

## Labrader hult LAND CLAMS AGREEMENT APPENDICES

# LABRADOR INUIT LAND CLAIMS AGREEMENT <br> APPENDICES 

Published under the authority of the
Minister of Indian Affairs and
Northern Development
Ottawa, 2004
www.ainc-inac.gc.ce
1-800-567-9604
TTY only 1-866-553-0554
QS-5346-010-EE-A1
Catalogue: R2-391/2005-1E
ISBN: 0-662-39865-3
(C) Minister of Public Works and Government Services Canada

Cette publication peut aussi être obtenue en français sous le titre :
Appendices accord sur les revendications territoriales des Inuit du Labrador

## Table of Contents

MAY 312005
Introduction ..... 1
Definitions ..... 3
Appendix A
Appendix A-1 Map Sheet Index ..... 5
Appendix A-2 Map Sheets ..... 7
Appendix A-3 Written Descriptions ..... 131
Part 1 Labrador Inuit Settlement Area ..... 133
Part 2 Labrador Inuit Lands ..... 141
Part 3 Specified Material Lands ..... 235
Part 4 Water Lots ..... 323
Appendix A-4 Exclusions from Labrador Inuit Lands ..... 359
Appendix A-5 Surface Interests on Labrador Inuit Lands ..... 361
Appendix B
Appendix B-1 Inuit Community of Nain ..... 365
Part 1 Map of the Inuit Community of Nain ..... 367
Part 2 Boundary description of the Inuit Community of Nain ..... 369
Part 3 Description of Labrador Inuit Lands within the Inuit Community of Nain ..... 371
Part 4 Description of Water Lots adjacent to the Inuit Community of Nain ..... 379
Appendix B-2 Inuit Community of Hopedale ..... 383
Part 1 Map of the Inuit Community of Hopedale ..... 385
Part 2 Boundary description of the Inuit Community of Hopedale ..... 387
Part 3 Description of Labrador Inuit Lands within the Inuit Community of Hopedale ..... 389
Part 4 Description of Water Lots adjacent to of the Inuit Community of Hopedale ..... 397
Appendix B-3 Inuit Community of Postville ..... 401
Part 1  ..... 403Part 2Part 3Part 4
Appendix B-4
405Boundary description of the Inuit Community of PostvilleDescription of Labrador Inuit Lands within theInuit Community of Postville407
415Description of Water Lots adjacent to theInuit Community of Postville
Part 1 Map of the Inuit Community of Makkovik ..... 423Inuit Community of Makkovik 421
425Part 2
Part 3 Description of Labrador Inuit Lands within theInuit Community of Makkovik.
Part 4Description of Water Lots adjacent to thedjacent to theInuit Community of Makkovik.
Appendix B-5 Inuit Community of Rigolet ..... 435 431
Part 1 Map of the Inuit Community of Rigolet
Part 2 Boundary description of the Inuit Community of Rigolet. ..... 43Part 3
Inuit Community of Rigolet ..... 441Description of Labrador Inuit Lands within the
$\qquad$
Part 4 Description of Water Lots adjacent to the
Inuit Community of Rigolet ..... 447
Appendix C
Appendix C-1Map showing the Voisey's Bay Area
$\qquad$ 451
Appendix C-2 Boundary description of the Voisey's Bay Area ..... 453
Appendix D
Appendix D-1Descriptive Map Plan of Torngat Mountains NationalPark Reserve.457
Appendix D-2 Description of the Torngat Mountains National Park Reserve of Canad ..... 459
Appendix $\mathbf{E}$
Appendix E-1Lands to be surveyed.
$\qquad$461

## Introduction

These appendices form part of the land claims agreement entered into between:

## The Inuit of Labrador as represented by Labrador Inuit Association

 and:Her Majesty the Queen in right of Newfoundland and Labrador and:

## Her Majesty the Queen in right of Canada.

| LIBRARY <br> INDIAN AND NORTHERN AFFARRS CANADA <br> MAY 312005 <br> AFFARES SNDEMNESETOUNORD <br> CANADA BRLOTHEOUE |
| :---: |
|  |  |
|  |  |

## Authoritative Maps

The authoritative version of the maps in these appendices are contained in the Map Atlas held on deposit with the Nunatsiavut Government, the Province and Canada.

The authoritative version of the boundaries identified in these appendices shall be the combination of the descriptions contained in these appendices and the maps contained in the Map Atlas.

The maps in appendix A-2 are reductions of map sheets contained in the Map Atlas and are not authoritative.

## Boundaries

Digital base mapping at a scale of $1: 50,000$ has been used to demarcate boundary locations. Where available, digital base mapping at a scale of $1: 2,500$ has been used within the Inuit Communities.

Natural topographic features have been used to demarcate and describe the boundaries to the greatest extent possible. Grid Coordinates are used to identify a natural topographic feature closest to the coordinate value or as the exact value where no natural topographic feature is identifiable from the digital base mapping. Existing surveys and monumentation are referred to where available and appropriate.

Unless otherwise specifically stated, the boundaries identified in these appendices have not been surveyed.

## Definitions

"Bank" means the Water's edge of a river, stream or body of Water;
"Grid Coordinate" means the explicit northing and easting value used in a description:
(a) to identify a natural topographic feature closest to the coordinate value; or
(b) to be the exact value where no natural topographic feature is identifiable from the digital base mapping;
"Hill" means a knoll, hill, mountain, peak, or any rise in the land as indicated by the elevation contours on the $1: 50,000$ and $1: 2,500$ scale topographic maps;
"Map Scale Coordinate" means the approximate northing and easting value extracted from the digital topographic base maps and used in the description to indicate the location of a natural feature for the demarcation of a boundary;
"Shoreline" means the ordinary high water mark of the sea;
"Summit" means the highest natural point on a Hill.


## APPENDIX A-2 <br> Map Sheets

| Map Sheet 1 .................................................No Title - No Title |  |
| :---: | :---: |
| Map Sheet 2 ..................................................No Title - No Title |  |
| Map Sheet 3 ..................................................Killiniq Island - Cape Chidley |  |
| Map Sheet 4 ..................................................No Title - No Title |  |
| Map Sheet 5 .................................................Ikkudiayuk Fiord - Home Island |  |
|  |  |
| Map Sheet 7 ..................................................Lac Baret - Eclipse Harbour |  |
| Map Sheet 8 ..................................................No Title - No Title |  |
| Map Sheet 9 .................................................LLac De Lorière - Ryans Bay |  |
| Map Sheet 10 ................................................Iron Strand - No Title |  |
| Map Sheet 11 ................................................... Mont Jacques-Rousseau - Tower Mountain |  |
| Map Sheet 12 ................................................. Seven Islands Bay - Cape White Handkerchief |  |
| Map Sheet 13 ................................................No Title - No Title |  |
| Map Sheet 14 ................................................Lac Malchelosse - Komaktorvik Lakes |  |
| Map Sheet 15 ................................................Nachvak Fiord - Gulch Cape |  |
| Map Sheet 16 ................................................No Title - No Title |  |
| Map Sheet 17 ................................................Lac Thoynard - Mount Silene |  |
| Map Sheet 18 ................................................... Cirque Mountain - Ramah Bay-Reichel Head |  |
| Map Sheet 19 ................................................No Title - No Title |  |
| Map Sheet 20 ................................................Chute Korluktok - Mont Haywood |  |
| Map Sheet 21 ................................................No Title - Jens Haven Island |  |
| Map Sheet 22 ................................................Saglek Bight - No Title |  |
| Map Sheet 23 ................................................Lac Brumath - Lac Tasiguluk |  |
| Map Sheet 24 ................................................No Title - Saglek Fiord |  |
| Map Sheet 25 ...............................................Cape Uivak - fish island - No Title |  |
| Map Sheet 26 ...............................................No Title - No Title |  |
| Map Sheet 27 ................................................ Lac Tasirlaq - Lac Biraben |  |
| Map Sheet 28 ................................................No Title - No Title |  |
| Map Sheet 29 | Hebron - Jensen Inlet |


| Map Sheet 30 $\qquad$ No Title - No Title |  |
| :---: | :---: |
| Map Sheet 31 $\qquad$ Lac Laforme - Rivière Qurlutuapik |  |
| Map Sheet 32 ......................................................Lac Lomier - No Title <br> Map Sheet 33 |  |
|  |  |
| Map Sheet 34 $\qquad$ Mugford Harbour - No Title |  |
| Map Sheet 35 $\qquad$ Lac Courdon - No Title |  |
| Map Sheet 36 $\qquad$ No Title - Wheeler Mountain |  |
| Map Sheet 37 ................................................ Okak Harbour - Saddle Island |  |
| Map Sheet 38 ................................................No Title - No Title |  |
| Map Sheet 39 ................................................Lac Pilliamet - No Title |  |
| Map Sheet 40 ................................................Umiakovik Lake - Okak Bay |  |
| Map Sheet 41 ................................................Nutak - Kelpy Island |  |
| Map Sheet 42 ................................................No Title - No Title |  |
| Map Sheet 43 ................................................Lac Navières - Siamarni Forks |  |
| Map Sheet 44 ................................................ Staghorn Lake - Alliger Lake |  |
| Map Sheet 45 ................................................ Avakutak Bay - Cape Kiglapait |  |
| Map Sheet 46 ................................................No Title - No Title |  |
| Map Sheet 47 ................................................Lac Terriault - Lac Pennoyer |  |
| Map Sheet 48 ................................................No Title - No Title |  |
| Map Sheet 49 ................................................No Title - Kingurutik Lake |  |
| Map Sheet 50 ................................................Port Manvers Run - David Island |  |
| Map Sheet 51 ................................................Savage Islands - No Title |  |
| Map Sheet 52 ................................................La Haute Falaise - Lac Pelland |  |
| Map Sheet 53 ................................................No Title - No Title |  |
| Map Sheet 54 ................................................No Title - Tikkoatokak Bay |  |
| Map Sheet 55 ................................................Nain - Dog Island |  |
| Map Sheet 56 ................................................Chronicle Island - No Title |  |
| Map Sheet 57 ................................................Lac De La Hutte Sauvage - Lac Dihourse |  |
| Map Sheet 58 .................................................No Title - No Title |  |
| Map Sheet 59 ................................................No Title - Reid Brook |  |
| Map Sheet 60 ................................................Kamarsuk - Ford Harbour |  |
| Map Sheet 61 ................................................ Satoaluk Island - No Title |  |
| Map Sheet 62 ................................................No Title - Long Pond |  |
| Map Sheet 63 ................................................ No Title - Makhavinekh Mountain |  |


| Map Sheet 64 ..................................................Garland Bight - Akpiktok Island |  |
| :---: | :---: |
| Map Sheet 65 ...............................................Spracklins Island - No Title |  |
| Map Sheet 66 ................................................No Title - No Title |  |
| Map Sheet 67 ................................................No Title - Sango Bay |  |
| Map Sheet 68 ...................................................... Davis Inlet - Nunaksaluk Island |  |
| Map Sheet 69 ................................................No Title - No Title |  |
| Map Sheet 70 ................................................ No Title - No Title |  |
| Map Sheet 71 ................................................No Title - No Title |  |
| Map Sheet 72 ................................................Big Bay - Napatalik Island |  |
| Map Sheet 73 ................................................No Title - No Title |  |
| Map Sheet 74 ................................................No Title - No Title |  |
| Map Sheet 75 ................................................No Title - No Title |  |
| Map Sheet 76 ................................................No Title - Hopedale |  |
| Map Sheet 77 ................................................ Double Islands - Turnavik Islands |  |
| Map Sheet 78 ................................................No Title - No Title |  |
| Map Sheet 79 ................................................No Title - No Title |  |
| Map Sheet 80 ..................................................Harp Lake - Shapio Lake |  |
| Map Sheet 81 ................................................. Ugjoktok Bay - Kanairiktok Bay |  |
| Map Sheet 82 ................................................Bay of Islands - Makkovik |  |
| Map Sheet 83 ................................................Ironbound Islands - No Title |  |
|  |  |
| Map Sheet 85 ................................................No Title - No Title |  |
| Map Sheet 86 ................................................No Title - Mistinippi Lake |  |
| Map Sheet 87 ................................................No Title - No Title |  |
| Map Sheet 88 ................................................Post Hill - Monkey Hill |  |
| Map Sheet 89 ...............................................Stag Bay - Webeck Harbour |  |
| Map Sheet 90 ................................................Cape Harrison - No Title |  |
| Map Sheet 91 ................................................No Title - No Title |  |
| Map Sheet 92 ................................................No Title - Snegamook Lake |  |
| Map Sheet 93 ................................................Kiapokok River - West Micmac Lake |  |
|  |  |
| Map Sheet 95 ................................................Mount Benedict - Lake Michael |  |
| Map Sheet 96 ................................................Byron Bay - Holton Harbour |  |
| Map Sheet 97 | No Title - No Title |


| Map Sheet 98 ................................................ Wuchusk Lake - Pocket Knife Lake |  |
| :---: | :---: |
| Map Sheet 99 | . No Title - No Title |
| Map Sheet 100 | No Title - No Title |
| Map Sheet 101 | No Title - Ticoralak Island |
| Map Sheet 102 | . Pottles Bay - Indian Harbour |
| Map Sheet 103 | White Bear Island - No Title |
| Map Sheet 104 | Nipishish Lake - Mulligan River |
| Map Sheet 105 | No Title - Double Mer |
| Map Sheet 106 | Burnt Head - Rigolet |
| Map Sheet 107 | Tinker Harbour - West Bay |
| Map Sheet 108 | No Title - No Title |
| Map Sheet 109 | No Title - Mount Sawyer |
| Map Sheet 110 | Mount Elizabeth - Mokami Hill |
| Map Sheet 111 | Mulligan Bay - Etagaulet Point |
| Map Sheet 112 | Neveisik Island - No Title |
| Map Sheet 113 | North River - Trunmore Bay |
| Map Sheet 114 | Mountaineer Lakes - No Title |
| Map Sheet 115 ..............................................Cape Caribou River - North West River |  |
| Map Sheet 116 ..............................................Epinette Point - Eskimo Pap |  |
| Map Sheet 117 ...............................................Etagaulet River - No Title |  |
| Map Sheet 118 | Goose River - Goose Bay |
| Map Sheet 119. | Kenemich River - No Title |











Map Sheet 7 Lac Baret - Eclipse Harbour This Map Encomoneeanis uns St This Map Encompmasaes NIS Map Shot


LAERADOR INUIT LAND CLAMMS AGREEMENI























|  | Nap Sheet lisex |  |  | d |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 32 | ${ }^{33}$ | ${ }^{34}$ |  |  |
|  | 35 | ${ }^{36}$ | ${ }^{37}$ |  |  |
|  | ${ }^{39}$ | ${ }^{40}$ | ${ }^{41}$ |  |  |
















| $\frac{1}{-1}$ |  |  |  | $\int_{3}^{N}$ | -- |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\cdots$ | ${ }^{5}$ | " |  | - - |  |  |  |  |  |  |  |  |  |
|  | \% | \% | $\stackrel{ }{*}$ |  | 5ax |  |  |  |  |  |  |  |  |  |















|  | Wess seatatase |  |  | $\overbrace{8}^{N}$ |  |  |  |  |  |  | LABRADOR INUIT LAND CLAIMS AGREEMENT Boundaries approved as depicted on the date of signing of the Labrador inuit Land Claims Agreernent. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{7}$ | ${ }^{\text {® }}$ | ${ }^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | " | n | $\square$ |  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{5}$ | ro | " |  |  |  |  |  |  |  |  | (c) | 敂 | Canadă |







|  |  | Sheot 1 a |  | N | S-1 | Map Sheet 82 <br> Bay Of Islands - Makkovik This Map Encompasses NTS Map Sheets $013 \mathrm{O} / 4$ and $013 \mathrm{O} / 3$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 76 | 7 | ${ }^{78}$ |  |  |  |  |  |  |  |  |
|  | 8 | ${ }^{82}$ | ${ }^{8}$ |  |  |  |  |  |  |  |  |
|  | ${ }^{\text {日 }}$ | ${ }^{88}$ | я |  |  |  |  |  |  |  |  |









|  | Mep Shet Index |  |  | N |  | Map Sheet 90 <br> Cape Harrison - No Title <br> This Map Encompasses NTS Map Sheets 013 //13 and 013 I/14 |  |  |  | LABRADOR INUIT LAND CLAIMS AGREEMENT Boundaries approved as depicted on the date of signing of the Labrador Inuit Land Claims Agreement. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 82 | ${ }^{83}$ | ${ }^{84}$ |  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{88}$ | ${ }^{89}$ | 9 |  | Nomen |  |  |  |  |  |  |  | Canadä' |
|  | 94 | ${ }^{95}$ | ${ }^{96}$ |  |  |  |  |  |  |  |  |  |  |























## APPENDIX A-3 <br> Written Descriptions

Part 1 Labrador Inuit Settlement Area ..... 133
Part 2 Labrador Inuit Lands ..... 141
Part 3 Specified Material Lands ..... 235
Part 4 Water Lots ..... 323

# APPENDIX A-3 <br> Written Descriptions 

## Part 1 <br> Labrador Inuit Settlement Area

Labrador Inuit Settlement Area comprises that area in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Killiniq Island at Cape Chidley with the Jurisdictional Boundary;

Thence northeasterly in a straight line to the point offshore having Grid Coordinate $60^{\circ} 23^{\prime} \mathrm{N}, 64^{\circ} 24^{\prime} \mathrm{W}$;
Thence northerly in a straight line to the point offshore having Grid Coordinate $61^{\circ} 00^{\prime} \mathrm{N}, 64^{\circ} 24^{\prime} \mathrm{W}$;
Thence proceeding offshore due east along the parallel of latitude of $61^{\circ} 00^{\prime} \mathrm{N}$ to the intersection with a line every point of which is at a distance of 12 nautical miles from the nearest point of the baselines described in the Territorial Sea Geographical Coordinates Order issued pursuant to the Oceans Act;

Thence in a general southerly direction following the line every point of which is at a distance of 12 nautical miles from the nearest point of the baselines described in the Territorial Sea Geographical Coordinates Order issued pursuant to the Oceans Act to the intersection of that limit with latitude $54^{\circ} 07^{\prime} 54{ }^{\prime \prime} \mathrm{N}$;

Thence due west along that parallel of latitude to a point on Fish Cove Point which has a position of $54^{\circ} 07^{\prime} 54^{\prime \prime} \mathrm{N}, 57^{\circ} 21^{\prime} 42^{\prime \prime} \mathrm{W}$;

Thence in a general southerly direction following the Shoreline to the intersection point of the Shoreline with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 49^{\prime \prime} \mathrm{N}, 57^{\circ} 18^{\prime} 42^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 38^{\prime \prime} \mathrm{N}, 57^{\circ} 27^{\prime} 12^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 41^{\prime \prime} \mathrm{N}, 57^{\circ} 32^{\prime} 41^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 45^{\prime \prime} \mathrm{N}, 57^{\circ} 40^{\prime} 45^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 57^{\prime \prime} \mathrm{N}, 57^{\circ} 47^{\prime} 31^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 33^{\prime \prime} \mathrm{N}, 58^{\circ} 2^{\prime} 6^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 21^{\prime \prime} \mathrm{N}, 58^{\circ} 4^{\prime} 26^{\prime \prime} \mathrm{W}$
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 20^{\prime \prime} \mathrm{N}, 58^{\circ} 6^{\prime} 20^{\prime \prime} \mathrm{W}$

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 58^{\prime} 59^{\prime \prime} \mathrm{N}, 58^{\circ} 17^{\prime} 1^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 53^{\prime} 17^{\prime \prime} \mathrm{N}, 58^{\circ} 43^{\prime} 7^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 53^{\prime} 19^{\prime \prime} \mathrm{N}, 58^{\circ} 45^{\prime} 24^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 50^{\prime} 32^{\prime \prime} \mathrm{N}, 58^{\circ} 46^{\prime} 48^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate ${ }^{\circ} 53^{\circ} 47^{\prime} 54^{\prime \prime} \mathrm{N}, 58^{\circ} 48^{\prime} 34^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 44^{\prime} 12^{\prime \prime} \mathrm{N}, 58^{\circ} 51^{\prime} 7^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 42^{\prime} 22^{\prime \prime} \mathrm{N}, 58^{\circ} 55^{\prime} 35^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 41^{\prime} 40^{\prime \prime} \mathrm{N}, 58^{\circ} 57^{\prime} 52^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 40^{\prime} 45^{\prime \prime} \mathrm{N}, 59^{\circ} 0^{\prime} 53^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 37^{\prime} 42^{\prime \prime} \mathrm{N}, 59^{\circ} 10^{\prime} 24^{\prime \prime} \mathrm{W}$;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 32^{\prime} 39^{\prime \prime} \mathrm{N}, 59^{\circ} 26^{\prime} 0^{\prime \prime} \mathrm{W}$;
Thence northwesterly in a straight line to the intersection point of the Shoreline of Lake Melville (Hamilton Inlet) with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $53^{\circ} 34^{\prime} 32^{\prime \prime} \mathrm{N}, 59^{\circ} 29^{\prime} 12^{\prime \prime} \mathrm{W}$;
Thence northwesterly in a straight line to the intersection point of the Shoreline of Lake Melville (Hamilton Inlet) with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $53^{\circ} 47^{\prime} 20^{\prime \prime} \mathrm{N}, 59^{\circ} 56^{\prime} 28^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 50^{\prime} 50^{\prime \prime} \mathrm{N}, 60^{\circ} 7^{\prime} 21^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the intersection point of the northern Bank of Mulligan River tributary with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $53^{\circ} 52^{\prime} 3^{\prime \prime} \mathrm{N}, 60^{\circ} 8^{\prime} 19^{\prime \prime} \mathrm{W}$

Thence in a general easterly direction following the Bank of said tributary to the intersection point with the western Bank of Mulligan River which is in the vicinity of Map Scale Coordinate $53^{\circ} 52^{\prime} 1^{\prime \prime} \mathrm{N}$, $60^{\circ} 05^{\prime} 25^{\prime \prime} \mathrm{W}$;

Thence in a general northerly direction following the western Bank of Mulligan River to the point which is closest to Grid Coordinate $53^{\circ} 54^{\prime} 34^{\prime \prime} \mathrm{N}, 60^{\circ} 04^{\prime} 36^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 55^{\prime} 42^{\prime \prime} \mathrm{N}, 60^{\circ} 1^{\prime} 21^{\prime \prime} \mathrm{W}$;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 56^{\prime} 29^{\prime \prime} \mathrm{N}, 59^{\circ} 55^{\prime} 34^{\prime \prime} \mathrm{W}$

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $53^{\circ} 57^{\prime} 28^{\prime \prime} \mathrm{N}, 59^{\circ} 52^{\prime} 4^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 1^{\prime} 34^{\prime \prime} \mathrm{N}, 59^{\circ} 51^{\prime} 18^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the intersection point of the southern Bank of Main River with th northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $54^{\circ} 13^{\prime} 9^{\prime \prime} \mathrm{N}$, $59^{\circ} 49^{\prime} 32^{\prime \prime W}$ W;

Thence in a general northwesterly direction following the southern Bank of said river to the point which is closest to Grid Coordinate $54^{\circ} 14^{\prime} 21^{\prime \prime} \mathrm{N}, 59^{\circ} 54^{\prime} 51^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the intersection point of the northern Bank of Main River with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $54^{\circ} 14^{\prime} 24^{\prime \prime} \mathrm{N}$, $59^{\circ} 54^{\prime} 51^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $54^{\circ} 16^{\prime} 33^{\prime \prime} \mathrm{N}$ $59^{\circ} 55^{\prime} 16^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 18^{\prime} 55^{\prime \prime} \mathrm{N}, 59^{\circ} 57^{\prime} 31^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $54^{\circ} 19^{\prime} 57^{\prime \prime} \mathrm{N}$, $60^{\circ} 4^{\prime} 47^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 24^{\prime} 37^{\prime \prime} \mathrm{N}, 60^{\circ} 24^{\prime} 47^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 26^{\prime} 22^{\prime \prime} \mathrm{N}, 60^{\circ} 37^{\prime} 4^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 25^{\prime} 33^{\prime \prime} \mathrm{N}, 60^{\circ} 54^{\prime} 56^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 30^{\prime} 32^{\prime \prime} \mathrm{N}, 61^{\circ} 2^{\prime} 44^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 42^{\prime} 48^{\prime \prime} \mathrm{N}, 61^{\circ} 1^{\prime} 19^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 49^{\prime} 53^{\prime \prime} \mathrm{N}, 61^{\circ} 16^{\prime} 52^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 51^{\prime} 17^{\prime \prime} \mathrm{N}, 61^{\circ} 23^{\prime} 51^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 52^{\prime} 11^{\prime \prime} \mathrm{N}, 61^{\circ} 27^{\prime} 48^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 52^{\prime} 53^{\prime \prime} \mathrm{N}, 61^{\circ} 27^{\prime} 38^{\prime \prime} \mathrm{W}$;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 59^{\prime} 44^{\prime \prime} \mathrm{N}, 61^{\circ} 29^{\prime} 17^{\prime \prime} \mathrm{W}$;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 1^{\prime} 51^{\prime \prime} \mathrm{N}, 61^{\circ} 31^{\prime} 28^{\prime \prime} \mathrm{W}$;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 0^{\prime} 59^{\prime \prime} \mathrm{N}, 61^{\circ} 39^{\prime} 50^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 59^{\prime} 38^{\prime \prime} \mathrm{N}, 61^{\circ} 49^{\prime} 11^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 58^{\prime} 40^{\prime \prime} \mathrm{N}, 61^{\circ} 55^{\prime} 9^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 57^{\prime} 49^{\prime \prime} \mathrm{N}, 61^{\circ} 59^{\prime} 42 \mathrm{~W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 54^{\prime} 7^{\prime} \mathrm{N}, 62^{\circ} 13^{\prime} 32^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $54^{\circ} 58^{\prime} 47^{\prime \prime} \mathrm{N}, 62^{\circ} 16^{\prime} 45^{\prime \prime} \mathrm{W}$;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 1^{\prime} 11^{\prime \prime} \mathrm{N}, 62^{\circ} 7^{\prime} 32^{\prime \prime} \mathrm{W}$;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 5^{\prime} 41^{\prime \prime} \mathrm{N}, 61^{\circ} 51^{\prime} 54^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 7^{\prime} 49^{\prime \prime} \mathrm{N}, 61^{\circ} 49^{\circ} 4^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 8^{\prime} 32^{\prime \prime} \mathrm{N}, 61^{\circ} 46^{\prime} 51^{\prime \prime} \mathrm{W}$;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 8^{\prime} 14^{\prime \prime} \mathrm{N}, 61^{\circ} 45^{\prime} 57^{\prime} \mathrm{W}$;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 7^{\prime} 50^{\prime \prime} \mathrm{N}, 61^{\circ} 44^{\prime} 15^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 10^{\prime} 9^{\prime \prime} \mathrm{N}, 61^{\circ} 36^{\prime} 49^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 12^{\prime} 24^{\prime \prime} \mathrm{N}, 61^{\circ} 38^{\prime} 24^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 16^{\prime} 11^{\prime \prime} \mathrm{N}, 61^{\circ} 32^{\prime} 2^{\prime \prime} \mathrm{W}$;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 17^{\prime} 13^{\prime \prime} \mathrm{N}, 61^{\circ} 26^{\prime} 43^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 20^{\prime} 35^{\prime \prime} \mathrm{N}, 61^{\circ} 23^{\prime} 3^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 25^{\prime} 6^{\prime \prime} \mathrm{N}, 61^{\circ} 18^{\prime} 23^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 28^{\prime} 21^{\prime \prime} \mathrm{N}, 61^{\circ} 15^{\prime} 9^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 29^{\prime} 29^{\prime} \mathrm{N}, 61^{\circ} 14^{\prime} 2^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 32^{\prime} 42^{\prime \prime} \mathrm{N}, 61^{\circ} 11^{\prime} 8^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 35^{\prime} 41^{\prime \prime} \mathrm{N}, 61^{\circ} 8^{\prime} 18^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 39^{\prime} 0^{\prime \prime} \mathrm{N}, 61^{\circ} 6^{\prime} 41^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $55^{\circ} 46^{\prime} 26^{\prime \prime} \mathrm{N}, 61^{\circ} 3^{\prime} 13^{\prime \prime} \mathrm{W}$

