	14.62	art. 76(5): 2500 m isobath + 100 M	ARC-ECS-871
ARC-ECS-C-008	88.4969222	61.5743694	42.58	art. 76(4)(a)(i): 1% makluit havigutaa	ARC-ECS-870
ARC-ECS-C-009	88.0043278	78.3673444	59.56	art. 76(4)(a)(i): 1% makluit havigutaa	ARC-ECS-869
ARC-ECS-C-010	87.1799824	91.5331842	50.25	art. 76(4)(a)(i): 1% makluit havigutaa	Nil
ARC-ECS-C-011	86.5648381	101.8966148	38.53	art. 76(4)(a)(i): 1% makluit havigutaa	Nil
ARC-ECS-C-012	86.1742498	109.8979418	34.96	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-013	85.7932199	116.1465049	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-014	85.7816814	116.3086216	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-015	85.7702286	116.4714167	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-016	85.7588619	116.6348799	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-017	85.7475818	116.7990008	1.00	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-018	85.7363887	116.9637692	59.82	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-019	84.9430340	124.3222857	53.97	art. 76(5): 2500 m isobath + 100 M	Nil
ARC-ECS-C-020	84.1264265	128.1781788	49.75	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-021	83.3013873	128.2159542	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-022	83.2848053	128.2177034	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-023	83.2682289	128.2218010	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-024	83.2516627	128.2282285	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-025	83.2351113	128.2369671	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-026	83.2185791	128.2479978	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-027	83.2020705	128.2613009	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-028	83.1855899	128.2768564	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-029	83.1691417	128.2946440	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-030	83.1527302	128.3146431	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-C-031	83.1363598	128.3368326	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-032	83.1200345	128.3611914	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-033	83.1037587	128.3876979	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-034	83.0875364	128.4163301	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-035	83.0713719	128.4470661	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-036	83.0552691	128.4798835	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-037	83.0392321	128.5147598	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-038	83.0232649	128.5516722	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-039	83.0073715	128.5905977	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-040	82.9915557	128.6315134	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-041	82.9758213	128.6743958	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-042	82.9601723	128.7192215	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-043	82.9446123	128.7659670	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-044	82.9291452	128.8146086	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-045	82.9137745	128.8651223	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-046	82.8985038	128.9174842	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-047	82.8833369	128.9716704	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-048	82.8682772	129.0276567	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-049	82.8533283	129.0854188	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-050	82.8384935	129.1449325	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-051	82.8237762	129.2061734	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-052	82.8091800	129.2691172	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-053	82.7947079	129.3337394	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-054	82.7803634	129.4000155	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-055	82.7661496	129.4679210	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-056	82.7520696	129.5374314	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-057	82.7381268	129.6085221	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-058	82.7243240	129.6811686	59.63	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-059	81.7361963	129.3945097	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-060	81.7232821	129.3221827	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-061	81.7101836	129.2515842	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-062	81.6969055	129.1827302	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-063	81.6834523	129.1156357	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-064	81.6698284	129.0503149	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-065	81.6560386	128.9867810	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-066	81.6420875	128.9250467	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-067	81.6279796	128.8651234	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-068	81.6137198	128.8070218	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-069	81.5993127	128.7507519	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-C-070	81.5847631	128.6963228	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-071	81.5700758	128.6437426	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-072	81.5552555	128.5930189	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-073	81.5403070	128.5441584	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-074	81.5252351	128.4971667	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-075	81.5100447	128.4520492	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-076	81.4947406	128.4088100	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-077	81.4793276	128.3674529	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-078	81.4638107	128.3279805	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-079	81.4481946	128.2903951	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-080	81.4324842	128.2546981	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-081	81.4166844	128.2208901	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-082	81.4008001	128.1889712	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-083	81.3848361	128.1589408	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-084	81.3687973	128.1307976	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-085	81.3526885	128.1045396	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-086	81.3365145	128.0801643	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-087	81.3202803	128.0576685	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-088	81.3039907	128.0370484	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-089	81.2876504	128.0182997	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-090	81.2712643	128.0014175	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-091	81.2548372	127.9863961	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-092	81.2383738	127.9732298	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-093	81.2218789	127.9619117	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-094	81.2053573	127.9524350	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-095	81.1888137	127.9447920	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-096	81.1722527	127.9389746	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-097	81.1556791	127.9349744	