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate $55^{\circ} 49^{\prime} 30^{\prime} \mathrm{N}, 60^{\circ} 58^{\prime} 40^{\prime \prime} \mathrm{W}$;

Thence northeasterly in a straight line to the intersection point of the Shoreline of Davis lnlet with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $55^{\circ} 50^{\prime} 52^{\prime \prime} \mathrm{N}$, $60^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{W}$;

Thence in a general northwesterly direction following the Shoreline to the intersection point of th Shoreline of Nothing Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $56^{\circ} 2^{\prime} 37^{\prime} \mathrm{N}, 61^{\circ} 20^{\prime} 50^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the intersection point of the Shoreline of Taisiuyak Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $56^{\circ} 2^{\prime} 40^{\prime \prime} \mathrm{N}$, $61^{\circ} 24^{\prime} 37^{\prime \prime} \mathrm{W}$;

Thence in a general westerly direction following the Shoreline to the intersection point of the Shoreline of Tasiuyak Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $56^{\circ} 2^{\prime} 55^{\prime \prime} \mathrm{N}, 61^{\circ} 27^{\prime} 7^{\prime \prime} \mathrm{W}$

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate $56^{\circ} 2^{\prime} 49^{\prime \prime} \mathrm{N}, 61^{\circ} 30^{\prime} 15^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 3^{\prime} 4^{\prime \prime} \mathrm{N}, 61^{\circ} 42^{\prime} 53^{\prime \prime} \mathrm{W}$

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 2^{\prime} 12^{\prime \prime} \mathrm{N}, 62^{\circ} 16^{\prime} 57^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 0^{\prime} 27^{\prime \prime} \mathrm{N}, 63^{\circ} 1^{\prime} 16^{\prime \prime} \mathrm{W}$

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate $56^{\circ} 2^{\prime} 19^{\prime \prime} \mathrm{N}, 63^{\circ} 12^{\prime} 59^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate $56^{\circ} 6^{\prime} 10^{\prime \prime} \mathrm{N}, 63^{\circ} 20^{\prime} 7^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 7^{\prime} 9^{\prime \prime} \mathrm{N}, 63^{\circ} 21^{\prime} 47^{\prime \prime} \mathrm{W}$

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 7^{\prime} 38^{\prime \prime} \mathrm{N}, 63^{\circ} 34^{\prime} 26^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $56^{\circ} 8^{\prime} 12^{\prime \prime} \mathrm{N}, 63^{\circ} 44^{\prime} 14^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line projected through a point having Grid Coordinate $56^{\circ} 10^{\prime} 16^{\prime \prime} \mathrm{N}$ $63^{\circ} 47^{\prime} 11^{\prime \prime} \mathrm{W}$ to the intersection point with the Jurisdictional Boundary;

Thence in a general northerly direction following said boundary to the intersection with the southern Shoreline of McLelan Strait;

Thence northeasterly in a straight line to the intersection point of the Jurisdictional Boundary with the northern Shoreline of McLelan Strait on Killiniq 1sland;

Thence in a general northerly direction following said Jurisdictional Boundary to the point of commencement

Containing an area of 72,520 square kilometres ( 28,000 square miles) more or less of lands and Waters and approximately 48,690 square kilometres ( 18,800 square miles) of adjacent Tidal Waters as shown on map sheet numbers $1-65,68,69,71,73,75-103,105-108,110-113,116$ and 117 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to Latitude and Longitude of the North American Datum 1983 (NAD83)

Reserving, nevertheless, out of the above described area the Voisey's Bay Area, being more particularly described in appendix C-2

Also, reserving out of the above described area, all land located above the Shoreline of each island or partial island within the area that is bounded as follows:

Beginning at the point on the Shoreline south of Davis Inlet which is closest to the Map Scale Coordinate $55^{\circ} 50^{\prime} 52^{\prime \prime} \mathrm{N}, 60^{\circ} 45^{\prime} 35^{\prime \prime} \mathrm{W}$;

Thence in a general northwesterly direction following the Shoreline to the point on the Shoreline which is closest to the Map Scale Coordinate $56^{\circ} 2^{\prime} 56^{\prime \prime} \mathrm{N}, 61^{\circ} 15^{\prime} 33^{\prime \prime} \mathrm{W}$;

Thence easterly in a straight line to the point on the western Shoreline of Tunungayualok Island which is closest to Grid Coordinate $56^{\circ} 3^{\prime} 15^{\prime \prime} \mathrm{N}, 61^{\circ} 12^{\prime} 36^{\prime \prime} \mathrm{W}$;

Thence northwesterly in a straight line to the intersection point of the northeastern Shoreline of Tunungayualok Island with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate $56^{\circ} 6^{\prime} 16^{\prime \prime} \mathrm{N}, 61^{\circ} 1^{\prime} 44^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 6^{\prime} 20^{\prime \prime} \mathrm{N}, 61^{\circ} 1^{\prime} 46^{\prime \prime} \mathrm{W}$;
Thence northwesterly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 6^{\prime} 22^{\prime \prime} \mathrm{N}$, $61^{\circ} 1^{\prime} 49^{\prime \prime} \mathrm{W}$;

Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 6^{\prime} 28^{\prime \prime} \mathrm{N}, 61^{\circ} 1^{\prime} 52^{\prime \prime} \mathrm{W}$;
Thence northerly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 6^{\prime} 41^{\prime \prime} \mathrm{N}, 61^{\circ} 2^{\prime} 4^{\prime \prime} \mathrm{W}$;
Thence northeasterly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 7^{\prime} 11^{\prime \prime} \mathrm{N}$
$61^{\circ} 1^{\prime} 47^{\prime \prime} \mathrm{W}$;
Thence northeasterly in a straight line to the point offshore having Grid Coordinate $56^{\circ} 17^{\prime} 12^{\prime \prime} \mathrm{N}$, $60^{\circ} 20^{\prime} 59^{\prime \prime} \mathrm{W}$;

Thence southerly in a straight line to the point offshore having Grid Coordinate $55^{\circ} 54^{\prime} 18^{\prime \prime} \mathrm{N}$ $60^{\circ} 20^{\prime} 59^{\prime \prime} \mathrm{W}$;

Thence westerly in a straight line to the point of commencement

# APPENDIX A-3 <br> Written Descriptions 

## Part 2 <br> Labrador Inuit Lands

Parcel LIL-01 Miriam Lake ..... 143
Parcel L1L-02 Saglek Fiord ..... 145
Parcel L1L-03 Saglek Fiord ..... 147
Parcel LIL-04 Hebron Fiord. ..... 149
Parcel LIL-05 Harp Peninsula (Hebron Fiord) ..... 154
Parcel LIL-06 Napaktok Bay to Okak Bay ..... 156
Parcel LIL-07 Cod 1sland ..... 162
Parcel LIL-08 Okak Bay to Voisey's Bay. ..... 163
Parcel LIL-09 Kangeklukuluk Bay to Anaktalak Bay ..... 175
Parcel LIL-10 Kangeklukuluk Bay to Kangeklualuk Bay ..... 176
Parcel LIL-11 Kangeklualuk Bay (south) ..... 177
Parcel LIL-12 Kogaluk River. ..... 178
Parcel LIL-13 Flowers Bay to Big Bay ..... 181
Parcel LIL-14 South of Cape Harrigan to Kanairiktok Bay ..... 186
Parcel LIL-15 Bay of 1slands to Kaipokok Bay ..... 194
Parcel LIL-16 Tukialik Bay to Kaipokok Bay ..... 200
Parcel LlL-17 Lake Michael - Big Brook. ..... 207
Parcel LIL-18 Kettle Bay (Tilt Cove) ..... 209
Parcel LIL-19 Jeanette Bay to Byron Bay. ..... 210
Parcel LIL-20 Double Mer to North of Alliuk Bight ..... 213
Parcel LIL-21 Double Mer - Rigolet - Valley Bay ..... 219
Parcel L1L-22 Mulligan Bay ..... 221
Parcel LIL-23 Mulligan Bay ..... 222
Parcel LIL-24 Sebaskachu Bay ..... 224
Parcel LIL-25 Frenchman Point (Lake Melville) to Snook Cove (Groswater Bay). ..... 225
Parcel L1L-26 Flatwater point to Broomfields Bight ..... 228
Parcel L1L-27 Strange Lake ..... 230

## PARCEL LIL-01

Miriam Lake

Labrador Inuit Lands parcel LIL-01 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the ordinary low water mark of the sea at Iron Strand with the western Bank of an unnamed stream being 40 metres more or less from capped iron bar NP 15;

Thence in a general southwesterly direction following the Bank of said stream to capped iron bar NP 15 having Grid Coordinate N6,601,963.311 E454,989.577;

Thence in a general southwesterly direction following the Bank of said stream to capped iron bar NP 16 having Grid Coordinate N6,601,395.545 E454,713.529;

Thence north 62 degrees 47 minutes and 46 seconds west for a distance of 1549.573 metres to capped iron bar NP 18 being the intersection point of the western Bank of an unnamed stream with the eastern Bank of another unnamed stream having Grid Coordinate N6,602,103.944 E453,335.360;

Thence north 58 degrees 07 minutes and 05 seconds west for a distance of 1143.918 metres to capped iron bar NP 19 having Grid Coordinate N6,602,708.128 E452,364.016;

Thence north 58 degrees 07 minutes 05 seconds west for a distance of 1144.303 metres to capped iron bar NP 20 having Grid Coordinate N6,603,312.517 E451,392.345;

Thence north 52 degrees 49 minutes 00 seconds west for a distance of 1186.645 metres to capped iron bar NP 21 being the point on the southern Bank of Helga River having Grid Coordinate N6,604,029.685 E450,446.938;

Thence north 18 degrees 30 minutes 31 seconds west for a distance of 49.595 metres to capped iron bar NP 22 being the point on the northern Bank of said river having Grid Coordinate N6,604,076.715 E450,431.194;

Thence north 50 degrees 36 minutes 39 seconds west for a distance of 51.194 metres to capped iron bar NP 23 being approximately 50 metres from the Bank of Miriam Lake having Grid Coordinate N6,604,109.202 E450,391.628;

Thence in a general northerly direction following a natural boundary that runs parallel to and 50 metres from the Bank of Miriam Lake to capped iron bar NP 24 having Grid Coordinate N6,605,398.197 E449,592.386;

Thence north 32 degrees 14 minutes 46 seconds west for a distance of 942.375 metres to capped iron bar NP 25 having Grid Coordinate N6,606,195.226 E449,089.575;

Thence north 32 degrees 14 minutes 46 seconds west for a distance of 1000.021 metres to capped iron bar NP 26 having Grid Coordinate N6,607,041.007 E448,556.007;

Thence north 49 degrees 42 minutes 56 seconds east for a distance of 2002.622 metres to capped iron bar NP 27 having Grid Coordinate N6,608,335.869 E450,083.694;
Thence north 87 degrees 59 minutes 30 seconds east for distance of 406.397 metres to capped iron bar NP 28 having Grid Coordinate N6,608,350.111 E450,489.841;
Thence continuing on a bearing of north 87 degrees 59 minutes 30 seconds east a distance of 40 metres more or less to the ordinary low water mark of the sea;
Thence in a general southeasterly direction following the ordinary low water mark of the sea to the point of commencement;

Containing an area of approximately 8.78 square kilometres ( 3.39 square miles) and shown on map sheet Comber 10 as illustrated in appendix A-2

All values based on "Plan and Field Notes of Survey of Portions of Boundaries of Torngat Mountains All values based on "Plan and Field Notes of Survey of 10 ther, 2004 and derived from Global Positioning National Park Reserve dated the 1 System (GPS) Observations being refitude, zone twenty(20) of the Universal Transverse Mercator meridian of

## PARCEL LIL-02

## Saglek Fiord

Labrador Inuit Lands parcel LIL-02 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point being a boundary corner of the Torngat Mountains National Park Reserve of Canada ${ }^{2}$ having Grid Coordinate N6,481,880.536 E479,525.918;

Thence northeasterly following said boundary to the intersection point with the Shoreline of Southwest Arm-Saglek Fiord which is in the vicinity of Map Scale Coordinate N6,481,901 E479,546;

Thence in a general southeasterly direction following the Shoreline of Southwest Arm, Saglek Fiord, Ugiuktok Fiord and Pangertok Inlet to the intersection point of the Shoreline of Pangertok Inlet which is in the vicinity of Map Scale Coordinate N6,470,431 E491,087 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,465,175 E491,087;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,465,175 E491,087;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,465,000 E489,200;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,466,498 E488,853;

Thence northerly in a straight line to the intersection point of the northwestern Bank of an unnamed stream with the northern Bank of a side channel which is in the vicinity of Map Scale Coordinate N6,468,931 E489,449;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,470,085 E488,803;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,472, 174 E489,056;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,476,069 E492,864;

Thence northerly in a straight line to the point being west of Pangertok Inlet and south of Saglek Fior having Grid Coordinate N6,480, 178 E493,308;

[^0]copy of the "Plan and Field Notes of Survey of Portions of Boundaries of Torngat Mountains Natio ark Reserve" dated the $10^{\text {th }}$ day of September, 2004, is recorded in the Crown Lands Registry at St ohn's, Newfoundland and Labrador.

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,480,991 E490,180;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,479,062 E483,901;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,475,804 E482,114;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,465,044 E471,160;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,460,323 E464,897;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,461,037 E463,144;

Thence northerly in a straight line to the intersection point of the southwestern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,463,354 E463,942;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,468,769 E468,353;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,472,532 E474,258;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,474,656 E475,476;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 479, 079 E478,732

Thence northerly in a straight line to the point of commencement;
Containing an area of approximately 79.16 square kilometres ( 30.56 square miles) and shown on map sheet number 24 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL LIL-03

Saglek Bay

Labrador Inuit Lands parcel LIL-03 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Saglek Fiord which is in the vicinity of Map Scale Coordinate N6,478,860 E496,553 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,477,983 E496,553;

Thence in a general southeasterly direction following the Shoreline of Saglek Fiord and Kiyuktok Cove to the point that is either on the Shoreline of Kiyuktok Cove or the western Bank of Kiyuktok Brook which is closest to Grid Coordinate N6,475,810 E500,386;

Thence easterly in a straight line to the point that is either on the eastern Bank of Kiyuktok Brook or on the Shoreline of Kiyuktok Cove which is closest to Grid Coordinate N6,475,832 E500,433

Thence in a general easterly direction following the Shoreline of Kiyuktok Cove, Torr Bay, St. John's Harbour and Saglek Anchorage to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,482,775 E516,474;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Cóordinate N6,482,474 E515,147;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,482,997 E514,719;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,482,111 E513,797;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,480,569 E513,220;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,478,685 E513,016;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,478,655 E511,011;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,482,425 E511,599;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,483,938 E511,341;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,480,022 E510,594;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,481,605 E508,813;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,479,994 E505,688;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,479,864 E504,268;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,474,768 E499,734;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,474,809 E498,956;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,478,621 E497,959;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,477,983 E496,553;

Thence due north to the point of commencement;
Containing an area of approximately 23.70 square kilometres ( 9.15 square miles) and shown on map sheet numbers 22, 24 and 25 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-04 <br> Hebron Fiord

Labrador Inuit Lands parcel LIL-04 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Iterungnek Fiord with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,460,754 E518,255;

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline of Iterungnek Fiord or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,460,421 E516,861;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid CoordinateN6,460,388 E516,851

Thence in a general southerly direction following the Shoreline of Iterungnek Fiord, Jerusalem Harbour Hebron Harbour and Hebron Fiord to the point that is either on the Shoreline of Freytag Inlet or the northern Bank of Ikarut River which is closest to Grid Coordinate N6,446,087 E496,741;
Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,446,005 E496,690;

Thence in a general southwesterly direction following the Shoreline of Freytag Inlet and Hebron Fiord to the point that is either on the Shoreline of Hebron Fiord or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,434,888 E486,828;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,434,696 E486,851;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,426,23 E478,589;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,426,121 E478,584;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,425,666 E478,678;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,425,604 E478,710;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,436,754 E497,653;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,436,722 E497,719

Thence in a general northeasterly direction following the Shoreline of Hebron Fiord and Winnie Bay to the intersection point of the Shoreline with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,443,421 E512,760;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,442,453 E512,564;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,844 E511,399;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,439,796 E508,012;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,441,549 E507,480

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,443,319 E509,226

Thence westerly in a straight line to the point having Grid Coordinate N6, 441,480 E502,656
Thence southwesterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,436,402 E499,910;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,436,087 E496,650

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,435,253 E494,960;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,433,551 E494,793;

Thence southerly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,427,812 E492,730;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,427,376 E485,174;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,424,153 E478,355;

Thence northerly in a straight line to the intersection point of the northern Bank of an unnamed strean ith the whe N6,425,613 E478,215

Thence westerly in a straight line to the intersection point of the western Bank of an unnamed river with the eastern Bank of a side channel which is in the vicinity of Map Scale Coordinate N6,424,884 E472,938;

Thence northerly in a straight line to the intersection point of the northern Bank of an unnamed river with the eastern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,425,279 E472,731;

Thence northeasterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,425,847 E473,198

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the southwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,427,62 E478,045;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,431,079 E485,420;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,430,499 E487,694,

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,430,636 E489,460;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,432,225 E490,052.

Thence northwesterly in a straight line to the point having Grid Coordinate N6,434,787 E485,814;
Thence westerly in a straight line to the point having Grid Coordinate N6,436, 149 E479,467;
Thence northerly in a straight line to the point having Grid Coordinate N6,436,953 E479,505;
Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,436,901 E482,608;

Thence easterly in a straight line to the point having Grid Coordinate N6,435,641 E486,542
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,437,740 E488, 144 ;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,161 E493,304;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,297 E495,653;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,442,737 E496,574

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,443,794 E496,190;
Thence northerly in a straight line to the intersection point of the northern Bank of a tributary of Ikarut River with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,446,449 E495,895;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,446,896, E502,419;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,449,462 E503,818;

Thence northwesterly in a straight line to the intersection point of the western Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,450,170 E502,201;

Thence northwesterly in a straight line to the intersection point of the southwestern Bank of an unnamed stream with the northwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,450,941 E501,709;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,453,545 E505,946;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,454,865 E506,259;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,455,829 E506,713;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,456,854 E507,011;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,457,899 E506,803

Thence easterly in a straight line to the intersection point of the western Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,458,738 E509,263;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,458,897 E511,284;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,458,427 E516,369;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,458,453 E517,100;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,459,028 E516,982;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,459,547 E516,773;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,459,788 E516,363;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,461,373 E516,805;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,461,325 E517,332;

Thence in a general southeasterly direction following the western Bank of said stream to the point of commencement;

Containing an area of approximately 264.10 square kilometres ( 101.94 square miles) and shown on map sheet numbers $25,28,29$ and 32 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel
Licence No. 115556 issued to Inland Fish and Wildlife Division; and
Transfer No. 61025 issued to Culture, Recreation and Youth,
as recorded in the Crown Lands registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-05

 Harp Peninsula (Hebron Fiord)Labrador Inuit Lands parcel LIL-05 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Hebron Fiord with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,444,331 E523,057;
Thence in a general southeasterly direction following the Shoreline of Hebron Fiord, Kangerdluarsuksoak Inlet and Takkatat Inlet to the point that is either on the Shoreline of Takkatat Inlet or the western Bank of an unnamed river which is closest to Grid Coordinate N6,438,272 E529,127;

Thence northeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Thence northeasterly in a straight ine to the point the Shoreline which is closest to Grid Coordinate N6,438,298 E529,171;

Thence in a general northeasterly direction following the Shoreline to the intersection point which is in the vicinity of Map Scale Coordinate N6,440,520 E532,210 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,439,515 E532,210;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,439,515 E532,210;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,237 E530,030;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,439,453 E529,980;
Thence southerly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,438,219 E529,636;

Thence in a general southerly direction following the eastern Bank of said stream to the intersection point with the Shoreline of Takkatat Inlet which is in the vicinity of Map Scale Coordinate N6,438,002 E529,549;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,437,674 E528,096;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,795 E526,658;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,440,553 E525,020;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,442,489 E523,489;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,445,394 E524,666;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,445,676 E524,370;

Thence southwesterly in a straight line to the intersection point of the northwestern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,443,583 E523,394;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,444,015 E522,383;

Thence in a general northeasterly direction following the eastern Bank of said stream to the point of commencement;

Containing an area of approximately 43.21 square kilometres ( 16.68 square miles) and shown on map sheet number 29 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-06

 Napaktok Bay to Okak BayLabrador Inuit Lands parcel LIL-06 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Napaktok Bay which is in the vicinity of Map Scale Coordinate N6,432,001 E540, 106 with a line projected due east from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,432,001 E539,733;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,423,68 E519,266;

Thence southerly in a straight line including in entirety any island that said line proceeds through to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,423,615 E519,256;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,420,698 E519,577,

Thence easterly in a straight line including in entirety any island that said line proceeds through to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,420,728 E520,094;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,422,008 E521,676;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,422,021 E521,709;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,422,670 E523,331;
Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,422,692 E523,373;

Thence in a general easterly direction following the Shoreline of Napaktok Bay Pistolet Bay and Rifle Bay to the intersection point of the Shoreline (Shark Gut Harbour) which is in the vicinity of Map Scale Coordinate N6,421,758 E547,097 with a line projected due west from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,421,758 E547,430;

Thence due east to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,421,758 E547,430;

Thence southeasterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,420,433 E550,186;

Thence easterly in a straight line to the Summit of Finger Hill which is in the vicinity of Map Scale Coordinate N6,419,919 E552,290;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,418,216 E553,277;

Thence due east to the intersection point with the Shoreline of Cod Bag Harbour which is in the vicinity of Map Scale Coordinate N6,418,216 E554,238;

Thence in a general southerly direction following the Shoreline to the intersection point of the Shoreline of Cod Bag Harbour with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,414,191 E554,045;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,412,655 E554,090;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,412,219 northern B

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,411,278 E553,275;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,410,568 E554, 173;

Thence northeasterly in a straight line to the intersection point of the western Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,411,908 E556,426;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,410,594 E556,891

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,410,318 E559,727;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,406,257 E562,576;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,405,601 E562,364;

Thence southerly in a straight line to the southern most point of Grimmington Island being on the Shoreline of Mugford Bay which is in the vicinity of Map Scale Coordinate N6,404,867 E562,563;

Thence in a general southerly direction following the Shoreline of Mugford Bay and Okak Bay (including Uyagaksuyulik Bay, Ogaksiukvik Bay and Siugak Bay) to the point that is either on the Shoreline of

Siugak Bay or the northern Bank of Siugak Brook which is closest to Grid Coordinate N6,384,483 E553,329;
Thence southwesterly in a straight line to the point that is either on the southern Bank of Siugak Brook or on the Shoreline of Siugak Bay which is closest to Grid Coordinate N6,384,438 E553,302;
Thence in a general southwesterly direction following the Shoreline of Okak Bay (including Siugak Bay and Sipukat Bay) to the point that is either on the Shoreline of Sipukat Bay or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,377,333 E542,649;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline of Sipukat Bay which is closest to Grid Coordinate N6,377,302 E542,624;

Thence in a general easterly direction following the Shoreline of Okak Bay (including Sipukat Bay and Karsetuyi Bay) to the point that is either on the Shoreline of Karsetuyi Bay or the eastern Bank of North River which is closest to Grid Coordinate N6,374,924 E526,664,

Thence westerly in a straight line to the point that is either on the western Bank of North River or on the Shoreline of Okak Bay (Saputit Bay) which is closest to Grid Coordinate N6,374,969 E526,481;

Thence in a general northwesterly direction following the western Bank of North River to the point which is closest to Grid Coordinate N6,378, 192 E524,442;

Thence northwesterly in a straight line to the intersection point with the western Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,378,321 E524,361;

Thence in a general northerly direction following the western Bank of said tributary to the point which is closest to Grid Coordinate N6,378,362 E524,359;

Thence easterly in a straight line to the intersection point with the northern Bank of North River which is in the vicinity of Map Scale Coordinate N6,378,362 E524,413;

Thence in a general southeasterly direction following the northern Bank of North River to the intersection point with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,967 E524,677;

Thence southeasterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,480 E525,906;

Thence southeasterly in a straight to line the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,375,871 E528,552;

Thence southeasterly in a straight to line the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,373,385 E530,765;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,371,090 E536,323;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,370,243 E536,872;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,368,951 E537,657;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,370,237 E539,033;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,372,216 E539,897;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,377,050 E541,713;

Thence northeasterly in a straight line to the intersection point of the northern Bank of an unnamed river (flowing from Sipukat Lake to Sipukat Bay) with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,620 E541,974

Thence northeasterly in a straight line to the intersection point of the northwestern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,379,726 E545,338

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,377,666 E550,220;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,378,645 E552,766;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,380,968 E551,731;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,383,620 E551,754;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,388,965 E544,733;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,391,465 E542,077.

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,394,803 E537,583;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,399,613 E533,983;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,403,281 E528,850;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,412,087 E522,664;

Thence northerly in a straight line to the intersection point of the western Bank of an unnamed river with the eastern Bank of a side channel which is in the vicinity of Map Scale Coordinate N6,412,282 E522,660;

Thence in a general northwesterly direction following the western Bank of said river to the intersection point with the eastern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,416,747 E519,940;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,417,781 E518,341;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,419,729 E517,403;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,421,954 E516,275;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,423,336 E516,860;

Thence northwesterly in a straight line to the intersection point of the southwestern Bank of an unnamed river with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,424,816 E515,549;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,425,035 E522,301;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,426,107 E522,444;
Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,426,908 E522,728;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,428,241 E524,800;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,429,259 E527,146;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,429,351 E530,218;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,428,900 E532,521;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 428,454 E534,371;

Thence northeasterly in a straight line to the Summit of the Hill whieh is in the vicinity of Map Scale Coordinate N6,429,097 E534,991;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,429,300 E535,843;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,429,144 E536,099;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,429,606 E536,585;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,431,452 E536,713;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,431,789 E537,188;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,432,001 E539,733;

Thence due east to the point of commencement;
Containing an area of approximately $1,139.87$ square kilometres ( 439.99 square miles) and shown on map sheet numbers $29,33,34,36,37$ and 40 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-07

## Cod Island

Labrador Inuit Lands parcel LIL-07 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Cod Island which is in the vicinity of Map Scale Coordinate N6,399,099 E572,155 with a line projected due west from the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6,399,099 E572,683;
Thence in general northwesterly direction following the Shoreline of Anchorstock Bight and Mugford Tickle to the point which is closest to Grid Coordinate N6,405,847 E565,752;

Thence southeasterly in a straight line to the Summit of a Hill which is the vicinity of Map Scale Coordinate N6,405,297 E566,373;

Thence easterly in a straight line to the point being northwest of Anchorstock Bight having Grid Coordinate N6,405,019 E568,548;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is the vicinity of Map Scale Coordinate N6,406,378 E570,147;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is the vicinity of Map Scale Coordinate N6,406,137 E571,005;

Thence southwesterly in a straight line to the Summit of a Hill which is the vicinity of Map Scale Coordinate N6,403,874 E570,007;

Thence westerly in a straight line to the point being southeast of Anchorstock Bight having Grid Coordinate N6,403,863 E569,444;

Thence southeasterly in a straight line to the Summit of a Hill which is the vicinity of Map Scale Coordinate N6,399,099 E572,683;

Thence due west to the point of commencement
Containing an area of approximately 15.39 square kilometres ( 5.94 square miles) and shown on map shee numbers 34 and 37 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-08

Okak Bay to Voisey's Bay

Labrador Inuit Lands parcel LIL-08 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Ublik Bay which is in the vicinity of Map Scale Coordinate N6,357,521 E569,445 with a line projected due south from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,358,842 E569,445;

Thence in a general southerly direction following the Shoreline of Ublik Bay and Tasiuyak Bay to the point that is either on the Shoreline of Tasiuyak Bay or the western Bank of an unnamed river which is closest to Grid Coordinate N6,341,224 E561,138;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,341,212 E561,214;

Thence in a general southeasterly direction following the Shoreline of Tasiuyak Bay and Avakutak Bay to the point that is either on the Shoreline or the northern Bank of Avakutak Brook which is closest to Grid Coordinate N6,336,232 E568,190;

Thence southeasterly in a straight line to the point that is either on the southern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,336,198 E568,213;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Avakutak River which is closest to Grid Coordinate N6,335,623 E568,677;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,335,640 E568,884;

Thence in a general easterly direction following the Shoreline of Avakutak Bay, Korokuluk Bay and Snyder Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,327,587 E597,987;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,327,559 E597,957;

Thence in a general southwesterly direction following the Shoreline of Frances Bay, Village Bay and Webb Bay to the point that is either on the Shoreline or the eastern Bank of Webb Brook which is closest to Grid Coordinate N6,296,589 E565,044;

Thence westerly in a straight line to the point that is either on the western Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,296,595 E564,969;

Thence in a general westerly direction following the Shoreline of Webb Bay, Sachem Bay, Conch Bay and Tikkoatokak Bay to the point that is either on the Shoreline of Tikkoatokak Bay or the eastern Bank of Kotannak Brook which is closest to Grid Coordinate N6,290,969 E530,424;

Thence westerly in a straight line to the point that is either on the western Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,290,933 E530,254;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Kamanatsuk Brook which is closest to Grid Coordinate N6,289,655 E527,904;
Thence easterly in a straight line to the point that is either on the eastern Bank of said brook or on the Shoreline of Tikkoatokak Bay which is closest to Grid Coordinate N6,289,655 E527,970;
Thence in a general southeasterly direction following the Shoreline of Tikkoatokak Bay and Nain Bay to the point that is either on the Shoreline or the northern Bank of the Fraser River which is closest to Grid Coordinate N6,275,523 E545,853;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,275,288 E545,742;

Thence in a general easterly direction following the Shoreline of Nain Bay and Akpiksai Bay to the point on the Shoreline which is closest to Grid Coordinate N6,269,030 E579,313;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,675 E578,315;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,267,026 E575,731;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,266,225 E574,798;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,265,928 E575,050;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,265,240 E576,127;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,264,289 E578,333;

Thence northeasterly in a straight line to the most northerly corner of Public Works and Government Services Canada Transfer No. $115190^{3}$ which is in the vicinity of Map Scale Coordinate N6,265,363 E581,075;
Thence northeasterly in a straight line to the intersection point of the Shoreline with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,266,281 E583,237;
${ }_{3}$ A copy of Public Works and Government Services Canada Transfer No. 115190 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of the Anaktalik River which is closest to Grid Coordinate N6,259,740 E553,936;

Thence southerly in a straight line to the point that is either on the southern Bank of the Anaktalik Rive or on the Shoreline which is closest to Grid Coordinate N6,259,593 E553,920;

Thence in a general southerly direction following the Shoreline to the point on the Shoreline of Anaktalak Bay (Edwards Cove) which is closest to Grid Coordinate N6,253,879 E556,343;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,253,621 E556,077;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,252,330 E555,169;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,249,950 E553,599;

Thence southwesterly in a straight line to the point being south of Reid Brook having Grid Coordinate N6,247,899 E551,778;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,243,784 E551,411;

Thence southerly in a straight line to the point being 100 metres from the northeastern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,243,202 E551,135;

Thence in a general southerly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,241,208 E551,926;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,241,165 E551,992;

Thence southerly in a straight line to the point being east of Ikadlivik Brook having Grid Coordinate N6,239,883 E551,980;

Thence easterly in a straight line to the point being 100 metres from the northern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,239,892 E554,366;

Thence in a general easterly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,239,894 E554,881;

Thence easterly in a straight line to the point on the western Bank of Reid Brook which is closest to Grid Coordinate N6,239,900 E556,681;

Thence in a general southwesterly direction following the said Bank and Shoreline of Voisey's Bay to the point that is either on the Shoreline or the northern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,238,987 E555,408;

Thence southerly in a straight line to the point that is either on the southern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,238,891 E555,425;

Thence in a general southeasterly direction following the Shoreline of Voisey's Bay to the intersection int which is in the vicinity of Map Scale Coordinate N6,233,747 E561,484 with a line projected due ast from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,233,747 E558,542;

Thence due west to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,233,747 E558,542;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,234,279 E555,487;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,236,549 E550,545;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,239,958 E547,651;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,240,418 E542,662;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,241,329 E539,273;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,246,992 E520,064;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,250,940 E509,402;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,250,427 E501,768;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,255,301 E502,649;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,128 E504,012;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,102 E507,312

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,282 E510,848,

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,256,450 E514,490;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,255,760 E516,497;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,257,165 E518,163;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,260,388 E518,348;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,120 E519,767;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,341 E520,961;

Thence easterly in a straight line to the point having Grid Coordinate N6,263,657 E524,931;
Thence easterly in a straight line to the point having Grid Coordinate N6,263,124 E527,375;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,222 E528,105;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,665 E531,854;

Thence easterly in a straight line to the point having Grid Coordinate N6,262,495 E533,958;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,261,688 E535,761;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,913 E538,518;

Thence northeasterly in a straight line to the intersection point of the western Bank of a tributary of Anaktalik Brook with the northeastern Bank of a unnamed stream which is in the vicinity of Map Scal Coordinate N6,264,756 E539,706

Thence easterly in a straight line to the point having Grid Coordinate N6,264,669 E540,225
Thence southeasterly in a straight line to the point having Grid Coordinate N6,263,957 E541,019
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,264,157 E541,952

Thence easterly in a straight line to the point having Grid Coordinate N6,264,126 E542,622
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,262,983 E544,426;

Thence easterly in a straight line to the point having Grid Coordinate N6,263,324 E547,890,

Thence southeasterly in a straight line to the point having Grid Coordinate N6,262,203 E550, 137 Thence northeasterly in a straight line to the point having Grid Coordinate N6,263,066 E551,256; Thence easterly in a straight line to the point having Grid Coordinate N6,263,015 E552,091; Thence southeasterly in a straight line to the point having Grid Coordinate N6,260,398 E553,796; Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,949 E557,005;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,645 E557,862;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,265,188 E558,540;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,548 E551,077;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,270,237 E545,059;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,837 E542,986;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,555 E540,284;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,706 E533,524;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,275 E530,187;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,269,519 E524,354;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,270,233 E519,233;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,271,284 E517,611;
Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,270,906 E513,481;
Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,272,839 E514,326;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,273,101 E515,731;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,275,604 E518,586;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,275,470 E519,934;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,275,093 E525,752;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,274,662 E527,330;

Thence northeasterly in a straight line to the intersection point of the Bank of Tasisuak Lake with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,275,983 E529,445;

Thence in a general easterly direction following the southern Bank of said lake to the intersection point which is in the vicinity of Map Scale Coordinate N6,276,132 E530,214 with a line projected due south from the intersection point of the northern Bank of said lake and the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,276,340 E530,214;
Thence due north to the intersection point of the northern Bank of said lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,276,340 E530,214;

Thence in a general northerly direction following the eastern Bank of said unnamed stream to the intersection point with the Bank of a unnamed pond which is in the vicinity of Map Scale Coordinate N6,277,766 E529,752;

Thence proceeding counter-clockwise following the Bank of said unnamed pond to the intersection point with the western Bank of a unnamed stream which is in the vicinity of Map Scale Coordinate N6,277,670 E530,006;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,630 E531,296;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,981 E533,653;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,052 E538,241;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,279,249 E538,735;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,280,520 E538,619;

Thence northerly in a straight line to the intersection point of the western Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,284,298 E538,902;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,284,661 E537,818;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,287,788 E531,319;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,288,079 E528,404;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,289,872 E524,924;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the Therthern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,291,345 E523,010;
Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,292,797 E524,591;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,294,165 E522,802;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,296, 122 E525,530;

Thence northerly in a straight line to the intersection point of the northern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,300,161 E525,844;

Thence in a general northerly direction following the eastern Bank of said stream to the intersection point with the Bank of a unnamed pond which is in the vicinity of Map Scale Coordinate N6,301,504 E525,589;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,303,316 E523,590;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,304,294 E520,204;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,010 E518,160;

Thence northeasterly in a straight line to the intersection point of the eastern Bank of Kingurutik River with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,310,809 E519,472;

Thence in a general northeasterly direction following the southeastern Bank of said stream to the intersection point with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,311,863 E521,787;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,311,160 E521,151;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,444 E520,666;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,307,382 E522,287;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,298,592 E536,409;

Thence easterly in a straight line to the intersection point of the western Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,299,531 E538,636;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,300,537 E543,905;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,301,359 E546,426;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,301,766 E548,651;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,302,428 E549,125;

Thence in a general southeasterly direction following the northeastern Bank of said stream to the intersection point with the Bank of Kingurutik Lake which is in the vicinity of Map Scale Coordinate N6,298,661 E553,991;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,299,092 E555,964*

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,300,082 E559,484;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,301,451 E558,111;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,301,768 E559,671;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,300,980 E560,496;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,302,563 E561,291;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,302,971 E560,825;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,303,297 E561,100;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,302,756 E561,781;

Thence northerly in a straight line to the intersection point of the northwestern Bank of a tributary of Webb Brook with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,308,511 E563,768;
Thence in a general northeasterly direction following the northwestern Bank of said tributary to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,310,492 E566,870;

Thence northeasterly in a straight line to the intersection point of the southern Bank of said tributary of Webb Brook with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,310,905 E567,808;

Thence in a general easterly direction following said Bank to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,310,023 E571,470;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,571 E571,741;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,084 E573,893;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,313, 032 E575,834;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,317,300 E577,236;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,323,886 E575,861;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,332,350 E570,677;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,334,678 E567,585;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,338,763 E566,866;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,340,910 E565,174;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,341,055 E563,451;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,340,068 E560,769;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,342,150 E559,600;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,344,553 E557,952;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,347,162 E556,322;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,347,994 E559,041;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,346,871 E562,085;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,348,070 E564,367;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,349,790 E566,664;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,350,900 E567,175;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,352,560 E566,953;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,353,520 E565,428;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,354,985 E567,078;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,356,062 E566,111;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,356,765 E564,334;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,359,687 E562,372;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,359,743 E564,755;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,359, 182 E565,277;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,358,842 E569,445;

Thence due south to the point of commencement;
Containing an area of approximately $3,281.73$ square kilometres ( $1,266.75$ square miles) and shown on map sheet numbers $40,41,44,45,49,50,54,55,59,60,63$ and 64 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel
Lican No. 106474 issued to Newtel Communications;
Transfer No. 73957 issued to Department of National Defence (Lab 3);
Transfer No. 73957 issued to Department of National Defence (Lab 3),
Transfer No. 73957 issued to Department of National Defence (Lab 3, Beachhead) Transfer No. 73957 issued to Department of Nab 81 issued to James W. Webb;
Grant Vol. 246 Fol. 81 issued to James W. Webb;
Transfer No. 115190 issued to Department of Fisheries and Oceans,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-09

## Kangeklukuluk Bay to Anaktalak Bay

Labrador Inuit Lands parcel LIL-09 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kangeklukuluk Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,249,680 E570,872;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,172 E570,605;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,482 E566,999;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,252,633 E565,092;

Thence northwesterly in a straight line to the point on the Shoreline of Anaktalak Bay which is closest to Grid Coordinate N6,253,160 E564,057;

Thence in a general southeasterly direction following the Shoreline of Anaktalak Bay and Kangeklukuluk Bay to the point of commencement;

Containing an area of approximately 20.73 square kilometres ( 8.00 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL LIL-10 Kangeklukuluk Bay to Kangeklualuk Bay

Labrador Inuit Lands parcel LIL-10 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Kangeklualuk Bay which is closest to Grid Coordinate N6,245,104 E568,136

Thence northeasterly in a straight line to the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6,246,253 E569,703;

Thence northeasterly in a straight line to the point on the Shoreline of Kangeklukuluk Bay which is closest to Grid Coordinate N6,248,020 E571,867;

Thence in a general southwesterly direction following the Shoreline of Kangeklukuluk Bay and Kangeklualuk Bay to the point of commencement;

Containing an area of approximately 11.71 square kilometres ( 4.52 square miles) and shown on map sheet number 60 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to th meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-11 Kangeklualuk Bay (south)

Labrador Inuit Lands parcel LIL-11 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Voisey's Bay with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,239,790 E567,566;
Thence northerly in a straight line to the intersection point of the Shoreline of Kangeklualuk Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,244,484 E567,290

Thence in a general southerly direction following the Shoreline of Kangeklualuk Bay and Voisey's Bay to the point of commencement;

Containing an area of approximately 114.94 square kilometres ( 44.37 square miles) and shown on map sheet numbers 60 and 64 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-12 <br> Kogaluk River

Labrador Inuit Lands parcel LIL-12 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of the Uibyak Peninsula which is in the vicinity of Map Scale Coordinate N6,228,612, E602,870 with a line projected due east from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,228,612 E600,144;

Thence due west to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,228,612 E600,144;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,618 E600,375;
Thence westerly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,229,248 E594,556;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,870 E593,435;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,899 E591,124;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,784, E588,296;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,228,856 E585,815;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,258 E586,839;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,633 E586,325;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,097 E583,580;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,623 E582,264;

Thence westerly in a straight line to the point having Grid Coordinate N6,230,548 E580, 120;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,196 E579,932;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,224,777 E578,299;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,223,678 E575,754;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,222,398 E570,635;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,224,101 E569,347;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,351 E570,038;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,229,838 E572,490;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,229,429, E565,035;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Cóordinate N6,230,691 E564,438;

Thence due north to the point on the Shoreline of Voisey's Bay which is in the vicinity of Map Scale Coordinate N6,230,932 E564,438;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Toma Brook which is closest to Grid Coordinate N6,230,498 E564,774;

Thence southerly in a straight line to the point that is either on the eastern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,230,448 E564,788;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Konrad Brook or on the Shoreline which is closest to Grid Coordinate N6,230,085 E567,193;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,229,910 E567,292;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of the Kogaluk River which is closest to Grid Coordinate N6,229,290 E578,964;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,229,397 E579,436;

Thence in a general easterly direction following the Shoreline of Voisey's Bay to the point of commencement;
Containing an area of approximately 99.41 square kilometres ( 38.37 square miles) and shown on map sheet number 64 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel
Grant Vol. 108 Fol. 401 issued to Hudson Bay Company,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

PARCEL LIL-13 Flowers Bay to Big Bay

Labrador Inuit Lands parcel LIL-13 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Flowers Bay with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,187,213 E641,414;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Flowers River which is closest to Grid Coordinate N6,179,400 E629,258;

Thence southeasterly in a straight line to the point that is either on the Bank or Shoreline of an unnamed island which is closest to Grid Coordinate N6,179,320 E629,387;

Thence in a general southerly direction following the eastern Bank or Shoreline of said island to the poin that is either on the Bank or Shoreline of said island which is closest to Grid Coordinate N6,178,400 E629,197;

Thence southerly in a straight line to the point that is either on the Bank or Shoreline of another unnamed island which is closest to Grid Coordinate N6,178,350 E629,165;

Thence in a general southwesterly direction following the eastern Bank or Shoreline of said island to the point that is either on the Bank or Shoreline of said island which is closest to Grid Coordinate N6,177,949 E628,543;

Thence southwesterly in a straight line to the point that is either on the southern Bank of Flowers River or on the Shoreline of Flowers Bay which is closest to Grid Coordinate N6,177,794 E628,156;

Thence in a general easterly direction following the Shoreline of Flowers Bay and Big Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6, 169,506 E646,375;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,169,342 E646,362;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Hunt River which is closest to Grid Coordinate N6,157,338 E646,215;
Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,157,308 E646,228;

Thence in a general northerly direction following the Shoreline of Big Bay to the intersection point which is in the vicinity of Map Scale Coordinate N6,163,155 E648,448 with the projection of the line from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 159,466 E648,013 through the Summit of another Hill which is in the vicinity of Map Scale Coordinate N6,161,925 E648,302;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 161,925 E648,302;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,159,466 E648,013;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,156,247 E646,246;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,154,290 E644,214;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,151,602 E640,558;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,150,107 E637,966;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 149,630 E635,263;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,635 E634,922;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,145,255 E634,719;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,145,083 E632,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,179 E633,186;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,148,931 E632,406;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,903 E628,327;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,146,383 E627,199;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,144,738 E625,028;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,142,208 E621,184;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,137,726 E618,354;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,136,728 E617,664;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,136,989 E616,239;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,138,286 E616,354;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,139,314 E613,066;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,143,754 E612,129;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,144,146 E614,259;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,142,578 E615,333;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,144,594 E618,312;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,145,651 E618,035;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,146,316 E620,238;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 150,525 E626,157;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,151,710 E630,590;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,155,648 E635,510;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,158,685 E639,420;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,163,647 E639,983;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,165,543 E638,265;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,164,483 E628,678;

Thence due west to the intersection point of the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,164,483 E626,336;

Thence in a general northerly direction following the eastern Bank of said unnamed stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinat intersection point with
N6,166,244 E627,370;

Thence proceeding clockwise following the Bank of said pond to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 166,774 E631,768;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,167,534 E633,414;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,168,343 E635,972;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,170,692 E638,333;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,174,264 E640,700;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 175,487 E638,911;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,177,547 E636,932;

Thence westerly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,177,545 E634,927;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 176,584 E631,555;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 176,094 E628,884;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,176,359 E626,609;

Thence northerly in a straight line to the point having Grid Coordinate N6, 179,771 E627,494
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 180,963 E629,825,

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,181,129 E631,218;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,181,482 E632,336;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,181,985 E633,218;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Thence northeasterly in a straight
Coordinate N6,183,128 E633,919;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,183,012 E636,654;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,182,539 E637,668;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,184,085 E639,833;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,184,791 E639,273;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,187,299 E640,007;

Thence in a general easterly direction following the southern Bank of said unnamed stream to the point of commencement;

Containing an area of approximately 500.50 square kilometres ( 193.19 square miles) and shown on map sheet numbers $68,72,75$ and 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to th meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-14

South of Cape Harrigan to Kanairiktok Bay

Labrador Inuit Lands parcel LIL-14 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of Shoreline with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,177,460, E664,314;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6, 162,088 E655,406;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,162,054 E655,549;
Thence in a general southeasterly direction following the Shoreline to the intersection point of the Shoreline of Neksarsoak Cove with the northwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 151,432 E675,175;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,151,187 E673,837;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Seale Coordinate N6,149,550 E672,924;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,524 E674,023;

Thence northeasterly in a straight line to the point on the Shoreline of Tooktoosner Bay which is closest to Grid Coordinate N6,147,880 E674,554;

Thence in a general southwesterly direction following the Shoreline of Tooktoosner Bay, Uvidluk Cove and Adlatok Bay to the point that is either on the Shoreline of Adlatok Bay or the northern Bank of Adlatok River which is closest to Grid Coordinate N6,114,795 E651,396;

Thence southerly in a straight line to the point that is either on the southern Bank of Adlatok River or on Thence southerly in a straight ine to is closest to Grid Coordinate N6,114,725 E651,379;

Thence in a general southerly direction following the Shoreline of Adlatok Bay and Ugjoktok Bay to the Thence in a general southerly direction following the Shoreline of Adran of Adlatok River which is closest to Grid Coordinate N6,101,547 E647,279;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on Thence southwesterly in a straight line Core the porine which is closest to Grid Coordinate N6,101,425 E647,183;

Thence in a general southerly direction following the Shoreline of Ugjoktok Bay and Udjuktok Bay to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid
Coordinate $\mathrm{N} 6,095,505$ E647,470;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,095,506 E647,589;

Thence in a general northeasterly direction following the Shoreline of Udjuktok Bay (Ugjoktok Bay) and Little Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,125,731 E679,483;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,125,667 E679,490;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,124,053 E679,187;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,124,039 E679,218;

Thence in a general easterly direction following the Shoreline of Udjuktok (Ugjoktok) Bay and Little Bay to the point that is either on the Shoreline or the northwestern Bank of an unnamed river which is closest to Grid Coordinate N6,109,401 E671,218;

Thence southeasterly in a straight line to the point that is either on the southeastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,109,367 E671,246;

Thence in a general southerly direction following the Shoreline of Little Bay and Kanairiktok Bay to the point that is either on the Shoreline of Kanairiktok Bay or the western Bank of Kanairiktok River which closest to Grid Coordinate N6,099,276 E672,238;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,099,102 E672,761;

Thence in a general northerly direction following the Shoreline of Kanairiktok Bay to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,108,100 E679,870

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,795 E678,960;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,102,011 E675,431;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,665 E673,644;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,417 E672,615;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,095,184 E671,288;

Thence southwesterly in a straight line to the intersection point of the northern Bank of an unnamed sream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,093,241 E668,541;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,682 E667,256;

Thence southwesterly in a straight line to the intersection point of the northern Bank of an unnamed Thence southwesterly in a straight line the southeastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,090,681 E665,680;

Thence northwesterly in a straight line to the intersection point of the northwestern Bank of Kanairiktok River with the southwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,091,629 E665,091;

Thence in a general southwesterly direction following the Bank of said stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,085,670 E655,751;

Thence southerly in a straight line to the intersection point of the southern Bank of Kanairiktok Rive with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,349 E655,780;

Thence in a general southwesterly direction following the southern Bank of Kanairiktok River to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,602 E648,534;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,068,780 E642,986;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,621 E639,436;
Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,065,684 E635,925;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,065,617 E633,362;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,533 E632,584;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,073,638 E634,472;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,010 E636,559;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,077,100 E638,342;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,580 E639,639;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,082,506 E640,255;

Thence northwesterly in a straight line to the intersection point of the western Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,543 E638,900.