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-098	81.1390976	127.9327823	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-099	81.1225127	127.9323888	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-100	81.1059291	127.9337842	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-101	81.0893513	127.9369582	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-102	81.0727840	127.9419000	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-103	81.0562316	127.9485985	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-104	81.0396987	127.9570423	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-105	81.0231896	127.9672196	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-106	81.0067090	127.9791181	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-107	80.9902611	127.9927253	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-108	80.9738504	128.0080283	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-C-109	80.9574812	128.0250140	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-110	80.9411578	128.0436688	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-111	80.9248845	128.0639790	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-112	80.9086655	128.0859304	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-113	80.8925051	128.1095088	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-114	80.8764073	128.1346994	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-115	80.8603764	128.1614873	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-116	80.8444164	128.1898576	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-117	80.8285314	128.2197947	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-118	80.8127254	128.2512832	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-119	80.7970023	128.2843071	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-120	80.7813662	128.3188506	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-121	80.7658208	128.3548972	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-122	80.7503701	128.3924308	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-123	80.7350179	128.4314346	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-124	80.7197679	128.4718920	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-125	80.7046238	128.5137859	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-126	80.6895894	128.5570994	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-127	80.6746683	128.6018151	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-128	80.6598641	128.6479157	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-129	80.6451803	128.6953837	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-130	80.6306204	128.7442015	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-131	80.6161879	128.7943512	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-132	80.6018863	128.8458150	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-133	80.5877188	128.8985749	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-134	80.5736889	128.9526128	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-135	80.5597997	129.0079104	48.30	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-136	79.8825419	131.5286270	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-137	79.8684321	131.5782143	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-138	79.8544618	131.6289938	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-139	79.8406344	131.6809489	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-140	79.8269530	131.7340624	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-141	79.8134209	131.7883176	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-142	79.8000413	131.8436972	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-143	79.7868172	131.9001841	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-144	79.7737518	131.9577609	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-145	79.7608481	132.0164105	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-146	79.7481090	132.0761152	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-147	79.7355374	132.1368577	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil

2022mi Hilataanit Keelinia Ihuakhaivia	Haniinut	Tatpaanut	Ungahigutaa talvunga (M)	Ilanganiitut 76mi ilanga nutkaktiyuk	2019mi Hilataanit keelinia tugaavia
	(naunaiyagutit WGS 84)				
ARC-ECS-C-148	79.7231364	132.1986203	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-149	79.7109085	132.2613854	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-150	79.6988568	132.3251354	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-151	79.6869838	132.3898524	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-152	79.6752923	132.4555187	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-153	79.6637849	132.5221164	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-154	79.6524642	132.5896276	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-155	79.6413327	132.6580343	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-156	79.6303929	132.7273186	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-157	79.6196472	132.7974624	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-158	79.6090981	132.8684477	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-159	79.5987478	132.9402563	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-160	79.5885987	133.0128701	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-161	79.5786530	133.0862710	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-162	79.5689128	133.1604407	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-163	79.5593803	133.2353611	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-164	79.5500576	133.3110138	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-165	79.5409467	133.3873807	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-166	79.5320496	133.4644434	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-167	79.5233683	133.5421837	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-168	79.5149045	133.6205831	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-169	79.5066602	133.6996235	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-170	79.4986370	133.7792863	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-171	79.4908368	133.8595534	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-172	79.4832612	133.9404062	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-173	79.4759119	134.0218264	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-174	79.4687903	134.1037956	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-175	79.4618981	134.1862954	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-176	79.4552366	134.2693074	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-177	79.4488074	134.3528131	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-178	79.4426117	134.4367942	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-179	79.4366510	134.5212322	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-180	79.4309263	134.6061086	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-181	79.4254391	134.6914051	1.00	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-182	79.4201903	134.7771031	0.80	art. 76(4)(a)(ii): FOS + 60 M	Nil
ARC-ECS-C-183	79.4161809	134.8460427	Nil	art. 76(4)(a)(ii): FOS + 60 M; tikikatiivit ilaanut ovalo 200 M keelinia Russian Federation	Nil

*Umiak CCGS Louis S. St-Laurent  
(hivuani) ovalo Umiak USCGC Healy  
piyyut ilaukatigiikhutik kimilguugutait  
Ukiuktaktumit*