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,217 E637,199;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,080,732 E634,983;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,078,246 E633,204;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,073,934 E629,797;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,740 E628,936;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,073,758 E624,654;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,197 E623,100;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,288 E621,641;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,075,032 E618,548;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,077,609 E618,653;
Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,458 E619,656;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,080,84 E622,499;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081, 108 E624,906;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,082,432 E627,807;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,083,669 E630,295;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,084,717 E632,423;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,085,304 E634,924;

Thence easterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,085,951 E638,009;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,089,633 E642,572
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,026 E644,116;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,094,227 E644,674;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,129 E641,269;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,098,425 E639,136;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,687 E638,127;

Thence westerly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,099,987 E636,872;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 102,064 E636,173;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,103,572 E638,387;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,103,977 E637,160;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,408 E636,611

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,105,750 E636,895;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 105,983 E637,702;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6, 104,089 E639, 167 .

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,104,084 E640,153;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6, 105,446 E642,208.

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 108, 187 E644,069;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,109,020 E644,460;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,110,252 E644,311;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,110,644 E644,882;

Thence easterly in a straight line to the point having Grid Coordinate N6,110,359 E646,227.

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with th northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,111,343 E646,920;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,112,939 E649,664;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,113,603 E650,386;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,115,210 E650,222;

Thence northeasterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,116,397 E651,153;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,117,120 E651,724;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,118,747 E652,584;
Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,120,399 E652,547;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,121,774 E654,252;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,124,140 E654,660;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,127,816 E656,549;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,129,440 E656,105;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,131,057 E655,704;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,134,471 E656,163;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,146,907 E656,282;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,149,129 E655,713;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,152,515 E655,218;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,156,973 E654,676;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,162,685 E653,247;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,165,647 E653,681;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,171,435 E654,523;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,174,456 E655,369;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,178,324 E659,638;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,178,418 E661,217;

Thence in a general northeasterly direction following the northern Bank of said pond to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate point with the eastern
N6,178,587 E661,750;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,177,974 E662,944;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,177,853 E663,963

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately $1,892.73$ square kilometres ( 730.59 square miles) and shown on map sheet numbers $72,76,81,86,87$ and 93 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL LIL-15

Bay of Islands to Kaipokok Bay

Labrador Inuit Lands parcel LIL-15 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Bay Of Islands which is closest to Grid Coordinate N6,115,200 E310,842;

Thence in a general easterly direction following the Shoreline of Bay Of Islands and Drunken Harbour to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,113,736 E339,325;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,113,667 E339,309;

Thence in a general southwesterly direction following the Shoreline of Kaipokok Bay (including Igguik Bight, Shoal Cove and English River Bight) to the point that is either on the Shoreline of Kaipokok Bay (English River Bight) or the eastern Bank of English River which is closest to Grid Coordinate N6,094,765 E324,189;

Thence southwesterly in a straight line to the point that is either on the western Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,094,733 E324,152;
Thence in a general southwesterly direction following the Shoreline of Kaipokok Bay to the intersection point with the southwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,089,702 E322,791;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,778 E320,917;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,088,214 E318,029;

Thence southerly in a straight line to the point on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,085,723 E318,516;

Thence in a general southwesterly direction following the Shoreline of Kaipokok Bay to the point that is either on the Shoreline of Kaipokok Bay (Salmon Bight) or the western Bank of an unnamed river which is closest to Grid Coordinate N6,080,997 E315,972;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline of Kaipokok Bay (Salmon Bight) which is closest to Grid Coordinate N6,080,985 E316,002;

Thence in a general southwesterly direction following the Shoreline of Kaipokok Bay and the northern Bank of East Micmac Lake to the point which is closest to Grid Coordinate N6, 071,264 E305,200;

Thence southwesterly in a straight line to the point on the southern Bank of East Micmac Lake which is closest to Grid Coordinate N6,071,099 E305,066;

Thence in a general easterly direction following the southern Bank of East Micmac Lake to the intersection point which is in the vicinity of Map Scale Coordinate N6,070,433 E307,439 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,736 E307,439

Thence due south to the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6,069,736 E307,439;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,068,210 E306,890;

Thence southwesterly in a straight line to the intersection point of the southeastern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,468 E306,323;

Thence westerly in a straight line to the intersection point of Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,182 E302,423;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,067,740 E301,636;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the wéstern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,395 E297,097;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,067,442 E296,655;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,647 E294,094;

Thence southwesterly in a straight line to the intersection point of the Bank of South Brook Pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,062,798 E292,874;

Thence proceeding counter-clockwise following the Bank of South Brook Pond to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,061,551 E291,239;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,630 E286,537;

Thence southerly in a straight line to the intersection point of the eastern Bank of an unnamed pond with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,055,921 E286,502;

Thence in a general westerly direction following the southern Bank of said unnamed pond to the intersection point of the Bank of said pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,055,789 E282,599,

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,052,306 E277,318;

Thence westerly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,053,113 E274,082;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,049,798 E273,347;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,309 E271,755;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,050,326 E268,826;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,053,361 E265,113;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,050,908 E260,635;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,046,635 E256,976;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,045,134 E253,195;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,044,486 E247,782;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,044,962 E244,205;

Thence northerly in a straight line to the intersection point of the Bank of Warrens Lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,265 E243,584;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,501 E243,619

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 052,453 E249,587;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,235 E250,473;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,599 E252,297;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,536 E255,372;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,310, E262,371;

Thence easterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,060,141 E266,366;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,181 E268,184;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,494 E269,785;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,065,678 E274,650;

Thence easterly in a straight line to the intersection point of the western Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,064,767 E277,125

Thence easterly in a straight line to the point having Grid Coordinate N6,064,590 E281,564
Thence northeasterly in a straight line to the intersection point of the western Bank of an unnamed stream with the north Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,871 E286,178;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,069,373 E289,697;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,854 E292,898;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,070,532 E294,077;

Thence northeasterly in a straight line to the point having Grid Coordinate N6,072,173 E296,704
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,075,325 E299,794;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,322 E304,222;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,815 E304,720

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,082,561 E307,778;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,084,974 E308,966;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,860 E309,708;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northwestern Bank of an unnamed stream which is in the vieinity of Map Scale Coordinate N6,087,718 E312,672;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,089,200 E313,169;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,093,562 E313,701;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,094,356 E313,920;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,711 E313,552

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,414 E315,029;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,621 E316,543;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,103,580 E317,625;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,107,365 E318,916;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,107,878 E318,370;

Thence westerly in a straight line to the intersection point of the southwestern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,107,895 E310,969;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,109,325 E308,446;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 110,537 E307,742;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,112,503 E308,263;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 114,468 E307,995;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,116,697 E308,516;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately $1,314.74$ square kilometres ( 507.49 square miles) and shown on map sheet numbers $81,82,87,88,93,94$ and 99 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL LIL-16

## Tukialik Bay to Kaipokok Bay

Labrador Inuit Lands parcel LIL-16 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Tukialik Bay which is closest to Grid Coordinate N6,066,906 E408,577;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,301 E407,964;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,738 E408,836;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,058,386 E408,827;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,316 E403,752;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,652 E402,252;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,065,541 E386,738;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,066,926 E381,497;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069, 150 E371,391;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,070,719 E363,664;
Thence southwesterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,076 E361,260;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,411 E352,424;

Thence westerly in a straight line to the intersection point of the western Bank of Big River with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,061,297 E351,510;

Thence northerly in a straight line to the point on the Bank of Otter Lake Brook which is closest to Grid Coordinate N6,062,670, E351,095;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,066,463 E351,605;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,071,816 E356,659;

Thence northeasterly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,249 E359,815;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,083, 183 E354,703;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,658 E350,294;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,086,084 E343,475;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,082,931 E343,669;

Thence in a general westerly direction following the southern Bank of said pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,471 E340,026;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081,711 E333,620;

Thence southerly in a straight line to the intersection point of the Bank of Makkovik Lake with the southern Bank of Makkovik River which is in the vicinity of Map Scale Coordinate N6,078,992 E332,414;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,502 E326,489;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,074,533 E324,448;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the southeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,069,878 E329,703;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,068,988 E329,641;

Thence southerly in a straight line to the intersection point of the Bank of Jacques Lake with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,617 E329,269;

Thence proceeding counter-clockwise following the Bank of Jacques Lake to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,927 E332,193;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,062,054 E332,203;

Thence southerly in a straight line to the intersection point of the Bank of White Bear Lake with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,057,362 E328,876;

Thence proceeding counter-clockwise following the Bank of White Bear Lake to the intersection poin with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,054,493 E324,800

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,054,535 E321,881;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 054,060 E319,476;
Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,052,244 E312,552;
Thence proceeding counter-clockwise following the Bank(s) of said pond and Michinappi Lake to the intersection point which is in the vicinity of Map Scale Coordinate $\mathrm{N} 6,044,898$ E310,111 with a line projected from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,679 E310,354 through the Summit of another Hill which is in the vicinity of Map Scale Coordinate N6,043,258 E310,175;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,043,258 E310,175;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,679 E310,354;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,405 E303,779;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,037,143 E293,417;
Thence in a general northerly direction following the western Bank of said pond to the intersection point with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,038,900 E293,001;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,042,490 E292,424;

Thence northerly in a straight line to the intersection point of the Bank of Ghost Lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,043,455 E292,168;

Thence proceeding counter-clockwise following the Bank of Ghost Lake to the intersection point with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,048,075 E297,282;

Thence northerly in a straight line to the intersection point of the Bank of Lewis Pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,051,517 E297,661;

Thence proceeding counter-clockwise following the Bank of Lewis Pond to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,053,901 E296,120;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 055,849 E296,418;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,057,374 E298,942;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,884 E301,555;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,697 E303,520;

Thence northeasterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,060,374 E308,217,

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,063,814 E309,209;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,065,279 E312,933;

Thence in a general northerly direction following the western Bank of said pond to the intersection point with the western Bank of a stream which is in the vicinity of Map Scale Coordinate N6,065,900 E312,714;

Thence in a general northerly direction following the western Bank of said stream to the intersection point with the southwestern Bank of an unnamed river which is in the vicinity of Map Scale Coordinate N6,066,357 E312,827;

Thence in a general northerly direction following the western Bank of said river to the point that is either on the Bank of said river or on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,070,168 E311,269;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,070,122 E311,303;

Thence in a general northeasterly direction following the Shoreline of Kaipokok Bay to the point that is either on the Shoreline of Kaipokok Bay or the western Bank of an unnamed river which is closest to Grid Coordinate N6,074,159 E318,943;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,074,131 E318,968;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,074,698 E320,189;

Thence northerly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,074,744 E320,209;

Thence in a general northeasterly direction following the Shoreline of Kaipokok Bay and Ailik Bay to the point that is either on the Shoreline of Ailik Bay or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,117,236 E357,941;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,117,159 E357,909;

Thence in a general southeasterly direction following the Shoreline of Ailik Bay and Makkovik Bay to the point that is either on the Shoreline of Makkovik Bay (Middle Harbour) or the western Bank of Makkovik River which is closest to Grid Coordinate N6,093,868 E346,104;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,093,891 E346,222;

Thence in a general northeasterly direction following the Shoreline of Makkovik Bay to the point which is closest to Grid Coordinate N6,107,373 E359,214;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 105,889 E358,324;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 104,362 E357,940;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,858 E357,731;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,013 E356,613;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,839 E357,355;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,544 E358,608;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,462 E359,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,592 E359,802;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,103,047 E360,528;

Thence northeasterly in a straight line to the point on the western Bank of Makkovik Brook which is closest to Grid Coordinate N6,104,245 E362,267

Thence in a general northerly direction following the western Bank of Makkovik Brook to the intersection with Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol. $125^{4}$ boundary which is in the vicinity of Map Scale Coordinate N6,104,705 E362,440;

Thence in a general northerly direction following said boundary to the point on the Shoreline of Makkovik Harbour which is in the vicinity of Map Scale Coordinate N6,106,563 E362,242;

Thence in a general southeasterly direction following the Shoreline of Makkovik Bay, Ford's Bight, Wild Bight, Big Bight, Meshers Harbour and Adlavik Bay to the point that is either on the Shoreline or the western Bank of Adlavik Brook which is closest to Grid Coordinate N6,082,765 E373,348;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of Adlavik Brook or on the Shoreline of Adlavik Bay which is closest to Grid Coordinate N6,082,608 E373,442

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Big River which is closest to Grid Coordinate N6,078,380 E375,035;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,077,995 E375,171;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the northwestern Bank of an unnamed river which is closest to Grid Coordinate N6,077,674 E376,344;

Thence southeasterly in a straight line to the point that is either on the southeastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,077,635 E376,371;
Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline of White Bear Bight or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,075,581 E380,261;

4 A copy of Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol. 125 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

Thence southeasterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,075,456 E380,370;

Thence in a general easterly direction following the Shoreline of White Bear Bight and Stag Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,073,730 E385,783;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,073,559 E385,762;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Stag Bay Brook which is closest to Grid Coordinate N6,072,050 E385,733;

Thence southerly in a straight line to the point that is either on the southern Bank of Stag Bay Brook or on the Shoreline of Stag Bay which is closest to Grid Coordinate N6,071,969 E385,733;

Thence in a general easterly direction following the Shoreline of Stag Bay, Salmon Bight and Rocky Cove to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,072,391 E399,932;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,072,341 E399,960;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Pomialuk Bay or the northern Bank of Pomialuk Brook which is closest to Grid Coordinate N6,069,024 E399,111.

Thence southeasterly in a straight line to the point that is either on the southern Bank of Pomialuk Brook or on the Shoreline of Pomialuk Bay which is closest to Grid Coordinate N6,068,950 E399,165;

Thence in a general easterly direction following the Shoreline of Pomialuk Bay and Tukialik Bay to the point of commencement;

Containing an area of approximately $2,456.70$ square kilometres ( 948.29 square miles) and shown on map sheet numbers $82,83,88,89,93,94,95,99$ and 100 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Transfer No. 73955 issued to Department of National Defence (Lab 5, Beachhead);
Lease No. 32602 issued to Newfoundland Telephone Company; and
Grant Vol. 64A Fol. 125 issued to Unitas Fratrum,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

## PARCEL LIL-17

## Lake Michael - Big Brook

Labrador Inuit Lands parcel LIL-17 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Summit of the Hill (approximately 1000 metres east from the southern limit of Lake Michael) which is in the vicinity of Map Scale Coordinate N6,044,894 E404,774;

Thence westerly in a straight line to the intersection point of the northern Bank of an unnamed river with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,044,639 E402,100;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,048, 083 E401,812;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,577 E398,405;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,054,753 E402,536;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,055,179 E403,827;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,056,183 E409,674;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,055,626 E417,329;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,051,416 E417,004;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,165 E416,431;

Thence southwesterly in a straight line to the intersection point of the southern Bank of an unnamed river with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,898 E415,727;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,050,449 E409,281.

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,047,502 E406,247;

Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 126.80 square kilometres ( 48.94 square miles) and shown on map sheet number 95 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL LIL-18

## Kettle Bay (Tilt Cove)

Labrador Inuit Lands parcel LIL-18 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Kettle Bay (Tilt Cove) which is closest to Grid Coordinate N6, 072,950 E420,296;

Thence in a general northerly direction following the Shoreline of Kettle Bay (Tilt Cove) to the point which is closest to Grid Coordinate N6,075,363 E421,812;

Thence due north 200 metres from the Shoreline to the point which is closest to Grid Coordinate N6,075, 564 E421,812;

Thence in a general southerly direction maintaining a 200 metre buffer from the Shoreline to the point due south from the beginning point which is closest to Grid Coordinate N6,072,749 E420,296;

Thence due north to the point of commencement;
Containing an area of approximately 1.54 square kilometres ( 0.59 square miles) and shown on map sheet number 89 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL LIL-19 <br> Jeanette Bay to Byron Bay

Labrador Inuit Lands parcel LIL-19 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Jeanette Bay which is in the vicinity of Map Scale Coordinate N6,071,293 E442,933 with a line projected due south from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,334 E442,933;

Thence in a general southwesterly direction following the Shoreline of Jeanette Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,065,540 E431,247;

Thence southeasterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,065,378 E431,352;

Thence in a general easterly direction following the Shoreline of Jeanette Bay, Mostyn Cove and Ship Harbour to the point that is either on the Shoreline or the northern Bank of Big Brook which is closest to Grid Coordinate N6,059,795 E449,492;

Thence southerly in a straight line to the point that is either on the southern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6, 059, 715 E449,477;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline of Byron Bay or the western Bank of an unnamed river which is in the vicinity of Map Scale Coordinate N6,054,927 E453,547;

Thence northeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,054,955 E453,589;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shorelin or the western Bank of an unnamed river which is closest to Grid Coordinate N6,054,793 E462,475;

Thence northeasterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,054,830 E462,564;

Thence in a general northeasterly direction following the Shoreline of Byron Bay to the intersection point which is in the vicinity of Map Scale Coordinate N6,057,276 E463,823 with the line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,973 E463,823;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,056,973 E463,823;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,055,844 E463,892;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,053,166 E461,570;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,052,097 E453,294;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,190 E447,748;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,845 E438,507;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,287 E435,839;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,058,559 E432,306;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,058,176 E428,613;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,880 E425,369;

Thence northwesterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,068,685 E421, 103 ;

Thence in a general northeasterly direction following the western Bank of said stream to the intersection point with the Bank of Tilt Cove Pond which is in the vicinity of Map Scale Coordinate N6,069,150 E422,116;

Thence in a general northerly direction following the western Bank of Tilt Cove Pond to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,074,680 E424,181

Thence in a general northeasterly direction following the western Bank of said unnamed stream to the intersection point with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,075,635 E424,941;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,070, 176 E427,746;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,096 E430,149

Thence easterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,069,482 E432,577,

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,071,348 E436,823;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,248 E438,486;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,334 E442,933;

Thence due south to the point of commencement;
Containing an area of approximately 266.49 square kilometres ( 102.87 square miles) and shown on map sheet numbers $89,90,95$ and 96 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.
Reserving, nevertheless, out of the above described parcel:
Grant Vol. 182 Fol. 63 issued to Steve Arthur Tooktoshina,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-20

## Double Mer to North of Alliuk Bight

Labrador Inuit Lands parcel LIL-20 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point that is either on the Shoreline of Double Mer or on the western Bank of Partridge Point Brook which is closest to Grid Coordinate N5,990,632 E336,040;
Thence in a general northerly direction following the western Bank of Partridge Point Brook to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,996,322 E336,760;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,994,673 E337,843;

Thence easterly in a straight line to the Bank of an unnamed pond which is closest to Grid Coordinate N5,996,698 E343,823;

Thence in a general easterly direction following the northern Bank of said pond to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,999,045 E350,173;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,008,775 E384,379;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,013,754 E399,387;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,016,434 E405,294;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,021,376 E404,066;

Thence westerly in a straight line to the intersection point of the southern Bank of Tom Luscombe Brook with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,022,469 E399,723;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,029,855 E402,432;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,033,185 E399,915;

Thence northerly in a straight line to the intersection point of the Bank of Tom Luscombes Pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,033,690 E400,080;

Thence proceeding clockwise following the Bank of Tom Luscombes Pond to the intersection point of the Bank of said pond which is in the vicinity of Map Scale Coordinate N6,033,939 E403,993 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate projected due north fron

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,032,660 E403,993;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,028, 160 E404,904;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,026,963 E403,549;

Thence southwesterly in a straight line to the point having Grid Coordinate N6,023,985 E402,040;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,023,096 E406,769

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,024,112 E410,820;

Thence easterly in a straight line to the intersection point of the eastern Bank of Fox Cove Brook with the southeastern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,028,275 E428,548;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,028,783 E434,083;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,028,913 E440,473;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,031,455 E445,736;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,031,610 E446,291;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 031,850 E446,829;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,032,119 E447,287;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,032,390 E447,788;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,032,593 E448,290;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,032,824 E448,717;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,033,081 E449,137;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,033,515 E449,815;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,033,576 E449, 896;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,033,759 E450,371;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,034,071 E450,649;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,034,451 E451,218

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,034,464 E451,815;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,034,403 E452,208;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,034,390 E452,391;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,034,269 E452,784

Thence northwesterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,035,515 E453,482;

Thence northerly in a straight line to the intersection point of the northeastern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,037,605 E453,487;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,038,676 E454,707;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,041,805 E463,219;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,042,613 E463,665
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,043,338 E.468,467;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,045,649 E471,174;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,047,101 E471,645;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,048,281 E471,266.

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,050,161 E470,438;
Thence easterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the Shoreline which is in the vicinity of Map Scale Coordinate N6,050,268 E471,782;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Alliuk Bight or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,041,579 E474,176;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on th Shoreline which is closest to Grid Coordinate N6,041,446 E474,146;
Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline f Pottles Bay or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,037,310 E454,249;
Thence southeasterly in a straight line to the point that is either on the southern Bank of said river or on he Shoreline which is closest to Grid Coordinate N6,037,250 E454,312;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline


Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline of which is closest to Grid Coordinate N6,036,044 E463,024;

Thence in a general southwesterly direction following the Shoreline of Pottles Bay, Queens Bight, Rattlers Bight, Bluf Head Cove, Black Island Tickle and Rocky Cove to the point that is either on the Shoreline of Rocky Cove or the eastern Bank of Trouting Brook which is closest to Grid Coordinate N6,028,360 E444,124;

Thence westerly in a straight line to the point that is either on the western Bank of Trouting Brook or on the Shoreline which is closest to Grid Coordinate N6,028,363 E444,084;

Thence in a general westerly direction following the Shoreline of Rocky Cove and Fox Cove to the poin Coordinate N6 the Shoreline of Fox Cove or the eastern Bank of Corner Brook which is closest to Grid Coordinate N6,026,934 E431,028;

Thence westerly in a straight line to the point that is either on the western Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,026,959 E430,981;

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline or the eastern Bank of an unnamed river which is closest to Grid Coordinate N6,026,974 E430,732

Thence southwesterly in a straight line to the point that is either on the western Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,026,818 E430,462

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline or the eastern Bank of Fox Cove Brook which is closest to Grid Coordinate N6,026,664 E429,473;

Thence westerly in a straight line to the point that is either on the western Bank of said brook or on the Shoreline of Fox Cove which is closest to Grid Coordinate N6,026,634 E429,335;

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline or the northeastern Bank of Tom Luscombe Brook which is closest to Grid Coordinate N6,023,227 E420,623;

Thence southwesterly in a straight line to the point that is either on the southwestern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,023,030 E420,458;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline of The Channel or the northern Bank of Goose Brook which is closest to Grid Coordinate N6,018,491 E416,221;

Thence southerly in a straight line to the point that is either on the southern Bank of said brook or on th Shoreline which is closest to Grid Coordinate N6,018,447 E416,220

Thence in a general southerly direction following the Shoreline of The Channel and Ticoralak Bight to the point that is either or the northern Bank of annamed river which is closest to Grid Coordinate N6,015,254 E417,833

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,015,161 E417,812;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shorelin or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,014,972 E417,828;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,014,880 E417, 826 .

Thence in a general southwesterly direction following Shoreline of Ticoralak Bight, The Narrows and closest ver to the point that is either on the Shoreline or the eastern Bank of an unnamed river which is closest to Grid Coordinate N6,001,210 E380,073;

Thence westerly in a straight line to the point that is either on the western Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,001,240 E379,970;

Thence in a general easterly direction following Shoreline to the point that is either on the Shoreline or he eastern Bank of Partridge Point Brook which is closest to Grid Coordinate N5,990,569 E336,116;

Thence northwesterly in a straight line to the point of commencement
Containing an area of approximately $1,082.46$ square kilometres (417.83
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel
Grant Vol. 180 Fol. 64 issued to Gerald Groves,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-21

 Double Mer-Rigolet-Valley BayLabrador Inuit Lands parcel LIL-21 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point of Staves Point (Coleys Arm) on the Shoreline of Double Me which is in the vicinity of Map Scale Coordinate N5,986,554 E338,964;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N5,998,619 E390,425;

Thence northeasterly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N5,998,672 E390,469;

Thence in a general easterly direction following the Shoreline of Double Mer and Hamilton Inlet (The Narrows) to the point on the Shoreline of Hamilton Inlet which is closest to Grid Coordinate N6,006,243
E407,999; E407,999;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,006,699 E406,193;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,006,271 E405,190.

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,005,289 E401,190;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,419 E400,381;

Thence westerly in a straight line to the point having Grid Coordinate N6,005,274 E399,141;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,359 E397,961;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,395 E397,764;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,001,320 E398,041;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,001,745 E399,940;

Thence northeasterly in a straight line to the point having Grid Coordinate N6,003,050 E402,690

Thence southeasterly in a straight line to the most easterly point of Strathcona Point on the Shoreline of Hamilton Inlet which is in the vicinity of Map Scale Coordinate N6,001,387 E405,679;

Thence in a general southwesterly direction following the Shoreline of Hamilton Inlet, Molioch Cove Cul-de-Sac, Big Pot Cove and Big Valley to the point on the Shoreline of Lake Melville (Red Cliff) which is closest to Grid Coordinate N5,980,334 E367,842;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,981,378 E367,042;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,981,683 E366,582;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,981,769 E365,747;

Thence in a general northwesterly direction following the western Bank of said pond to the intersection point of the northeastern Bank of annamed stream which is in the vicinity of Map Scale Coordinate N5,982,202 E365,188;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,984,264 E366,552;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,986,533 E361,554;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,986,358 E352,101;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,984,903 E348,442;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,981,519 E338,247;

Thence northerly in a straight line to the point of commencement;
Containing an area of approximately 451.34 square kilometres ( 174.22 square miles) and shown on map sheet numbers $105,106,111$ and 112 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel;
Lease No. 35159 issued to Newfoundland Telephone Company,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-22 <br> Mulligan Bay

## Labrador Inuit Lands parcel LIL-22 comprises that parcel of land in Newfoundland and Labrador that is

 bounded as followsBeginning at the point on the Shoreline of Mulligan Bay having Grid Coordinate N5,970,388 E312,848; Thence northerly in a straight line to the point having Grid Coordinate N5,971,467 E313,122; Thence easterly in a straight line to the point having Grid Coordinate $\mathrm{N} 5,971,430 \mathrm{E} 315,855$;
Thence southerly in a straight line to the point having Grid Coordinate N5,970,595 E316,211;
Thence southeasterly in a straight line to the point having Grid Coordinate N5,970,208 E317,202;
Thence southerly in a straight line to the point on the Shoreline of Mulligan Bay which is closest to Grid Coordinate N5,969,378 E317,135;
Thence in a general westerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 4.84 square kilometres ( 1.87 square miles) and shown on map sheet number 111 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL LIL-23 Mulligan Bay

Labrador Inuit Lands parcel LIL-23 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Mulligan Bay with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,970,078 E311,173;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Mulligan River which is closest to Grid Coordinate N5,968,007 E309,850;

Thence southeasterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N5,967,633 E310,135;

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N5,966,633 E311,531;
Thence southwesterly in a straight line to the point having Grid Coordinate N5,966,216 E311,159;
Thence northwesterly in a straight line to the point on the northern Bank of Mulligan River which is closest to Grid Coordinate N5,967,184 E308,813;

Thence in a general northerly direction following the Bank of Mulligan River to the point on the Bank of said river which is closest to Grid Coordinate N5,967,689 E308,700;

Thence northerly in a straight line to the point on the Bank of an unnamed island which is closest to Grid Coordinate N5,967,755 E308,687;

Thence in a general northerly direction following the western Bank of said island to the point on the Bank of said island which is closest to Grid Coordinate N5,968,186 E308,889;

Thence northerly in a straight line to the point on the Bank of Mulligan River which is closest to Grid Coordinate N5,968,231 E308,852;

Thence in a general northerly direction following the Bank of Mulligan River to the point on the northern Bank of said river which is closest to Grid Coordinate N5,970,514 E307,516;

Thence northeasterly in a straight line to the point having Grid Coordinate N5,970,915 E307,775;
Thence southeasterly in a straight line to the point having Grid Coordinate N5,969,944 E309,693;
Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 8.00 square kilometres ( 3.09 square miles) and shown on map sheet number 111 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the mercator Prifection degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transvers Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Licence No. 115368 issued to the Department of Forest Res. and Agrifoods
Grant Vol. 156 Fol. 22 issued to James Baikie;
Grant Vol. 161Fol. 59 issued to Earl Baikie;
Grant Vol. 157 Fol. 62 issued to George Chaulk
Grant Vol. 172 Fol. 64 issued to Hector Baikie;
Grant Vol. 156 Fol. 56 issued to Henry W. Baikie;
Grant Vol. 156 Fol. 59 issued to Judson L. Blake
Grant Vol. 156 Fol. 28 issued to Maude Chaulk;
Grant Vol. 156 Fol 89 issued to Morris Chaulk; and
as recorded in the Crissued to Wilbert E. Baikie,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

## PARCEL LIL-24

Sebaskachu Bay

Labrador Inuit Lands parcel LIL-24 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Sebaskachu Bay which is closest to Grid Coordinate N5,964,844 E308,405;
Thence northeasterly in a straight line to the point having Grid Coordinate N5,965,995 E309,012;
Thence easterly in a straight line to the point having Grid Coordinate N5,964,883 E312,901
Thence southerly in a straight line to the point on the Shoreline of Sebaskachu Bay which is closest to Grid Coordinate N5,963,647 E312,844

Thence in a general westerly direction following the Shoreline to the point of commencement
Containing an area of approximately 5.25 square kilometres ( 2.03 square miles) and shown on map sheet number 111 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps Unl.50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the ( $1: 50,00$ ) and ( 21 ), of the Universal Transverse Mercator Projection.

## PARCEL LIL-25

Frenchman Point (Lake Melville) to Snook Cove (Groswater Bay)

Labrador Inuit Lands parcel LIL-25 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Lake Melville (Frenchman Point) which is closest to Grid Coordinate N5,972,189 E374,464;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of Otter Brook which is closest to Grid Coordinate N5,972,816 E378,346;

Thence northerly in a straight line to the point that is either on the northern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,972,863 E378,356;

Thence in a general northeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of Grants Brook which is closest to Grid Coordinate N5,985,839 E400,756;

Thence northerly in a straight line to the point that is either on the northern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,985,891 E400,767;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline of Lake Melville (The Backway) or the western Bank of Main Brook which is closest to Grid Coordinate N5,992,279 E443,390

Thence easterly in a straight line to the point that is either on the eastern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N5,992,229 E443,552;

Thence in a general northerly direction following the Shoreline of Lake Melville (The Backway), Pike (Back) Run, The Narrows, Turner's Bight, Connock Cove and Groswater Bay to the point that is either on he Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,007,589 E439,720;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,007,585 E439,771;

Thence in a general easterly direction following the Shoreline to the point that is either on the Shoreline of Snook Cove or the western Bank of an unnamed river which is closest to Grid Coordinate N6,005,242 E448,556;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,005,217 E448,610;

Thence in a general easterly direction following the Shoreline to the point on the Shoreline of Snook Cove which is closest to Grid Coordinate N6,004,830 E449,056;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,955 E451,226;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,598 E432,763;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,422 E426,142;
Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,005,415 E425,064;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,706 E423,785;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the orthern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,320 E423,394;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,001,807 E426,790

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,997,563 E448,186;
Thence easterly in a straight line to the intersection point of the southeastern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N5,996,836 E451,028;

Thence southeasterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N5, 996,301 E451,734;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,993,187 E451,393;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N5,989,423 E447,901;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,988,835 E445,919;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,989,601 E440,051;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,991,155 E435,173;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,992,280 E427,125;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,990,344 E420,476;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,986,352 E410,090;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,984,648 E403,240;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,981,392 E395,122;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,979,146 E389,002;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,977,512 E381,660;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,975,550 E381,510;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,971,776 E379, 188 ;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,971,219 E378,503;

Thence westerly in a straight line to the point of commencement;
Containing an area of approximately 561.57 square kilometres ( 216.77 square miles) and shown on map sheet numbers 106, 107 and 112 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transvers Mercator Projection

## PARCEL LIL-26

Flatwater Point to Broomfields Bight

Labrador Inuit Lands parcel LIL-26 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Groswater Bay (Flatwater Point) which is which is closest to Grid Coordinate N6,006,333 E459,513;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,005,452 E459,172;

Thence southerly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,005,373 E459, 174;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Flatwater Cove or the western Bank of Flatwater Brook which is closest to Grid Coordinate N6,003,036 E459,991;

Thence southeasterly in a straight line to the point that is either on the eastern Bank of Flatwater (Partridge) Brook or on the Shoreline which is closest to Grid Coordinate N6,002,793 E460,270;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of an unnamed river which is closest to Grid Coordinate N6,002,642 E460,818;
Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,002,629 E460,878;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,002,380 E461,493;

Thence northerly in a straight line to the point that is either on the northern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,002,458 E461,440;

Thence in a general easterly direction following the Shoreline of Flatwater Cove and Broomfields Bight to the intersection point of the Shoreline with the western Bank at the mouth of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,003,353 E464,409;

Thence in a general southerly direction following the western Bank of said unnamed stream to the intersection point with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,906 E464,576;

Thence in a general southwesterly direction following the Bank of said stream, proceeding beyond two tributaries to the intersection point with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,001,799 E464,012;

Thence southwesterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southwes 1000,007 E462,728;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,999,502 E457,745;

Thence westerly in a straight line to the point on the Bank of Flatwater Brook which is closest to Grid Coordinate N5,999,343 E452,039;

Thence in a general northeasterly direction following the western Bank of Flatwater Brook to the intersection point of the northern Bank of a tributary which is in the vicinity of Map Scale Coordinate
N6,002,504 E456,799; N6,002,504 E456,799;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,412 E456,859;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,004,897 E457,737;

Thence northeasterly in a straight line to the point of commencement;
Containing an area of approximately 44.32 square kilometres ( 17.11 square miles) and shown on map
sheet number 107 as illustrated in a sheet number 107 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator
Projection.

## PARCEL LIL-27

## Strange Lake

Labrador Inuit Lands parcel LIL-27 comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point having Grid Coordinate N6,243,387 E434,780;
Thence due south to the point having Grid Coordinate N6,238,985 E434,780;
Thence due west to the intersection point with the Jurisdictional Boundary;
Thence in a general northerly direction following said boundary to the intersection point with a line projected due west from Grid Coordinate N6,243,387 E434,780;

Thence due east to the point of commencement;
Containing an area of approximately 18.39 square kilometres ( 7.10 square miles) and shown on map sheet number 57 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL LIL-28

Cape Kiglapait - Voisey's Bay
(Islands)

Labrador Inuit Lands parcel LIL-28 comprises all land above the Shoreline of each island in Newfoundland and Labrador surrounded by Tidal Waters lying to the landward of the following boundary:

Beginning at the most easterly point on the Shoreline of Cape Kiglapait which is in the vicinity of Map Scale Coordinate N6,329,404 E599,285;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,324,357 E615,638;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,304,406 E622,304;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,295,857 E617,154;

Thence westerly in a straight line to the point offshore having Grid Coordinate N6,296,148 E613,026;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,292,078 E611,282;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,290,915 E613,898;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,287,252 E614,596;
Thence easterly in a straight line to the point offshore having Grid Coordinate N6,289,287 E623,433;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,286,962 E625,585;

Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,283,590 E622,736;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,278,415 E626,631;

Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,267,485 E616,282;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,260,043 E629,306;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,241,264 E626,689;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,239,519 E629,306;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,229,442 E629,526;
Thence westerly in a straight line to the point on the Shoreline of Voisey's Bay which is closest to Grid Coordinate N6,228,612 E602,870;
Containing an area of approximately 1261.59 square kilometres ( 486.97 square miles) and shown on map Containing an area of approximately 1261.59 square kilometres (illustrated in appendix A-2. sheet numbers $45,50,54,55,56,59,60,61,63,6$ alles scaled based on the digital National Topographic Series of map Unless otherwise specified all values are scaled base North American Datum 1983 (NAD83) and to the $(1: 50,000)$ and being referenced to grid north of the Northe Amencan (20), of the Universal Transverse meridian of sixty-thre.
Mercator Projection.

## PARCEL LIL-29

## Flowers Bay to Lake Melville (Islands)

Labrador Inuit Lands parcel LIL-29 comprises all land above the Shoreline of each island in Newfoundland and Labrador surrounded by Tidal Waters lying to the landward of the following boundary:

Beginning at the intersection point of the Shoreline of Flowers Bay with the southern Bank at the mouth of an unnamed stream flowing into Flowers Bay which is in the vicinity of Map Scale Coordinate N6,192,318 E265,647;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,197,578 E294,744;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,188,826 E295,926;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,176,754 E304,331;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,164,107 E301,540;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,159,193 E307,652;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,153,552 E310,851;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,152,532 E319,305;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,135,435 E336,588;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,136,929 E367,728;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,066,117 E484,399;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,048,344 E489,150;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,046,314 E491,682;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,040,093 E491,021;
Thence westerly in a straight line to the point offshore having Grid Coordinate N6,039,250 E480,839;

Thence southerly in a straight line to the point on the Shoreline of Groswater Bay which is closest to Grid Coordinate N6,005,648 E468,569;

Containing an area of approximately 637.22 square kilometres ( 245.97 square miles) and shown on map sheet numbers $68,72,76,77,81,82,83,88,89,90,96,101,102,106,107,111$ and 112 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map ( $1.50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven ${ }^{(1)}$ ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Project

Reserving from the above described boundary any island(s) at Double Mer being west of the straight line from the most northerly point on the Shoreline of Staves Point (Coleys Arm) which is in the vicinity of Map Scale Coordinate N5,986,554 E338,964 to the most southerly point on the Shoreline of Partridge Point which is in the vicinity of Map Scale Coordinate N5,989,993 E336,053.

Also reserving from the above described boundary any island(s) at Lake Melville being west of the straight line(s) from the point on the Shoreline of Frenchman Point which is closest to Grid Coordinate N5,972,189 E374,464 to the point offshore having Grid Coordinate N5,979,740 E376,530 to the point on the Shoreline (Red Cliff) which is closest to Grid Coordinate N5,980,334 E367,842;

Also reserving, nevertheless, out of the above described parcel:
Grant Vol. FS2 Fol. 36 issued to Robert G. Reid; and
Grant Vol. 37 Fol. 24 issued to Isaac Mercer,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## APPENDIX A-3 Written Descriptions

|  | Part 3 <br> Specified Material Lands |
| :---: | :---: |
| Parcel SML-01 | Miriam Lake ....................................................................................... 238 |
| Parcel SML-02 | Hebron .............................................................................................. 239 |
| Parcel SML-03 | Hebron Fiord (Freytag Inlet).................................................................. 240 |
| Parcel SML-04 | Okak Bay ........................................................................................... 241 |
| Parcel SML-05 | Avakutak Bay to Webb Bay ................................................................... 244 |
| Parcel SML-06 | South Aulatsivik Island.......................................................................... 246 |
| Parcel SML-07 | Dog Bight (Dog Island) ......................................................................... 247 |
| Parcel SML-08 | Base Island......................................................................................... 248 |
| Parcel SML-09 | Nain Bay, West of Base Island ............................................................... 249 |
| Parcel SML-10 | Rhodes Island...................................................................................... 250 |
| Parcel SML-11 | North of Nain...................................................................................... 251 |
| Parcel SML-12 | South Side Nain Bay............................................................................ 252 |
| Parcel SML-13 | Conch Bay ......................................................................................... 253 |
| Parcel SML-14 | Conch Bay ......................................................................................... 254 |
| Parcel SML-15 | Tasisuak Lake (Fraser River).................................................................. 255 |
| Parcel SML-16 | Tasiyuyaksuk Brook ............................................................................ 257 |
| Parcel SML-17 | Voisey's Bay...................................................................................... 258 |
| Parcel SML-18 | Voisey's Bay - Kangeklualuk Bay .......................................................... 262 |
| Parcel SML-19 | Kangeklualuk Bay................................................................................ 263 |
| Parcel SML-20 | Anaktalak Bay / Kangeklukuluk Bay ...................................................... 264 |
| Parcel SML-21 | Unnamed Island Southwest of Satosoak Island .......................................... 265 |
| Parcel SML-22 | Tabour Island ...................................................................................... 266 |
| Parcel SML-23 | Kauk Harbour ..................................................................................... 267 |
| Parcel SML-24 | Paul Island .......................................................................................... 268 |
| Parcel SML-25 | Paul Island ........................................................................................... 269 |
| Parcel SML-26 | Kikkertavak Island................................................................................. 271 |
| Parcel SML-27 | Garland Bight......................................................................................... 272 |

Parcel SML-28 Flowers Bay ................................................................................................... 274
Parcel SML-29
Tooktoosner Bay 275

Parcel SML-30Anniowaktook Island276
Parcel SML-31 Kikkertavak Island ..... 277
Parcel SML-32 Adlatok Bay to Ugjoktok Bay ..... 278
Parcel SML-33 East of Mistinippi Lak ..... 281Parcel SML-34Parcel SML-3Parcel SML-36Parcel SML-37Parcel SML-38Parcel SML-3Parcel SML-40Parcel SML-41Parcel SML-4Parcel SML-4Parcel SML-4Parcel SML-45Parcel SML-4Parcel SML-47Parcel SML-48Parcel SML-4Parcel SML-50Parcel SML-51Parcel SML-52Parcel SML-53Parcel SML-54Parcel SML-55Parcel SML-56Parcel SML-57
Parcel SML-58Parcel SML-59Parcel SML-60283
Kanairiktok River ..... 285
Warrens Lake ..... 287
South of Ghost Lake . ..... 289
Jacques Lake ..... 290
Makkovik ..... 293
Big River ..... 296
Big River. ..... 297
Morgan's Island (Adlavik Island) ..... 298
Pretty Harbour Island (Adlavik Island) ..... 299
Conical 1sland (Adlavik Islands) ..... 300
Indian Island (Adlavik Islands) ..... 301
Southern Island (Adlavik Islands) ..... 302
Long Tickle Island (Adlavik Islands) ..... 303
(Adlavik Islands) ..... 304
(Adlavik Islands). ..... 305
(Adlavik Islands) ..... 306
Kikkertavak Island (Adlavik Islands) ..... 307
Iron Island (Dog Islands) ..... 308
Dog Island (Dog Islands) ..... 309
Burnt Island. ..... 310
Salmon Bight / Rocky Cove ..... 311
Tukialik (Tuchialic Bay) ..... 312
Lake Michael ..... 313
Pottles Bay ..... 314
Tom Luscombre Brook ..... 315
The Narrows (Double Mer) ..... 317
Parcel SML-61 The Narrows (Hamilton Inlet) ..... 318
Parcel SML-62 ..... 319
Parcel SML-63 Molioch Cove ..... 320
Parcel SML-64 Strange Lake ..... 321

## PARCEL SML-01 <br> Miriam Lake

Specified Material Lands parcel SML-01 comprises that parcel of land being coincident in all respects with Labrador Inuit Lands parcel LIL-01

## PARCEL SML-02

## Hebron

Specified Material Lands parcel SML-02 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-04 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Jerusalem Harbour which is in the vicinity of Map Scale Coordinate N6,455,057 E521,467 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,454,668 E521,467;

Thence in a general southerly direction following the Shoreline of Jerusalem Harbour and Hebron Harbour to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,449,139 E520,904;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,453,263 E520,526;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,454,668 E522,467;

Thence due north to the point of commencement
Containing an area of approximately 13.23 square kilometres ( 5.11 square miles) and shown on map sheet number 29 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-03

## Hebron Fiord (Freytag Inlet)

Specified Material Lands parcel SML-03 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-04 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Freytag Inlet with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,444,284 E497,407;
Thence in a general southerly direction following the Shoreline of Hebron Fiord to the intersection point with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,440,143 E496,483;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,442,737 E496,574;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Thence northerly in a straight ine
Coordinate N6,443,621 E496,510;
Thence northeasterly in a straight line to the point of commencement;
Containing an area of approximately 6.39 square kilometres ( 2.47 square miles) and shown on map sheet number 28 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-04

Okak Bay

Specified Material Lands parcel SML-04 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-06 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Okak Bay which is in the vicinity of Map Scale Coordinate N6,388,820 E565,739 with a line projected due east from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,388,820 E564,846;

Thence in a general southerly direction following the Shoreline of Okak Bay (including Ogaksiukvik Bay and Siugak Bay) to the point that is either on the Shoreline of Siugak Bay or the northern Bank of Siugak Brook which is closest to Grid Coordinate N6,384,483 E553,329;

Thence southwesterly in a straight line to the point that is either on the southern Bank of Siugak Brook or on the Shoreline of Siugak Bay which is closest to Grid Coordinate N6,384,438 E553,302;

Thence in a general southwesterly direction following the Shoreline of Okak Bay (including Siugak Bay and Sipukat Bay) to the point that is either on the Shoreline of Sipukat Bay or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,377,333 E542,649;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline of Sipukat Bay which is closest to Grid Coordinate N6,377,302 E542,624;

Thence in a general easterly direction following the Shoreline of Okak Bay (including Sipukat Bay and Karsetuyi Bay) to the point that is either on the Shoreline of Karsetuyi Bay or the eastern Bank of North River which is closest to Grid Coordinate N6,374,924 E526,664;
Thence westerly in a straight line to the point that is either on the western Bank of North River or on the Shoreline of Okak Bay (Saputit Bay) which is closest to Grid Coordinate N6,374,969 E526,481;
Thence in a general northwesterly direction following the western Bank of North River to the point which is closest to Grid Coordinate N6,378,192 E524,442;

Thence northwesterly in a straight line to the intersection point with the western Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,378,321 E524,361;

Thence in a general northerly direction following the western Bank of said tributary to the point which is closest to Grid Coordinate N6,378,362 E524,359;

Thence easterly in a straight line to the intersection point with the northern Bank of North River which is in the vicinity of Map Scale Coordinate N6,378,362 E524,413;

Thence in a general southeasterly direction following the northern Bank of North River to the intersection point with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,967 E524,677;

Thence southeasterly in a straight line to the intersection point of the northern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,480 E525,906;

Thence southeasterly in a straight to line the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,375,871 E528,552;

Thence southeasterly in a straight to line the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,373,385 E530,765;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,371,090 E536,323;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,370,243 E536,872;
Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,368,951 E537,657;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,370,237 E539,033;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,372,216 E539,897;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,377,050 E541,713;

Thence northeasterly in a straight line to the intersection point of the northern Bank of an unnamed river (flowing from Sipukat Lake to Sipukat Bay) with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,377,620 E541,974;

Thence northeasterly in a straight line to the intersection point of the northwestern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale stream with the southern Bank of a
Coordinate N6,379,726 E545,338;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,377,666 E550,220;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,378,645 E552,766;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,380,968 E551,731;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,383,620 E551,754;

Thence northerly in a straight line to the point northwest of Siugak Bay having Grid Coordinate N6,385,010 E551,857;

Thence northeasterly in a straight line to the point north of Siugak Bay having Grid Coordinate N6,385,674 E553,338;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,385,061 E554,282;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,384,171 E555,896;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,386,805 E558,243;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,387,121 E559,658;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,386,985 E560,625

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,387,668 E564,554;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,388,820 E564,846;

Thence due east to the point of commencement;
Containing an area of approximately 76.49 square kilometres ( 29.53 square miles) and shown on map sheet numbers 36,37 and 40 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-05

 Avakutak Bay to Webb BaySpecified Material Lands parcel SML-05 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Webb Bay with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,296,266 E576,580;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,301, 130 E569,137;

Thence northwesterly in a straight line to the point on the northwestern Bank of a tributary of Webb Brook being on the Labrador Inuit Lands parcel LIL-08 boundary which is closest to Grid Coordinate N6,308,679 E564,399,

Thence in a general northeasterly direction following the northwestern Bank of said tributary to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,310,492 E566,870;

Thence northeasterly in a straight line to the intersection point of the southern Bank of said tributary of Webb Brook with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,310,905 E567,808;

Thence in a general easterly direction following said Bank to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,310,023 E571,470;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,571 E571,741;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,310,084 E573,893;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,313,032 E575,834;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,317,300 E577,236;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,323,886 E575,861;

Thence northwesterly in a straight line the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,332,350 E570,677;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,334,678 E567,585;

Thence northerly in a straight line to the intersection point of the Shoreline of Avakutak Bay with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,336,985 E567,837;
Thence in a general southeasterly direction following the Shoreline of Avakutak Bay to the point that is either on the Shoreline or the northern Bank of Avakutak Brook which is closest to Grid Coordinate N6,336,232 E568,190;

Thence southeasterly in a straight line to the point that is either on the southern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,336,198 E568,213;

Thence in a general southeasterly direction following the Shoreline to the point that is either on the Shoreline or the western Bank of Avakutak River which is closest to Grid Coordinate N6,335,623 E568,677;

Thence easterly in a straight line to the point that is either on the eastern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,335,640 E568,884;

Thence in a general easterly direction following the Shoreline of Avakutak Bay, Korokuluk Bay and Snyder Bay to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,327,587 E597,987;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,327,559 E597,957;

Thence in a general southwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 792.83 square kilometres ( 306.03 square miles) and shown on map sheet numbers 45 and 50 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Transfer No. 73957 issued to Department of National Defence (Lab 3); and
Transfer No. 73957 issued to Department of National Defence (Lab 3, Beachhead),
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL SML-06

 South Aulatsivik IslandSpecified Material Lands parcel SML-06 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows

Beginning at the northern most point on the Shoreline of South Aulatsivik 1sland which is closest to Grid Coordinate N6,314,395 E592,593;

Thence following the Shoreline for the circumference of South Aulatsivik Island to the point of commencement;

Containing an area of approximately 450.03 square kilometres ( 173.71 square miles) and shown on map sheet numbers 50 and 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-07

 Dog Bight (Dog Island)Specified Material Lands parcel SML-07 comprises that parcel of land being entirely within Labrador Inuit Lands parcel L1L-28 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Dog Bight (Dog Island) which is closest to Grid Coordinate N6,272,537 E611,242;

Thence due north to a point on the Shoreline which is closest to Grid Coordinate N6,273,564 E611,242;
Thence proceeding clockwise following the Shoreline of Dog Bight to the point of commencement;
Containing an area of approximately 0.49 square kilometres ( 0.19 square miles) and shown on map shee number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-08

## Base Island

Specified Material Lands parcel SML-08 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the eastern Shoreline of Base Island which is in the vicinity of Map Scale Coordinate N6,276,222 E588,455 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276,118 E588,455;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276,118 E588,455;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,275,809 E587,098;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276,307 E586,039;
Thence northeasterly in a straight line to the intersection point of the Shoreline with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,277,397 E586,892;

Thence proceeding clockwise following the Shoreline to the point of commencement;
Containing an area of approximately 1.83 square kilometres ( 0.71 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1.50,000)$ and being referenced to grid noth of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL SML-09

## Nain Bay, west of Base Island

Specified Material Lands parcel SML-09 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline which is in the vicinity of Map Scale Coordinate N6,276,190 E581,661 with a line projected due east from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276,190 E580,925;

Thence in a general southwesterly direction following the Shoreline to the intersection point which is closest to Grid Coordinate N6,275,601 E580,925 with a line projected due south from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276,190 E580,925;

Thence due north to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,276, 190 E580,925;

Thence due east to the point of commencement;
Containing an area of approximately 0.32 square kilometres ( 0.12 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Uńless otherwise specified all values are scaled based on the digital National Topographic Series of maps 1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-10

## Rhodes Island

Specified Material Lands parcel SML-10 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Rhodes Island with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,272,674 E585,601;

Thence proceeding clockwise following the Shoreline of Rhodes Island to the point which is closest to Grid Coordinate N6,270,808 E584,913;

Thence northerly in a straight line to the point of commencement;
Containing an area of approximately 2.59 square kilometres ( 1.00 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the $(1: 50,000)$ and being referenced to grid north of the Northe Amenty (20), of the Universal Transverse
meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twent Mercator Projection.

PARCEL SML-11
North of Nain

Specified Material Lands parcel SML-11 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline which is in the vicinity of Map Scale Coordinate N6,269,981 E579,469 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,269,652 E579,469;

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,269,379 E580,433;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,269,652 E579,469;

Thence due north to the point of commencement;
Containing an area of approximately 0.29 square kilometres ( 0.11 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-12

## South side Nain Bay

Specified Material Lands parcel SML-12 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Nain Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,269,002 E575,795;

Thence in a general northerly direction following the Shoreline to the point which is closest to Grid Coordinate N6,270,878 E576,211

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,270,092 E577,029;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,269,135 E577,050

Thence westerly in a straight line to the point of commencement;
Containing an area of approximately 1.36 square kilometres ( 0.52 square miles) and shown on map shee number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to th meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-13

## Conch Bay

Specified Material Lands parcel SML-13 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Conch Bay which is closest to Grid Coordinate N6,282,363 E566,704;

Thence northerly in a straight line to the intersection point of the southern Bank of an unnamed stream with northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,283,387 E566,896,

Thence easterly in a straight line to the point having Grid Coordinate N6,283,196 E568,015
Thence southerly in a straight line to the point on the Shoreline of Conch Bay which is closest to Grid Coordinate N6,282,120 E567,586;

Thence in a general westerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 1.13 square kilometres ( 0.44 square miles) and shown on map sheet number 55 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL SML-14
Conch Bay

Specified Material Lands parcel SML-14 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Conch Bay with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,280,908 E563,186;

Thence in a general southwesterly direction following the Shoreline of Conch Bay to the point which is closest to Grid Coordinate N6,280,008 E562,305;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,280,408 E561,968;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,280,881 E562,018;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 0.50 square kilometres ( 0.19 square miles)and shown on map sheet number 55 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL SML-15
Tasisuak Lake (Fraser River)

Specified Material Lands parcel SML-15 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the northern Bank of the Tasisuak Lake (Fraser River) with the eastern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,276,340 E530,214;

Thence in a general northerly direction following the eastern Bank of said unnamed stream to the intersection point with the Bank of a unnamed pond which is in the vicinity of Map Scale Coordinate N6,277,766 E529,752

Thence proceeding counter-clockwise following the Bank of said unnamed pond to the intersection point with the western Bank of a unnamed stream which is in the vicinity of Map Scale Coordinate N6,277,670 E530,006;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,630 E531,296;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,981 E533,653;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,052 E538,241;

Thence easterly in a straight line to the intersection point of the southern Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,277,449 E541,046;

Thence proceeding counter-clockwise following the Bank of said unnamed pond to the point which is closest to Grid Coordinate N6,278,786 E542,471;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,279,231 E543,937;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,967 E544,817;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,494 E545,999;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,277,324 E547,719;

Thence southerly in a straight line to the point having Grid Coordinate N6,276,271 E548,288;

Thence westerly in a straight line to the point on the eastern Bank of an unnamed stream which is closest to Grid Coordinate N6,276,425 E544,644;

Thence in a general southwesterly direction following the eastern Bank of said unnamed stream to the intersection point with the northern Bank of the Tasisuak Lake (Fraser River) which is in the vicinity of Map Scale Coordinate N6,275,707 E544,041;

Thence in a general westerly direction following the northern Bank of the Tasisuak Lake (Fraser River) to the point of commencement;
Containing an area of approximately 28.37 square kilometres ( 10.95 square miles) and shown on map sheet number 54 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL SML-16
Tasiyuyaksuk Brook

Specified Material Lands parcel SML-16 comprises that parcel of land being entirely within Labrado Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the Summit of the Hill which is in the vicinity of Map Scale Coordinat N6,270,587 E535,116;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,271,987 E535,829;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,272,640 E537,203;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,272,640 E539,418;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,269,331 E539,723;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,941 E536,737;

Thence northwesterly in a straight line to the point of commencement;
Containing an area of approximately 13.21 square kilometres ( 5.10 square miles) and shown on map sheet number 54 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-17

## Voisey's Bay

Specified Material Lands parcel SML-17 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Voisey's Bay which is in the vicinity of Map Scale Coordinate N6,233,747 E561,484 with a line projected due east from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,233,747 E558,542;

Thence due west to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,233,747 E558,542;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,234,279 E555,487;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,236,549 E550,545;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,239,958 E547,651;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,240,418 E542,662;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,241,329 E539,273;
Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,246,992 E520,064;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,250,940 E509,402;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,255,301 E502,649;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257, 128 E504,012

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,102 E507,312;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,282 E510,848;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,256,450 E514,490;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,255,760 E516,497;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,257,165 E518,163;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,260,388 E518,348;

Thence northeasterly in a straight line to the intersection point of the southern Bank of Anaktalik Brook with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,260,876 E518,904;

Thence in a general easterly direction following the southern Bank of Anaktalik Brook to the intersection point which is in the vicinity of Map Scale Coordinate N6,262,222 E527,116 with a line projected due west from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,222 E528,105

Thence due east to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,222 E528,105;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,262,665 E531,854

Thence easterly in a straight line to the point having Grid Coordinate N6,262,495 E533,958
Thence southeasterly in a straight line to the point having Grid Coordinate N6,261,688 E535,761;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,913 E538,518;

Thence southerly in a straight line to the intersection point of the eastern Bank of Anaktalik Brook with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,262,797 E538,142;

Thence in a general southeasterly direction following the northern Bank of said unnamed stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,261,798 E539,934;

Thence proceeding clockwise following the Bank of said unnamed pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,261,719
E540,349;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,261,436 E540,760;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is closest to Grid Coordinate N6,260,313 E542,927;

Thence in a general southeasterly direction following the southern Bank of said unnamed stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,259,820 E544,409;

Thence proceeding counter-clockwise following the Bank of said unnamed pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,258,882 E547,576;

Thence in a general southeasterly direction following the southern Bank of said unnamed stream to the intersection point with the Shoreline of Anaktalik Bay which is in the vicinity of Map Scale Coordinate N6,258,724 E547,734;

Thence in a general southeasterly direction following the Shoreline of Anaktalak Bay which is closest to Grid Coordinate N6,253,879 E556,343;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,253,621 E556,077;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,252,330 E555,169;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,249,950 E553,599;

Thence southwesterly in a straight line to the point being south of Reid Brook having Grid Coordinate N6,247,899 E551,778;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,243,784 E551,411;

Thence southerly in a straight line to the point being 100 metres from the northeastern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,243,202 E551,135;

Thence in a general southerly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,241,208 E551,926;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the Thence southeasterly in a straight line the in in the vicinity of Map Scale Coordinate N6,241,165 E551,992;
Thence southerly in a straight line to the point being east of Ikadlivik Brook having Grid Coordinate N6,239,883 E551,980;

Thence easterly in a straight line to the point being 100 metres from the northern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,239,892 E554,366;

Thence in a general easterly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,239,894 E554,881;

Thence easterly in a straight line to a point on the western Bank of Reid Brook which is closest to Gri Coordinate N6,239,900 E556,681.

Thence in a general southwesterly direction following the said Bank and Shoreline of Voisey's Bay to the point that is either on the Shoreline or the northern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,238,987 E555,408;

Thence southerly in a straight line to the point that is either on the southern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,238,891 E555,425;

Thence in a general southeasterly direction following the Shoreline of Voisey's Bay to the point of commencement;

Containing an area of approximately 767.00 square kilometres ( 296.06 square miles) and shown on map sheet numbers $54,59,63$ and 64 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Licence No. 106474 issued to Newtel Communications,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL SML-18

Voisey's Bay - Kangeklualuk Bay

Specified Material Lands parcel SML-18 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-11 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Voisey's Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,239,790 E567,566;

Thence northerly in a straight line to the intersection point of the Shoreline of Kangeklualuk Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 244,484 E567,290;

Thence in a general easterly direction following the Shoreline of Kangeklualuk Bay to the intersection point which is in the vicinity of Map Scale Coordinate N6,244,448 E571,468 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,242,416 E571,468;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,242,416 E571,468;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,239,459 E570,717;

Thence due south to the point on the northern Shoreline of Voisey's Bay which is closest to Grid Coordinate N6,238,327 E570,717;

Thence in a general northwesterly direction following the Shoreline of Voisey's Bay to the point of commencement;

Containing an area of approximately 19.73 square kilometres ( 7.62 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-19

Kangeklualuk Bay

Specified Material Lands parcel SML-19 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-10 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Kangeklualuk Bay which is closest to Grid Coordinate N6,245,104 E568,136;

Thence northeasterly in a straight line to the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6,246,253 E569,703;

Thence northeasterly in a straight line to the point on the Shoreline of Kangeklukuluk Bay which is closest to Grid Coordinate N6,248,020 E571,867;

Thence in a general southwesterly direction following the Shoreline of Kangeklukuluk Bay and Kangeklualuk Bay to the point of commencement;
( 4.52 square miles) and shown on map sheet number 60 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map meridian of sixty-three degrees to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse
Mercator Projection. Mercator Projection

## PARCEL SML-20

## Anaktalak Bay - Kangeklukuluk Bay

Specified Material Lands parcel SML-20 comprises that parcel of land being entirely within Labrado Inuit Lands parcel LIL-09 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kangeklukuluk Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,249,680 E570,872;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,172 E570,605;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,482 E566,999;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,252,633 E565,092;

Thence northwesterly in a straight line to the point on the Shoreline of Anaktalak Bay which is closest to Grid Coordinate N6,253,160 E564,057;

Thence in a general southeasterly direction following the Shoreline of Anaktalak Bay and Kangeklukuluk Bay to the point of commencement;

Containing an area of approximately 20.73 square kilometres ( 8.00 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL SML-21

## Unnamed island southwest of Satosoak Island

Specified Material Lands parcel SML-21 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of an unnamed island which is closest to Grid Coordinate N6,254,894 E568,410;

Thence following the Shoreline for the circumference of said unnamed island to the point of commencement

Containing an area of approximately 1.64 square kilometres ( 0.63 square miles) and shown on map shee number 60 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( 63 ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-22

Tabor Island

Specified Material Lands parcel SML-22 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:
Beginning at the point on the Shoreline of Tabor Island which is closest to Grid Coordinate N6,252,335 E574,236;
Thence following the Shoreline for the circumference of said island to the point of commencement
Containing an area of approximately 0.34 square kilometres ( 0.13 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map Unless otherwise specified all values are scaled based on the digitan Datum 1983 (NAD83) and to the $1: 50,000$ ) and being referenced $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse meridian of sixty-hre.

## PARCEL SML-23

## Kauk Harbour

Specified Material Lands parcel SML-23 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-08 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kauk Harbour with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,263,378 E579,496;

Thence in a general southwesterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,262,192 E579,285;

Thence southerly in a straight line to a point on the Shoreline which is closest to Grid Coordinate N6,262,136 E579,291;

Thence in a general westerly direction following the Shoreline to the point which is closest to Grid Coordinate N6,262,036 E579,046;

Thence northwesterly in a straight to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,017 E577,539;

Thence westerly in a straight line to the point having Grid Coordinate N6,263,664 E575,298;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,264,027 E575,414;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,416 E577,844;

Thence easterly in a straight line to the point on the western Bank of an unnamed stream which is closes to Grid Coordinate N6,263,590 E579,540;

Thence in a general southerly direction following the Bank of said unnamed stream to the point of commencement;

Containing an area of approximately 2.54 square kilometres ( 0.98 square miles) and shown on map sheet numbers 55 and 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Grant Vol. 248 Fol. 110 issued to Winston Churchill White
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

## PARCEL SML-24

Paul Island

Specified Material Lands parcel SML-24 comprises that parcel of land being entirely within Labrador Specified
Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Two Mile Bay (Paul Island) with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,263,986 E588,614;

Thence in a general easterly direction following the northern Bank of said unnamed stream to the intersection point with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,263,925 E589,308;

Thence southerly in a straight to the point on the Shoreline of Ten Mile Bay which is closest to Grid Coordinate N6,262,644 E589,303;

Thence in a general westerly direction following the Shoreline of Ten Mile Bay to the point which is closest to Grid Coordinate N6,262,662 E585,944;

Thence northeasterly in a straight to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,263,434 E586,282;

Thence northeasterly in a straight to the point on the Shoreline of Two Mile Bay which is closest to Grid Coordinate N6,264,249 E586,657;

Thence in a general easterly direction following Shoreline of Two Mile Bay to the point of commencement;
Containing an area of approximately 2.59 square kilometres ( 1.00 square mile) and shown on map sheet number 55 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-25

Paul Island

Specified Material Lands parcel SML-25 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Paul Island (Ten Mile Bay) which is closest to Grid Coordinate N6,261,535 E589,891;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,259,783 E590, 129;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,259,318 E590,740;

Thence southeasterly in a straight line to the point having Grid Coordinate N6,258,630 E591,275;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,260,046 E594,655;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,259,082 E596,693;

Thence easterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the northern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,258,044 E602,501;

Thence easterly in a straight line to the intersection point of the Shoreline of Higher Bight with the southern bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,258,429 E603,664;

Thence following the southern Shoreline of Higher Bight to the point which is closest to Grid Coordinate N6,258,584 E605,069;

Thence easterly in a straight line to the intersection point of southern Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,258,372 E606,481

Thence easterly in a straight to the point on the western Shoreline of Ford Harbour which is closest to Grid Coordinate N6,258,091 E610,320;

Thence following the southern Shoreline of Paul Island to the point of commencement;
Containing an area of approximately 60.41 square kilometres ( 23.32 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-26

Kikkertavak Island

Specified Material Lands parcel SML-26 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-28 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kikkertavak Island (Igiak Bay) with the western bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,248,893 E584,156;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,249,578 E583,398;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,251,410 E584,701;

Thence northeasterly in a straight line to the point on the Shoreline of Kikkertavak Island which is closest to Grid Coordinate N6,252,057 E585,049;

Thence in a general easterly direction following the Shoreline to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,250,670 E588,072;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,249,928 E587,568;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,248,308 E587,286;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,246,004 E587,569;

Thence southerly in a straight to the point on the northern Shoreline of Igiak Bay which is closest to Grid Coordinate N6,245,573 E587,568;

Thence in a general northwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 13.00 square kilometres ( 5.02 square miles) and shown on map sheet number 60 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-27

## Garland Bight

Specified Material Lands parcel SML-27 comprises that parcel of land being entirely within Labrador nuit Lands parcel LIL-12 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point that is either on the Shoreline of Voisey's Bay or on the eastern Bank of Kogaluk River which is closest to Grid Coordinate N6,229,397 E579,436;

Thence in a general southerly direction following the eastern Bank of Kogaluk River to the intersection point with the northern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,229,002 E579,652;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,196 E579,932;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,224,777 E578,299;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,223,678 E575,755;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,222,398 E570,635;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,224,101 E569,347;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,227,351 E570,038;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unamed stream which is in the vicinity of Map Scale Coordinate N6,229,838 E572,490

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,230,394 E572,805;

Thence due north to the point on the Shoreline of Voisey's Bay which is closest to Grid Coordinate N6,230,755 E572,805;

Thence in a general easterly direction following the Shoreline of Voisey's Bay to the point which is closest to Grid Coordinate N6,230,804 E573,766;

Thence southeasterly in a straight line to the point on the Shoreline of Voisey's Bay (Garland Bight) which is closest to Grid Coordinate N6,229,853 E574,931

Thence in a general easterly direction following the Shoreline to the point that is either on the Shorelin or on the western Bank of Kogaluk River which is closest to Grid Coordinate N6,229,290 E578,964;
Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 55.42 square kilometres ( 21.39 square miles) and shown on map sheet number 64 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-28

## Flowers Bay

Specified Material Lands parcel SML-28 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-13 in Newfoundland and Labrador that is bounded as follows

Beginning at the point on the Shoreline of Flowers Bay which is closest to Grid Coordinate N6, 180,482 E632,873;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,181,482 E632,336;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,181,985 E633,218;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,183,128 E633,919;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,183,012 E636,654;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,182,539 E637,668;

Thence southeasterly in a straight line to the point on the Shoreline of Flowers Bay which is closest to Grid Coordinate N6,181,968 E638,286;

Thence in a general westerly direction following the Shoreline of Flowers Bay to the point of commencement;

Containing an area of approximately 10.77 square kilometres ( 4.16 square miles) and shown on map sheet number 68 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-29

## Tooktoosner Bay

Specified Material Lands parcel SML-29 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-14 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Tooktoosner Bay which is closest to Grid Coordinate N6,147,880 E674,554

Thence in a general southeasterly direction following the Shoreline of Tooktoosner Bay to the poin which is closest to Grid Coordinate N6,146,974 E675,542;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,146,701 E675,303;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,524 E674,023;

Thence northeasterly in a straight line to the point of commencement;
Containing an area of approximately 0.74 square kilometres ( 0.29 square miles) and shown on map sheet number 76 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-30

## Anniowaktook Island

Specified Material Lands parcel SML-30 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Anniowaktook Island which is closest to Grid Coordinate N6,149,210 E678,202;
Thence proceeding clockwise following the Shoreline of Anniowaktook Island to the point on the Shoreline which is closest to Grid Coordinate N6,150,668 E680,140;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,149,556 E678,679,

Thence southwesterly in a straight line to the point of commencement
Containing an area of approximately 1.25 square kilometres ( 0.48 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL SML-31

## Kikkertavak Island

Specified Material Lands parcel SML-31 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Kikkertavak Island which is closest to Grid Coordinat N6,131,213 E677,122.

Thence proceeding clockwise following the Shoreline of Kikkertavak Island to the point which is closest to Grid Coordinate N6,135,313 E677,547

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,135,106 E678,002;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,132,066 E676,999;

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 2.18 square kilometres ( 0.84 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-32

 Adlatok Bay to Ugjoktok BaySpecified Material Lands parcel SML-32 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-14 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Adlatok Bay with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,116,388 E652,235;
Thence in a general southerly direction following the Shoreline of Adlatok Bay to the point that is either on the Shoreline or the northern Bank of Adlatok River which is closest to Grid Coordinate N6,114,795 E651,396;
Thence southerly in a straight line to the point that is either on the southern Bank of Adlatok River or on the Shoreline of Adlatok Bay which is closest to Grid Coordinate N6,114,725 E651,379,

Thence in a general southerly direction following the Shoreline of Adlatok Bay and Ugjoktok Bay to the point that is either on the Shoreline of Ugjoktok Bay or the northern Bank of Adlatok River which is closest to Grid Coordinate N6,101,547 E647,279;

Thence southwesterly in a straight line to the point that is either on the southern Bank of said river or on the Shoreline which is closest to Grid Coordinate N6,101,425 E647,183;

Thence in a general southeasterly direction following the Shoreline of Ugjoktok Bay to the intersection point of the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,101,012 E647,979.

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,693 E646,670;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,098,916 E645,509;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,601 E644,930;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,578 E644,546;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,098,552 E642,363;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,796 E641,157;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,098,041 E640,221;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,098,425 E639,136;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,099,687 E638,127;

Thence westerly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,099,987 E636,872,

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,102,064 E636,173;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,103,572 E638,387;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6, 103,977 western Ba

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,408 E636,611;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,105,750 E636,895;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,983 E637,702;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,104,089 E639,167;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,104,084 E640,153;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,446 E642,208;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,108,187 E644,069;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 109, 020 E644,460;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,110,252 E644,311;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,110,644 E644,882;
Thence easterly in a straight line to a point having Grid Coordinate N6,110,359 E646,227;
Thence northeasterly in a straight line to the intersection point of the southeastern Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,111,343 E646,920;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,112,939 E649,664:

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the Thence northeasterly in a straight line to the is in the vicinity of Map Scale Coordinate N6,113,603 northern $\mathrm{E} 650,386$;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,115,210 E650,222;

Thence northeasterly in a straight line to the intersection point of the northern Bank of an unnamed stream Thence northeasterly in a straight line to the intersection point of the northern Bank of an unnamed
with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,116,397 E651,153;

Thence easterly in a straight line to the point of commencement
Containing an area of approximately 243.61 square kilometres ( 94.03 square miles) and shown on map sheet numbers 76 and 81 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL SML-33 East of Mistinippi Lake

Specified Material Lands parcel SML-33 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-14 in Newfoundland and Labrador that is bounded as follows:
Beginning at the point on the Summit of the Hill being the most easterly point of land within the described parcel which is in the vicinity of Map Scale Coordinate N6,073,934 E629,797;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,740 E628,936;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,073,758 E624,654;

Thence northwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,197 E623,100;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,288 E621,641;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,075,032 E618,548;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,077,609 E618,653;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,458 E619,656;

Thence northeasterly in a straight line to the intersection point of the southwestern Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,080,847 E622,499;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,079,685 E622,591;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,080,108 E623,913;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081,493 E626,567;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,080,790 E627,239;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,079,738 E626,814;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,219 E628,848;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,078,321 E629,184;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,076,497 E626,229;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,075,934 E625,967;
Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,074,833 E626,330;
Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an urnamed stream which is in the vicinity of Map Scale Coordinate N6,074,372 E629,215;

Thence southeasterly in a straight line to the point of commencement
Containing an area of approximately 49.12 square kilometres ( 18.96 square miles) and shown on map sheet numbers 86 and 87 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL SML-34
East of Mistinippi Lake and North of Kanairiktok River

Specified Material Lands parcel SML-34 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-14 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,078,246 E633,204:

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,079,022 E630,063;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,071 E632,702;

Thence northeasterly in a straight line to the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6, 084,820 E634,039;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,085,304 E634,924;

Thence easterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,085,951 E638,009;

Thence easterly in a straight line to the point having Grid Coordinate N6,086,140 E639,894;
Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,083,907 E639,332;

Thence southwesterly in a straight line to the intersection point of the western Bank of an unnamed stream with the southwestern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,543 E638,900;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,217 E637,199;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,080,732 E634,983;

Thence southwesterly in a straight line to the point of commencement;

Containing an area of approximately 31.92 square kilometres ( 12.32 square miles) and shown on map sheet number 87 as illustrated in appendix A-2
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-35

## Kanairiktok River

Specified Material Lands parcel SML-35 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-14 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the southern Bank of Kanairiktok River with eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,602 E648,534;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,068,780 E642,986;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,621 E639,436;

Thence southwesterly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,065,684 E635,925;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,065,617 E633,362;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,069,533 E632,584;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,073,638 E634,472;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond and the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,076,010 E636,559;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,077,100 E638,342;

Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,079,580 E639,639;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,082,506 E640,255;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,639 E641,600;

Thence easterly in a straight line to the intersection point of the eastern Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,086,144 E645,894;

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 172.90 square kilometres ( 66.74 square miles) and shown on map Containing an area of approximately
sheet numbers 87 and 93 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL SML-36

## Warrens Lake

Specified Material Lands parcel SML-36 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-15 in Newfoundland and Labrador that is bounded as follows

Beginning at a point on the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,050,908 E260,635

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,046,635 E256,976;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,045, 134 E253,195;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,044,486 E247,782;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,044,962 E244,205;

Thence northerly in a straight line to the intersection point of the Bank of Warrens Lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,265 E243,584;
Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,501 E243,619;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,052,453 E249,587;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,235 E250,473;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,599 E252,297

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,536 E255,372;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,310, E262,371;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,060,435 E259,531

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,049,656 E255,556;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 157.67 square kilometres ( 60.86 square miles) and shown on map sheet numbers 93 and 99 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-37

 South of Ghost LakeSpecified Material Lands parcel SML-37 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,037,143 E293,417;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,039,109 E298,847;

Thence due south to the point on Labrador Inuit Lands parcel 15 boundary which is closest to Grid Coordinate N6,037,804 E298,849;

Thence westerly in a straight line following said boundary to the point of commencement;
Containing an area of approximately 3.54 square kilometres ( 1.37 square miles) and shown on map sheet number 99 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transvers Mercator Projection

## PARCEL SML-38

Jacques Lake

Specified Material Lands parcel SML-38 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Bank of Jacques Lake with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,066,927 E332,193;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,062,054 E332,203;

Thence southerly in a straight line to the intersection point of the Bank of White Bear Lake with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,057,362 E328,876;

Thence proceeding counter-clockwise following the Bank of White Bear Lake to the intersection poin with the northern Bank of an unned stream which is in the vicinity of Map Scale Coordinate N6,054,493 E324,800

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 054,535 E321,881;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,054,060 E319,476;
Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,052,244 E312,552;

Thence proceeding counter-clockwise following the Bank of said pond to the point which is closest to Grid Coordinate N6,048,038, E305,874;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,047,456 E306,040;

Thence southerly in a straight line to the point on the Bank of Michinappi Lake which is closest to Grid Coordinate N6,045,736 E306,091;

Thence proceeding counter-clockwise following the Bank of Michinappi Lake to the intersection poin Thence which in whe Summit of another Hill which is in the vicinity of Map Scale Coordinate N6,043,258 E310,175;

Thence southwesterly in a straight line to the intersection point of the southern Bank of an unnamed river with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,039,838 E304,789;

Thence northerly in a straight line to the intersection point of the western bank of said unnamed river with the northern bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,041,604 E304,619;

Thence in a general northerly direction following the western Bank of said unnamed river to the intersection point with the northern bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,043,754 E305,176,

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,046,000 E303,475;

Thence northwesterly in a straight line to the intersection point of the Bank of Ghost Lake with the eastern Ba;

Thence proceeding counter-clockwise following the Bank of Ghost Lake to the intersection point of the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,771 E302,940;

Thence in a general easterly direction following the southern Bank of said unnamed stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate
$\mathrm{N} 6,047,783 \mathrm{E} 302,995$;

Thence proceeding counter-clockwise following the Bank of said unnamed pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,737 E303,460;

Thence in a general northeasterly direction following the southern Bank of said unnamed stream to the intersection point with the Bank of an unnamed pond which is in the vicinity of Map Scale Coordinate N6,047,787 E303,542;

Thence in a general northeasterly direction following the southern Bank of said pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,047,925 E303,801;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,051,351 E304,777;

Thence northwesterly in a straight to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6, 054,878 E303,252;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 057,884 E301,555;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,057,697 E303,520;

Thence northeasterly in a straight line to the intersection point of the southern Bank of an unnamed stream with the western Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,060,374 E308,217;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,571 E313,560;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,060,388 E327,223;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,063,698 E328,811;

Thence northeasterly in a straight line to the intersection point of the Bank of Jacques Lake with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,065,312 E329,939;
Thence in a general northeasterly direction following the Bank of Jacques Lake to the point of commencement;

Containing an area of approximately 236.73 square kilometres ( 91.38 square miles) and shown on map sheet numbers $93,94,99$ and 100 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-39

## Makkovik

Specified Material Lands parcel SML-39 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Big Bight with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,095,877 E370,281;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 094, 422 E369,161;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,094,464 E367,523;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096, 148 E365,339;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,093,963 E364,475;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,738 E368,959;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,800 E368,029;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,485 E363,834;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,081,389 E362,610;

Thence southwesterly in a straight line to the intersection point of the western Bank of an unnamed stream with the northern bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,078,249 E359,815;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085, 134 E354,679;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,310 E359,166;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,632 E359,196;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scal Coordinate N6,091,332 E351,329;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,090,363 E346,527;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,087,408 E344,818;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,086,084 E343,475;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,085,069 E341,506;
Thence westerly in a straight line to the intersection point of the eastern Bank of Makkovik River with the northern bank of a tributary which is in the vicinity of Map Scale Coordinate N6,085,757 E339,139;

Thence in a general northeasterly direction following the Bank of the Makkovik River and an unnamed pond (forming part of the Makkovik River) to the intersection point with the eastern Bank of an tributary which is in the vicinity of Map Scale Coordinate N6,092,276 E344,151;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,887 E344,678;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,752 E347,059;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,095,416 E354,178;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,558 E355,685;
Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,092,853 E356,972;
Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,544 E358,608;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 097,462 E359,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,592 E359,802;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 103,047 E360,528;

Thence northeasterly in a straight line to the point on the western Bank of Makkovik Brook which is closest to Grid Coordinate N6, 104,245 E362,267;

Thence in a general northerly direction following the western Bank of Makkovik Brook to the intersection with Moravian Crown Grant (Unitas Fratrum) Vol.64A Fol. $125^{5}$ boundary which is in the vicinity of Map Scale Coordinate N6, 104,705 E362,440;

Thence in a general northerly direction following said boundary to the point on the Shoreline of Makkovik Harbour which is in the vicinity of Map Scale Coordinate N6,106,563 E362,242;

Thence in a general southeasterly direction following the Shoreline of Makkovik Bay, Ford's Bight, Wild Bight, and Big Bight to the point of commencement;

Containing an area of approximately 358.89 square kilometres ( 138.53 square miles) and shown on map sheet numbers 82,83 and 88 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

Reserving, nevertheless, out of the above described parcel:
Grant Vol. 64A Fol. 125 issued to Unitas Fratrum,
as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

[^1]
## PARCEL SML-40 <br> Big River

Specified Material Lands parcel SML-40 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the southern Bank of Big River with the western Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,070,172 E358,253
Thence southerly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,067,916 E357,497;

Thence westerly in a straight line to the intersection point of the western Bank of an unnamed stream with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,068,598 E355,412;

Thence northeasterly in a straight line to the intersection point of the northern Bank of Big River with the Thence northeasterly in a straight line which is in the vicinity of Map Scale Coordinate N6,070,021 E356,915;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 3.45 square kilometres ( 1.33 square miles) and shown on map sheet numbers 88 and 94 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-41

Big River

Specified Material Lands parcel SML-41 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the southern Bank of Big River with the western bank of a tributary which is in the vicinity of Map Scale Coordinate N6,066,776 E355,942;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,065 E354,108;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,411 E352,424;

Thence westerly in a straight line to the intersection point of the western Bank of Big River with the northern Bank of a tributary which is in the vicinity of Map Scale Coordinate N6,061,297 E351,510;

Thence northerly in a straight line to the point on the northern Bank of Otter Lake Brook which is closest to Grid Coordinate N6,062,670, E351,095;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Córdinate N6,066,490 E351,653;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 14.44 square kilometres ( 5.57 square miles) and shown on map sheet number 94 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-42

Specified Material Lands parcel SML-42 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Morgan's Island which is closest to Gri Coordinate N6,096,920 E389,138;

Thence following the Shoreline for the circumference of Morgan's Island to the point of commencement,
Containing an area of approximately 5.63 square kilometres ( 2.17 square miles) and shown on map sheet numbers 83 and 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-43

## Pretty Harbour Island (Adlavik Islands)

Specified Material Lands parcel SML-43 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Pretty Harbour Island which is closest to Grid Coordinate N6,095,491 E385,608;

Thence following the Shoreline for the circumference of Pretty Harbour Island to the point of commencement;

Containing an area of approximately 2.34 square kilometres ( 0.90 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transvers Mercator Projection.

## PARCEL SML-44

## Conical Island (Adlavik Islands)

Specified Material Lands parcel SML-44 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Conical Island which is closest to Grid Coordinate N6,089,646 E382,440;

Thence following the Shoreline for the circumference of Conical Island to the point of commencement;
Containing an area of approximately 1.83 square kilometres ( 0.71 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map Uness and being referenced to grid north of the North American Datum 1983 (NAD83) and to the ( $1: 50,000$ ) and being referenced to grid north of the meridian of fify-se

## PARCEL SML-45 Indian Island (Adlavik Islands)

Specified Material Lands parcel SML-45 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:
Beginning at the most northerly point on the Shoreline of Indian Island which is closest to Grid Coordinate N6,086, 196 E380,707;

Thence following the Shoreline for the circumference of Indian Island to the point of commencement;
Containing an area of approximately 1.81 square kilometres ( 0.70 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL SML-46
Southern Island (Adlavik Islands)

Specified Material Lands parcel SML-46 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Southern Island which is closest to Grid Coordinate N6, 100,606 E386,756;

Thence following the Shoreline for the circumference of Southern Island to the point of commencement;
Containing an area of approximately 11.00 square kilometres ( 4.25 square miles) and shown on map sheet numbers 83 and 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL SML-47
Long Tickle Island (Adlavik Islands)

Specified Material Lands parcel SML-47 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Long Tickle Island which is closest to Grid Coordinate N6, 103,200 E382,995;

Thence following the Shoreline for the circumference of Long Tickle 1sland to the point of commencement;

Containing an area of approximately 11.08 square kilometres ( 4.28 square miles) and shown on map sheet number 83 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-48

## Adlavik Islands

Specified Material Lands parcel SML-48 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of an unnamed Island (Adlavik Islands) which is closest to Grid Coordinate N6,099,252 E389,546;

Thence following the Shoreline for the circumference of said Island to the point of commencement;
Containing an area of approximately 0.52 square kilometres ( 0.20 square miles) and shown on map sheet number 83 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-49 <br> Adlavik Islands

Specified Material Lands parcel SML-49 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of an unnamed island (Adlavik Islands) which is closest to Grid Coordinate N6,098,692 E388,192;

Thence following the Shoreline for the circumference of said island to the point of commencement;
Containing an area of approximately 0.81 square kilometres ( 0.31 square miles) and shown on map sheet number 83 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-50 <br> Adlavik Islands

Specified Material Lands parcel SML-50 comprises that parcel of land being entirely within Labrado Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of an unnamed island (Adlavik Islands) whieh is closest to Grid Coordinate N6,098,064 E387,291;

Thence following the Shoreline for the circumference of said island to the point of commencement;
Containing an area of approximately 0.57 square kilometres ( 0.22 square miles) and shown on map sheet number 83 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL SML-51
Kikkertavak Island (Adlavik Islands)

Specified Material Lands parcel SML-51 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Kikkertavak Island which is closest to Grid Coordinate N6,096,930 E391,372.

Thence following the Shoreline for the circumference of Kikkertavak Island to the point of commencement;

Containing an area of approximately 34.15 square kilometres ( 13.18 square miles) and shown on map sheet numbers 83 and 89 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map 1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-52

## Iron Island (Dog Islands)

Specified Material Lands parcel SML-52 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Iron Island which is closest to Grid Coordinate N6,083,420 E389,338;
Thence following the Shoreline for the circumference of Iron Island to the point of commencement;
Containing an area of approximately 5.58 square kilometres ( 2.15 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-53

Dog Island (Dog Islands)

Specified Material Lands parcel SML-53 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Dog Island which is closest to Grid Coordinate N6,081,287 E394,046

Thence following the Shoreline for the circumference of Dog Island to the point of commencement;
Containing an area of approximately 4.37 square kilometres ( 1.69 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse
Mercator Projection. Mercator Projection

## PARCEL SML-54

Burnt Island

Specified Material Lands parcel SML-54 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:

Beginning at the most northerly point on the Shoreline of Burnt Island which is closest to Grid Coordinate N6,077,137 E394,526;

Thence following the Shoreline for the circumference of Burnt Island to the point of commencement
Containing an area of approximately 2.85 square kilometres ( 1.10 square miles) and shown on map sheet number 89 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL SML-55 Salmon Bight - Rocky Cove

Specified Material Lands parcel SML-55 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Salmon Bight which is in the vicinity of Map Scale Coordinate N6,074,227 E392,828 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,073,276 E392,828;

Thence in a general easterly direction following the Shoreline of Salmon Bight to the intersection point on the Shoreline of Rocky Cove which is in the vicinity of Map Scale Coordinate N6,074,317 E399, 015 with a line projected due north of the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,074,031 E399,015;

Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,074,031 E399,015;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6, 072,813 E398,139;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,242 E397,490;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,072,691 E394,572;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,073,276 E392,828;

Thence due north to the point of commencement;
Containing an area of approximately 4.79 square kilometres ( 1.85 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-56

 Tukialik (Tuchialic) BaySpecified Material Lands parcel SML-56 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-16 in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the southern Shoreline of Tukialik (Tuchialic) Bay which is closest to Grid Coordinate N6,066,906 E408,577;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,301 E407,964;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,059,738 E408,836;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,061,832 E407,441;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,064,605 E403,530;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,068,134 E401,600;

Thence northeasterly in a straight line to the intersection point of the Shoreline with the southeastern Thank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,070,308 E403,552;

Thence in a general southeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 37.59 square kilometres ( 14.51 square miles) and shown on map sheet numbers 89 and 95 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Reserving, nevertheless, out of the above described parcel:
Transfer No. 73955 issued to Department of National Defence (Lab 5, Beachhead), as recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL SML-57

Lake Michael

Specified Material Lands parcel SML-57 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-17 in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,055,179 E403,827;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,056,183 E409,674;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,055,626 E417,329;

Thence southerly in a straight line to the intersection point of the Bank of an unnamed pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,051,416 E417,004;

Thence westerly in a straight line to the intersection point of the Bank of Lake Michael with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,053,009 E408,084;

Thence northwesterly in a straight line to the intersection point of the Bank of Lake Michael with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,054,629 E403,704;

Thence northerly in a straight line to the point of commencement;
Containing an area of approximately 41.49 square kilometres ( 16.02 square miles) and shown on map sheet number 95 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-58 <br> Pottles Bay

Specified Material Lands parcel SML-58 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-20 in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Pottles Bay which is closest to Grid Coordinate N6,038,075 E462,310;
Thence northeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,039,091 E463,406;
Thence southeasterly in a straight line to the point on the Shoreline of Pottles Bay which is closest to Grid Coordinate N6,037,791 E464,163;
Thence in a general westerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 0.67 square kilometres ( 0.26 square miles) and shown on map sheet number 102 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps Unless otherwise specified all values are sorth of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-59

## Tom Luscombe Brook

Specified Material Lands parcel SML-59 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-20 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline (west of Green Point) with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,024,794 E424,628;

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline or the northeastern Bank of Tom Luscombe Brook which is closest to Grid Coordinate N6,023,227 E420,623;

Thence southwesterly in a straight line to the point that is either on the southwestern Bank of said brook or on the Shoreline which is closest to Grid Coordinate N6,023,030 E420,458;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline of The Channel or the northern Bank of Goose Brook which is closest to Grid Coordinate N6,018,491 E416,221;

Thence southerly in a straight line to the point that is either on the southern Bank of Goose Brook or on the Shoreline of The Channel which is closest to Grid Coordinate N6,018,447 E416,220;

Thence in a general easterly direction following the Shoreline to the intersection point which is in the vicinity of Map Scale Coordinate N6,019,771 E421,425 with a line projected due north from the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,017,916 E421,425;
Thence due south to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,017,916 E421,425;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,016,145 E411,870;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,018,442 E410,898;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,023,362 E414,098;

Thence easterly in a straight line to the intersection point of the Bank of an unnamed pond with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,026,096 E423,131;
Thence easterly in a straight line to the intersection point of the western Bank of an unnamed stream with the eastern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,025,986 E424,363;

Thence in a general southerly direction following the western Bank of said stream to the point of commencement;
Containing an area of approximately 65.02 square kilometres ( 25.10 square miles) and shown on map sheet number 101 as illustrated in appendix A-2
Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL SML-60 The Narrows (Double Mer)

Specified Material Lands parcel SML-60 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-20 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of The Narrows (Double Mer) with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,005,846 E395,639;

Thence in a general southwesterly direction following the Shoreline to the intersection point with the northeast Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,001,548 E390,064;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,002,425 E388,943;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,002,948 E383,273;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,922 E383,832.

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,007,298 E390,976;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 46.35 square kilometres ( 17.89 square miles) and shown on map sheet number 106 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one ( 21 ), of the Universal Transverse Mercator Projection.

## PARCEL SML-61

 The Narrows (Hamilton Inlet)Specified Material Lands parcel SML-61 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-25 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of The Narrows with the northern Bank of an Beginning stream which is in the vicinity of Map Scale Coordinate N6,004,179 E409,393;

Thence in a general southeasterly direction following the Bank of said stream to the intersection point with the southern Bank of another unnamed stream which is in the vicinity of Map Scale Coordinate N6,003,352 E409,916;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,999, 708 E410,996;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,999,537 E408,608;

Thence northwesterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,000,195 E408,062;

Thence in a general northerly direction following the Shoreline of The Narrows to the point of commencement;
Containing an area of approximately 8.17 square kilometres ( 3.15 square miles) and shown on map sheet number 106 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL SML-62
Henrietta Island

Specified Material Lands parcel SML-62 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-29 in Newfoundland and Labrador that is bounded as follows:
Beginning at the intersection point of the Shoreline of Henrietta Island with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,997,578 E406,492;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,996,312 E403,489;

Thence southwesterly in a straight line to the intersection point of the Shoreline of Henrietta Island with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,995,707 E401,485;

Thence proceeding clockwise following the Shoreline of Henrietta Island to the point of commencement; Containing an area of approximately 1.99 square kilometres ( 0.77 square miles) and shown on map sheet number 106 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-63

Molioch Cove

Specified Material Lands parcel SML-63 comprises that parcel of land being entirely within Labrador Inuit Lands parcel LIL-21 in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Molioch Cove with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,998,080 E398,626,

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N5,996,809 E400,767;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,996,494 E399,240.

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,995,957 E396,056;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N5,997,545 E394,514;

Thence northerly in a straight line to the intersection point of the Bank of Molioch Pond with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,998,121 E394,463;

Thence proceeding counter-clockwise following the Bank of said pond to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N5,998,036 E397,868;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 8.01 square kilometres ( 3.09 square miles) and shown on map sheet number 106 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## PARCEL SML-64

Strange Lake

Specified Material Lands parcel SML-64 comprises that parcel of land being coincident in all respects with Labrador Inuit Lands parcel LIL-27.

# APPENDIX A-3 Written Descriptions 

## Part 4 <br> Water Lots

Parcel WL-01 Miriam Lake ..... 325
Parcel WL-02 Ugjuktok Fiord. ..... 326
Parcel WL-03 Anchorstock Bight ..... 327
Parcel WL-04 Ogaksiukvik Bay ..... 328
Parcel WL-05 Kiglapait Harbour ..... 329
Parcel WL-06 Port Manvers Run North ..... 330
Parcel WL-07 Port Manvers Run South ..... 331
Parcel WL-08 David Island ..... 332
Parcel WL-09 South Aulatsivik Island. ..... 333
Parcel WL-10 Sachem Bay ..... 334
Parćel WL-11 Tikkoatokak Bay ..... 335
Parcel WL-12 Nain Bay ..... 336
Parcel WL-13 Tasiyuyaksuk Brook ..... 337
Parcel WL-14 Kikkertavak Island. ..... 338
Parcel WL-15 Big Bay ..... 339
Parcel WL-16 Northwest of Hopedale ..... 340
Parcel WL-17 West of Hopedale. ..... 341
Parcel WL-18 West of Ussiranniak Lake. ..... 342
Parcel WL-19 Cross Island ..... 343
Parcel WL-20 Cross Island ..... 344
Parcel WL-21 Comma Island ..... 345
Parcel WL-22 Unnamed Island North of Little Bay ..... 346
Parcel WL-23 South of Kikkertavak Island ..... 347
Parcel WL-24 Little Bay ..... 348
Parcel WL-25 Little Bay ..... 349
Parcel WL-26 Makkovik Bay ..... 350
Parcel WL-27 Kaipokak Bay ..... 351

Parcel WL-28 352

Parcel WL-29
Parcel WL-30
Parcel WL-31
Parcel WL-32
Parcel WL-33

Kiapokok Bay
White Bear Bigh
Stag Bay.. $\qquad$ t ............

Valley Bay (Lake Melville) 6

The Narrows (Hamilton Inlet) $\qquad$ .357

The Backway (Lake Melville) .358

## PARCEL WL-01

Miriam Lake

Water Lot parcel WL-01 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Iron Strand with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,602,162 E454,729;

Thence northwesterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,607,771 E451,384;

Thence in a general westerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of an unnamed river which is closest to Grid Coordinate N6,607,838 E450,765;

Thence southerly in a straight line to the point that is either on the southern Bank of said unnamed river or on the Shoreline which is closest to Grid Coordinate N6,607,808 E450,766;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline or the northern Bank of Helga River which is closest to Grid Coordinate N6,604,531 E451,041;

Thence southerly in a straight line to the point that is either on the southern Bank of Helga River or on the Shoreline which is closest to Grid Coordinate N6,604,494 E451,061;

Thence in a general southeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 9.2 square kilometres ( 3.55 square miles) and shown on map sheet number 10 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-02

## Ugjuktok Fiord

Water Lot parcel WL-02 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows
Beginning at the intersection point of the Shoreline of Ugjuktok Fiord with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,461,943 E465,671;

Thence in a general northerly direction following the Shoreline of Ugjuktok Fiord to the point which is closest to Grid Coordinate N6,463,890 E465,535;

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 2.07 square kilometres ( 0.8 square miles) and shown on map sheet number 24 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL WL-03

## Anchorstock Bight

Water Lot parcel WL-03 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Anchorstock Bight which is closest to Grid Coordinate N6,404,222 E568,775;

Thence proceeding in a clockwise direction following the Shoreline of Cod Island to the point on the Shoreline of Anchorstock Bight which is closest to Grid Coordinate N6,404,281 E568,741

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 0.82 square kilometres ( 0.32 square miles) and shown on map shee number 34 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-04

Ogaksiukvik Bay

Water Lot parcel WL-04 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of Ogaksiukvik Bay which is closest to Grid Coordinate N6,385,080 E558,849;

Thence in a general northwesterly direction following the Shoreline to the point on the western Shoreline of Ogaksiukvik Bay which is closest to Grid Coordinate N6,385,532 E558,223;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 1.22 square kilometres ( 0.47 square miles) and shown on map sheet number 36 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL WL-05

Kiglapait Harbour

## Water Lot parcel WL-05 comprises that parcel of land in Newfoundland and Labrador and Canada that is

 bounded as follows:Beginning at the intersection point of the Shoreline of Kiglapait Harbour with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,335,669 E586,650;

Thence in a general northwesterly direction following the Shoreline of Kiglapait Harbour to the point which is closest to Grid Coordinate N6,336,077 E586,075;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 0.23 square kilometres ( 0.09 square miles) and shown on map sheet number 45 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse
Mercator Projection.

## PARCEL WL-06

## Port Manvers Run North

Water Lot parcel WL-06 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of Port Manvers Run which is closest to Grid Coordinate N6,312,671 E587,057;
Thence easterly in a straight line to the point on the Shoreline of South Aulatsivik Island which is closest to Grid Coordinate N6,312,718 E588,777;

Thence in a general southerly direction following the Shoreline to the point which is closest to Grid Thence in a general southerly
Coordinate N6,311,333 E588,785;

Thence westerly in a straight line to the point on the Shoreline of Port Manvers Run which is closest to Grid Coordinate N6,310,988 E587,708;

Thence in a general northerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 2.00 square kilometres ( 0.77 square miles) and shown on map sheet number 50 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL WL-07 Port Manvers Run South

Water Lot parcel WL-07 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Port Manvers Run which is closest to Grid Coordinate N6,308,817 E587,026;

Thence easterly in a straight line to the point on the Shoreline of South Aulatsivik Island which is elosest to Grid Coordinate N6,308,612 E587,845;

Thence in a general southwesterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,307,670 E586,949;

Thence northwesterly in a straight line to the point on the Shoreline of Port Manvers Run which is closest to Grid Coordinate N6,307,955 E586,640;

Thence in a general northeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 0.54 square kilometres ( 0.21 square miles) and shown on map sheet number 50 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-08

David Island

Water Lot parcel WL-08 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of David Island which is closest to Grid Coordinate N6,299,817 E610,238;

Thence proceeding in a clockwise direction following the Shoreline of David Island to the point which is closest to Grid Coordinate N6,299,870 E610,268;

Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 0.64 square kilometres ( 0.25 square miles) and shown on map sheet number 50 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL WL-09

South Aulatsivik Island

Water Lot parcel WL-09 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of South Aulatsivik Island which is closest to Grid Coordinate N6,279,906 E593,539

Thence proceeding in a clockwise direction following the Shoreline of South Aulatsivik Island to the point which is closest to Grid Coordinate N6,280,185 E593,613;

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 0.57 square kilometres ( 0.22 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL WL-10

Sachem Bay

Water Lot parcel WL-10 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Sachem Bay which is closest to Grid Coordinate N6,280,350 E578,498;

Thence northerly in a straight line to the point on the Shoreline of Itilialuk Peninsula (South Aulatsivik Island) which is closest to Grid Coordinate N6,280,962 E578,768;

Thence in a general easterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,280,820 E579,925;

Thence southerly in a straight line to the point on the Shoreline of Sachem Bay which is closest to Grid Coordinate N6,280,051 E579,917;

Thence in a general westerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 0.85 square kilometres ( 0.33 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-11

Tikkoatokak Bay

Water Lot parcel WL-11 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Tikkoatokak Bay which is closest to Grid Coordinate N6,277,263 E563,699;

Thence northerly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,278,384 E564,095;

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,277,712 E565,655;

Thence southwesterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,276,614 E564,939;

Thence in a general northwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 1.56 square kilometres ( 0.60 square miles) and shown on map sheet number 55 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-12

## Nain Bay

Water Lot parcel WL-12 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point that is either on the Shoreline of Nain Bay or the southern Bank of Fraser River which is closest to Grid Coordinate N6,275,288 E545,742;

Thence northerly in a straight line to the point that is either on the Shoreline of Nain Bay or the northern Bank of Fraser River which is closest to Grid Coordinate N6,275,523 E545,853;

Thence in a general southeasterly direction following the Shoreline of Nain Bay to the point which is closest to Grid Coordinate N6,275,186 E546,404;

Thence southerly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,274,481 E546,128;

Thence in a general northwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 0.43 square kilometres ( 0.17 square miles) and shown on map sheet number 54 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL WL-13

## Tasiyuyaksuk Brook

Water Lot parcel WL-13 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline which is closest to Grid Coordinate N6,261,860 E565,747;
Thence southwesterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,261,784 E565,631

Thence in a general northeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 7.62 square kilometres ( 2.94 square miles) and shown on map sheet numbers 54,55 and 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-14

## Kikkertavak Island

Water Lot parcel WL-14 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of Kikkertavak Island which is closest to Grid Coordinate N6,246,710 E591,784;
Thence proceeding clockwise following the Shoreline of Kikkertavak Island to the point which is closest to Grid Coordinate N6,246,507 E591,225;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 0.83 square kilometres ( 0.32 square miles) and shown on map sheet number 60 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-15 <br> Big Bay

Water Lot parcel WL-15 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point that is either on the Shoreline of Big Bay or on the northern Bank of Hunt River which is closest to Grid Coordinate N6,157,338 E646,215;

Thence in a general northerly direction following the Shoreline of Big Bay to the point which is closest to Grid Coordinate N6,160,477 E646,893:

Thence northeasterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,160,587 E647,073

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of Big Bay or the southern Bank of Hunt River which is closest to Grid Coordinate N6, 157,308 E646,228;

Thence northwesterly in a straight line to the point of commencement;
Containing an area of approximately 1.31 square kilometres ( 0.51 square miles) and shown on map sheet number 72 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL WL-16

## Northwest of Hopedale

Water Lot parcel WL-16 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows
Beginning at the intersection point of the Shoreline of an unnamed bay with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,164,657 E657,233;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of said bay or on the castern Bank of an unnamed river which is closest to Grid Coordinate N6,162,054 E655,549;

Thence westerly in a straight line to the point that is either on the western Bank of said unnamed river or on the Shoreline of said bay which is closest to Grid Coordinate N6,162,088 E655,406;

Thence in a general northerly direction following the Shoreline to the point on the Shoreline which is closest to Grid Coordinate N6,165,386 E656,358;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 2.60 square kilometres ( 1.00 square miles) and shown on map sheet number 72 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the $(1: 50,000)$ and being referenced to grid north of the North American Datum
meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-17 <br> West of Hopedale

Water Lot parcel WL-17 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline which is closest to Grid Coordinate N6,147,513 E667,909;
Thence due north to the point offshore being 50 metres from the Shoreline which is closest to Grid Coordinate N6,147,564 E667,909;

Thence in a general northeasterly direction maintaining a 50 metre buffer with the Shoreline to the point offshore which is closest to Grid Coordinate N6,148,445 E669,041;

Thence southeasterly in a straight to the point on the Shoreline which is closest to Grid Coordinate N6,148,396 E669,060;

Thence in a general southwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 0.08 square kilometres ( 0.03 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-18

## West of Ussiranniak Lake

Water Lot parcel WL-18 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline (west of Ussiranniak Lake) which is closest to Grid Coordinate N6,146,338 E671,712;

Thence in a general northerly direction following the Shoreline to the point which is closest to Grid Coordinate $\mathrm{N} 6,146,367 \mathrm{E} 671,695$;

Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 0.49 square kilometres ( 0.19 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-19

Cross Island

Water Lot parcel WL-19 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Cross Island which is closest to Grid Coordinate N6, 136,441 E687,853;

Thence proceeding in a clockwise direction following the Shoreline of Cross Island to the point which is closest to Grid Coordinate N6,136,457 E687,574;

Thence easterly in a straight line the point of commencement;
Containing an area of approximately 0.02 square kilometres ( 0.008 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty ( 20 ), of the Universal Transverse
Mercator Projection.

## PARCEL WL-20 <br> Cross Island

Water Lot parcel WL-20 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Cross 1sland which is closest to Grid Coordinate N6,137,759 E689,531;

Thence proceeding in a clockwise direction following the Shoreline of Cross Island to the point which is closest to Grid Coordinate N6,137,634 E689,438;

Thence northeasterly in a straight line to the point of commencement;
Containing an area of approximately 0.03 square kilometres ( 0.01 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

PARCEL WL-21
Comma Island

Water Lot parcel WL-21 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Comma 1sland which is closest to Grid Coordinate N6,135,501 E667,852;

Thence proceeding clockwise following the Shoreline to the point which is closest to Grid Coordinate N6,135,839 E667,852;

Thence due south to the point of commencement;
Containing an area of approximately 0.17 square kilometres ( 0.07 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL WL-22

## Unnamed island north of Little Bay

Water Lot parcel WL-22 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of an unnamed island (north of Little Bay) which is closest to Grid Coordinate N6,128,295 E683,234;

Thence proceeding clockwise following the Shoreline to the point which is closest to Grid Coordinate N6,128,566 E682,515;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 0.68 square kilometres ( 0.26 square miles) and shown on map sheet number 76 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

PARCEL WL-23
South of Kikkertavak Island

Water Lot parcel WL-23 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline which is closest to Grid Coordinate N6,124,878 E676,126;
Thence in a general northeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,125,010 E676,393;

Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 0.29 square kilometres ( 0.11 square miles) and shown on map sheet number 81 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees $\left(63^{\circ}\right)$ west longitude, zone twenty (20), of the Universal Transverse
Mercator Projection.

## PARCEL WL-24

## Little Bay

Water Lot parcel WL-24 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of Little Bay which is closest to Grid Coordinate N6,124,915 E682,495;

Thence in a general northeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,125,520 E683,679;

Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 0.62 square kilometres ( 0.24 square miles) and shown on map sheet number 81 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-25

## Little Bay

Water Lot parcel WL-25 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Little Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,112,524 E672,909;

Thence southeasterly in a straight line to the point offshore being 150 metres from the Shoreline which is closest to Grid Coordinate N6,112,406 E673,019;

Thence in a generally easterly direction maintaining a 150 metre buffer with the Shoreline to the point offshore which is closest to Grid Coordinate N6,112,489 E673,807;

Thence southeasterly in a straight line to the point on the Shoreline of Little Bay which is closest to Grid Coordinate N6,112,425 E673,943;

Thence in a general southwesterly direction to the point which is either on the Shoreline of Little Bay or the southwest Bank of an unnamed river which is closest to Grid Coordinate N6,109,367 E671,246;

Thence northwesterly in a straight line to the point which is either on the northeast Bank of said river or the Shoreline of Little Bay which is closest to Grid Coordinate N6,109,401 E671,218;

Thence in a general northeasterly direction to the point of commencement;
Containing an area of approximately 1.29 square kilometres ( 0.50 square miles) and shown on map sheet number 81 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## PARCEL WL-26 <br> Makkovik Bay

Water Lot parcel WL-26 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Makkovik Bay which is closest to Grid Coordinate N6,094,822 E347,767;

Thence northwesterly in a straight line to the point on the Shoreline which is closest to Grid Coordinate N6,095,064 E347,560;
Thence in a general northeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,095,792 E347,898;
Thence due east to the point on the Shoreline which is closest to Grid Coordinate N6,095,792 E348,165; Thence in a general southerly direction following the Shoreline to the point of commencement;

Containing an area of approximately 0.57 square kilometres ( 0.22 square miles) and shown on map sheet number 88 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the $(1: 50,000)$ and being referenced to grid north of
meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL WL-27 <br> Kaipokak Bay

Water Lot parcel WL-27 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kaipokak Bay with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,083,121 E320,356;

Thence westerly in a straight line to the point offshore having Grid Coordinate N6,083, 134 E319,798;
Thence northerly in a straight line to the point offshore having Grid Coordinate N6,085,416 E320,389;
Thence due east to the point on the eastern Shoreline of Kaipokak Bay which is closest to Grid Coordinate N6,085,416 E320,829;

Thence in a general southerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 1.45 square kilometres ( 0.56 square miles) and shown on map sheet number 88 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL WL-28

## Kaipokok Bay

arcel land in Newfoundland and Labrador and Canada that is bounded as follows:
Beginning at the point on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,070,983 E313,744;
Thence northwesterly in a straight line to the point offshore having Grid Coordinate N6,071,239 E313,576;
Thence northeasterly in a straight line to the point offshore having Grid Coordinate $\mathrm{N}, 074,663$ E318,495;

解 N6,074,457 E318,692;
Thence in a general southwesterly direction following the Shoreline to the point of commencement;
. 3.25 square kilometres ( 1.25 square miles) and shown on map sheet number 88 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map 1.50 000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the (20) Mercator Projection

## PARCEL WL-29

## White Bear Bight

Water Lot parcel WL-29 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,077,235 E381,938;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline of White Bear Bight or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,075,456 E380,370;

Thence northwesterly in a straight line to the point that is either on the northern Bank of said unnamed river or on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,075,581 E380,261;

Thence in a general northwesterly direction following the Shoreline to the point that is either on the Shoreline of White Bear Bight or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,077,635 E376,371;

Thence northwesterly in a straight line to the point that is either on the northern Bank of said unnamed river or on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,077,674 E376,344

Thence in a general northwesterly direction following the Shoreline to the point that is either on the Shoreline of White Bear Bight or the southern Bank of Big River which is closest to Grid Coordinate N6,077,995 E375,171;

Thence northerly in a straight line to the point that is either on the northern Bank of Big River or on the Shoreline of White Bear Bight which is closest to Grid Coordinate N6,078,380 E375,035;

Thence in a general northeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,080,535 E377,975;

Thence southeasterly in a straight line to the point offshore being 300 metres from the Shoreline which is closest to Grid Coordinate N6,080,269 E378,115

Thence in a general southeasterly direction maintaining a 300 metre buffer with the Shoreline to the poin offshore which is closest to Grid Coordinate N6,077,314 E381,647;

Thence easterly in a straight line to the point of commencement;
Containing an area of approximately 4.33 square kilometres ( 1.67 square miles) and shown on map sheet number 89 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the
meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal 1 ransverse Mercator Projection.

## PARCEL WL-30 <br> Stag Bay

Water Lot parcel WL-30 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Stag Bay which is closest to Grid Coordinate N6,073,841 E387,053;

Thence in a general southwesterly direction following the Shoreline to the point that is either on the Shoreline of Stag Bay or the southern Bank of Stag Bay Brook which is closest to Grid Coordinate N6,071,969 E385,733;

Thence due north to the point that is either on the northern Bank of Stag Bay Brook or on the Shoreline of Stag Bay which is closest to Grid Coordinate N6,072,050 E385,733;

Thence in a general northerly direction following the Shoreline to the point that is either on the Shoreline of Stag Bay or the southern Bank of an unnamed river which is closest to Grid Coordinate N6,073,559 E385,762;

Thence northerly in a straight line to the point that is either on the northern Bank of said unnamed river or on the Shoreline of Stag Bay which is closest to Grid Coordinate N6,073,730 E385,783;

Thence in a general northerly direction following the Shoreline to the point that is closest to Grid Coordinate N6,075,474 E385,915;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 2.04 square kilometres ( 0.79 square miles) and shown on map sheet number 89 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

PARCEL WL-31 Valley Bay (Lake Melville)

Water Lot parcel WL-31 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Valley Bay which is closest to Grid Coordinate N5,988,586 E365,657;

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N5,987,984 E366,932;

Thence northwesterly in a straight line to the point of commencement;
Containing an area of approximately 1.67 square kilometres ( 0.64 square miles) and shown on map sheet number 105 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps (1:50,000) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees (57 ${ }^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## PARCEL WL-32

The Narrows (Hamilton Inlet)

Water Lot parcel WL-32 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,007,193 E408,391;

Thence in a general southerly direction following the Shoreline to the point which is closest to Grid Coordinate N6,006,274 E408,001;

Thence northerly in a straight line to the point of commencement;
Containing an area of approximately 0.16 square kilometres ( 0.06 square miles) and shown on map sheet number 106 as illustrated in appendix A-2.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transvers Mercator Projection.

PARCEL WL-33
The Backway (Lake Melville)

Water Lot parcel WL-33 comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of The Backway which is closest to Grid Coordinate N5,992,949 E442,340;

Thence northerly in a straight line to the point offshore being 500 metres from the Shoreline which is closest to Grid Coordinate N5,993,454 E442,318;

Thence in a general northerly direction maintaining a 500 metre buffer with the Shoreline to the poin offshore which is closest to Grid Coordinate N5,994,73I E443,031;

Thence northerly in a straight line to the point on the Shoreline of The Backway which is closest to Grid Coordinate N5,995,232 E443,046;

Thence in a general southerly direction following the Shoreline to the point that is either on the Shoreline of The Backway or the eastern Bank of Main Brook which is closest to Grid Coordinate N5,992,229 E443,552;

Thence westerly in a straight line to the point that is either on the western Bank of Main Brook or on th Shoreline of The Backway which is closest to Grid Coordinate N5,992,279 E443,390;

Thence in a general northwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 8.18 square kilometres ( 3.16 square miles) and shown on map sheet number 107 as illustrated in appendix A-2

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## APPENDIX A-4 Exclusions from Labrador Inuit Lands

## (provisional until Effective Date

The relevant descriptions of Labrador Inuit Lands in appendix A-3 part 2 will be amended on or before the Effective Date to reflect any ehange in this appendix made prior to the Effective Date.

| Name | Number | Type | Volume | Folio | Location | Excluded from Parcel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albert Ford and Group | 106363 |  |  |  | Back Island | LIL-28 |
| Darren Cove | 106372 |  |  |  | Tukialik Bay | LIL-19 |
| Department of Forest Resources and Agrifoods | 115368 |  |  |  | Mulligan Bight | LIL-23 |
| Department of Culture <br> Recreation and Youth | 61025 | Transfer |  |  | Hebron Fiord | LIL-04 |
| James Baikie |  | Grant | 156 | 22 | Northwest River | LIL-23 |
| Earl Baikie |  | Grant | 161 | 59 | Mulligan Island | LIL-23 |
| Unitas Fratrum |  | Grant | 64A | 125 | Makkovik, <br> Flounders Bight | $\begin{gathered} \hline \text { LIL-16 } \\ \text { SML-39 } \\ \hline \end{gathered}$ |
| George Chaulk |  | Grant | 157 | 62 | Mulligan Bay | LIL-23 |
| Gerald Groves |  | Grant | 180 | 64 | Partridge Point | LIL-20 |
| Gillard Baikie | 60651 |  |  |  | Mulligan Island | LIL-23 |
| Gordon Blake | 78364 |  |  |  |  | LIL-23 |
| Hector Baikie |  | Grant | 172 | 64 | Mulligan River | LIL-23 |
| Henry W Baikie |  | Grant | 156 | 56 | Mulligan Bay | LIL-23 |
| Hudsons Bay Company |  | Grant | 108 | 401 | Bob's Cove | LIL-12 |
| Inland Fish and Wildlife Division | 115556 |  |  |  | Ikarut River, Hebron Fiord | LIL-04 |
| Isaac Mercer |  | Grant | 37 | 24 | Long Tickle | LIL-29 |
| James W Webb |  | Grant | 246 | 81 | Webb's Bay | LIL-08 |
| John Budgell | 78719 |  |  |  | Mulligan Point | LIL-23 |
| Joshua Campbell | 115363 |  |  |  |  | LIL-23 |
| Judson L Blake |  | Grant | 156 | 59 | Mulligan Bay | LIL-23 |
| Kathleen Blake | 122919 |  |  |  | Pearl River | LIL-22 |
| Maude Chaulk |  | Grant | 156 | 28 | Mulligan Bay | LIL-23 |
| Morris Chaulk |  | Grant | 156 | 143 | Mulligan Bay | LIL-23 |
| Newfoundland Telephone Company | 32602 | Lease |  |  | Monkey Hill | LIL-16 |
| Newfoundland Telephone Company | 35159 | Lease |  |  | Moliak | LIL-21 |
| Newtel Communications | 106474 | Licence |  |  | Anaktalik Bay Area | $\begin{gathered} \hline \text { LIL-08 } \\ \text { SML-17 } \\ \hline \end{gathered}$ |
| Pauline Andersen | 78764 |  |  |  | Mulligan Point | LIL-24 |


| Name | Number | Type | Volume | Folio | Location | Excluded <br> from <br> Parcel |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Philip Abel | 122022 |  |  |  | Itibliarsuk Bay | LIL-14 |
| Phoebe Chaulk | 78790 |  |  |  | Mulligan Point | LIL-24 |
| Robert G Reid |  | Grant | FS2 | 36 | Pottles Bay | LIL-29 |
| Russell McNeill | 61710 |  |  |  | Mulligan Bay | LIL-24 |
| Shirley Broomfield | 106643 |  |  |  | Adlatok Bay | LIL-29 |
| Steve Author <br> Tooktoshina |  | Grant | 182 | 63 | Big Brook | LIL-19 |
| Theresa Blake | 72716 |  |  |  | Mulligan Point | LIL-23 |
| Thomas Montague | 73854 |  |  |  | Mulligan Point | LIL-23 |
| Wilbert E Baikie | 73926 | Grant | 156 | 89 | Mulligan River | LIL-23 |
| William Adams | Grant | 248 | 110 | Mulligan Point <br> Harbour | LIL-24 |  |
| Winston Churchill White |  |  |  | LIL-08 <br> SML-23 Harbour, | LIL-12 |  |
| Voisey's Bay | Old Harbour, <br> Voisey's Bay | LIL-12 |  |  |  |  |
| Winston White | 123573 |  |  |  | Cape Kiglapait | LIL-08 <br> SML-05 |
| Winston White | 123576 |  |  |  | Cape Kiglapait | LIL-08 <br> SML-05 |
| Department of National <br> Defence (Lab 3) | 73957 | Transfer |  |  | Tukialik Bay | LIL-16 <br> SML-56 |
| Department of National <br> Defence (Lab 3, <br> Beachhead) | 73957 | Transfer |  |  | Nain | LIL-08 |
| Department of National <br> Defence (Lab 5, <br> Beachhead) | 73955 | Transfer |  |  |  |  |
| Department of Fisheries <br> and Oceans | 115190 | Transfer |  |  |  |  |


| Interest Holder | Use | $\begin{gathered} \text { Title } \\ \text { Number } \end{gathered}$ | Type | Location |
| :---: | :---: | :---: | :---: | :---: |
| Garfield Flowers | Remote cottage | 106796 | Licence | Near Adlatok Bay |
| Gladys L. Roberts | Remote cottage | 73074 | Licence | Pottles Bay |
| Gorden A. Obed | Remote cottage | 122023 | Licence | Black Duck Bay |
| Henry J. Shouse | Remote cottage | 61621 | Licence | Mulligan |
| Henry H. Webb | Remote cottage | 106291 | Licence | Pistolet Bay |
| Herbert Pijogge | Remote cottage | 73965 | Licence | Kiatusuak |
| Ian D. Blake | Remote cottage | 78977 | Licence | Mulligan Bay |
| Ian D. Blake | Remote cottage | 123187 | Licence | Cross Fox Point |
| Ivy N Strangemore | Remote cottage | 79581 | Licence | Jeanette Bay |
| James Nitsman | Remote cottage | 72100 | Licence | Little Bay |
| John C. Chiasson | Remote cottage | 78337 | Licence | Double Mer |
| John R. Faulkner | Remote cottage | 115407 | Licence | Moliak Cove |
| Julius D. Hunter | Remote cottage | 73441 | Licence | Ujotuk Bay |
| Lester Montague | Remote cottage | 79076 | Licence | Mulligan Point |
| Peace McNeil | Remote cottage | 61213 | Licence | Ranger Bight |
| Raymond Bennett | Remote cottage | 78401 | Licence | Whalebone Cove |
| Roger W. Pike | Remote cottage | 61039 | Licence | Little Bay |
| Rosamond J. Andersen | Remote cottage | 115797 | Licence | Mulligan |
| Samuel E. Propsom | Remote cottage | 115742 | Licence | Utnik Bay, Labrador |
| Solomon J. Igloliorte | Remote cottage | 73289 | Licence | Little Bay North |
| Tabea G. Murphy | Remote cottage | 122183 | Licence | Nain Bay |
| Terry E. Lyall | Remote cottage | 115864 | Licence | Double Mer |
| Tom Goodwin | Remote cottage | 72709 | Licence | Sachem Bay |
| Wilson Belbin and Levi Nochasak | Remote cottage | 78016 | Licence | Tikkoatokak Bay |
| Winston Blake | Remote cottage | 122032 | Licence | Alexander Point |
| Abitibi Consolidated Inc. | Helicopter landing pad | 115840 | Licence | Trout Point, Hunt River |
| Abitibi Consolidated Inc. | Commercial boat house | 115841 | Licence | Hunt River, Big Bay |
| Abitibi Consolidated Inc. | Wharf | 115856 | Licence | Hunt River, Big Bay |
| Community Council of Hopedale | Softball field | 79896 | Lease | Hopedale |
| Labrador Inuit Association | Commercial | 78947 | Lease | Hopedale |
| Labrador Inuit Association | Research cabin | 115144 | Licence | English River |
| Robert Skinner | Storage shed | 79000 | Licence | Big River |
| Torngait Ujaganniavingit Corporation | Commercial | 123586 | Lease | Hopedale |
| Torngait Ujaganniavingit Corporation | Commercial | 115354 | Lease | Hopedale |
| Department of Fisheries and Oceans | Minor shore light | 115215 | Licence | Conical Island |
| Department of Fisheries and Oceans | Minor shore light | 115219 | Licence | Jackos Island |
| Department of Fisheries and Oceans | Minor shore light | 115220 | Licence | Run By Guess |
| Department of Fisheries and Oceans | Minor shore light | 115221 | Licence | Alkami Island |


| Interest Holder | Use | Title Number | Type | Location |
| :---: | :---: | :---: | :---: | :---: |
| Department of Fisheries and Oceans | Minor shore light | 115226 | Licence | Quaker Hat Island |
| Department of Fisheries and Oceans | Minor shore light | 115229 | Licence | Rifle Sight Hill |
| Department of Fisheries and Oceans | Minor shore light | 115230 | Licence | Sister's Island |
| Department of Fisheries and <br> Oceans | Minor shore light | 115236 | Licence | Windy Tickle |
| Department of Fisheries and Oceans | Minor shore light | 115237 | Licence | Purching Island |
| Department of Fisheries and Oceans | Minor shore light | 115238 | Licence | Satoarsook Island |
| Department of Fisheries and Oceans | Minor shore light | 115239 | Licence | Umiaginak Island |
| Department of Fisheries and Oceans | Minor shore light | 115240 | Licence | Northern Island |
| Department of Fisheries and Oceans | Minor shore light | 115245 | Licence | Ailik Islands |
| Department of Fisheries and Oceans | Minor shore light | 115266 | Licence | Eskimo Island |
| Department of Fisheries and Oceans | Minor shore light | 115267 | Licence | Henrietta Island |
| Department of Fisheries and Oceáns | Minor shore light | 115268 | Licence | Snooks Cove |
| Department of Fisheries and Oceans | Minor shore light | 115271 | Licence | Sloop Harbour Point |
| Department of Fisheries and Oceans | Minor shore light | 115274 | Licence | Little Black Island |
| Department of Fisheries and Oceans | Minor shore light | 115287 | Licence | Ford Harbour |
| Department of Fisheries and Oceans | Minor shore light | 115289 | Licence | Winsor Point |
| Department of Fisheries and Oceans | Minor shore light | 115291 | Licence | The Clusters Islands |
| Department of Fisheries and Oceans | Minor shore light | 115292 | Licence | Kidlialuit Island |
| Department of Fisheries and Oceans | Minor shore light | 115293 | Licence | Green Island |
| Department of Fisheries and Oceans | Minor shore light | 115294 | Licence | Cape Harrigan |
| Department of Fisheries and Oceans | Minor shore light | 115296 | Licence | Manuel Island |
| Department of Fisheries and Oceans | Minor shore light | 115299 | Licence | Big Island |
| Department of Fisheries and Oceans | Minor shore light | 123549 | Licence | Double Point |
| Department of Fisheries and Oceans | Minor shore light | 123550 | Licence | Double Island |


| Interest Holder | Use | $\begin{gathered} \text { Title } \\ \text { Number } \end{gathered}$ | Type | Location |
| :---: | :---: | :---: | :---: | :---: |
| Department of Fisheries and Oceans | Minor shore light | 123551 | Licence | Blandford Island |
| Department of Fisheries and Oceans | Minor shore light | 123557 | Licence | Duck Island |
| Department of Fisheries and Oceans | Minor shore light | I23560 | Licence | Holton Island |
| Department of Fisheries and Oceans | Minor shore light | 123567 | Licence | Hart Head |
| Department of Fisheries and Oceans | Minor shore light | I23568 | Licence | Long Island Point |
| Department of Fisheries and Oceans | Minor shore light | 123569 | Licence | Cape Roy |
| Department of Fisheries and Oceans | Minor shore light | I23579 | Licence | West Turnavik Island |
| Department of Fisheries and Oceans | Minor shore light | 123580 | Licence | Drunken Harbour Island |
| Department of Fisheries and Oceans | Minor shore light | 123581 | Licence | Ikey's Point |
| Department of Fisheries and Oceans | Minor shore light | 123583 | Licence | Landmark Point |
| Department of Fisheries and Oceans | Minor shore light | 123584 | Licence | Striped Island |
| Department of Fisheries and Oceans | Minor shore light | 123585 | Licence | Bluff Point |
| Department of Fisheries and Oceans | Minor shore light | 123603 | Licence | Achviktoaksook Island |
| Department of Fisheries and Oceans | Minor shore light | 123604 | Licence | Cross Island |
| Department of Fisheries and Oceans | Minor shore light | 123605 | Licence | Cant Island |
| Department of Fisheries and Oceans | Minor shore light | 123610 | Licence | Gourley Island |
| Department of Fisheries and Oceans | Minor shore light | 123621 | Licence | Big Island |
| Department of Fisheries and Oceans | Minor shore light | 123623 | Licence | Crown Island |
| Department of Fisheries and Oceans | Minor shore light | 123624 | Licence | Nochalik Island |
| Department of Fisheries and Oceans | Minor shore light | 123626 | Licence | Turnpike Island |
| $\begin{aligned} & \text { Department of Fisheries and } \\ & \text { Oceans } \end{aligned}$ | Minor shore light | 123628 | Licence | Taktok Point |
| Department of Fisheries and Oceans | Minor shore light | 123630 | Licence | Little Fish Island |
| Department of Fisheries and Oceans | Minor shore light | 123633 | Licence | Black Island |

## APPENDIX B-1 Inuit Community of Nain

Part Map of the Inuit Community of Nain ..... 367
Part 2 Boundary description of the Inuit Community of Nain ..... 369
Part 3 Description of Labrador Inuit Lands within the InuitCommunity of Nain.371
Part 4 Description of Water Lots adjacent to the Inuit Community of Nain ..... 379


## Labrador Inuit Land Claims Agreement

## Appendix B-1 Part 1 Nain

This is not an authoritative map of the Inuit Community of Nain and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Nain is contained in the Map Atlas.
legend elevation contours water Inuit Community of Nain Zone Specified Material Lands Water Lots Labrador Inuit Lands Labrador Inuit Settlement Area

6267000
2000

6271000





# APPENDIX B-1 Inuit Community of Nain 

## Part 2 <br> Boundary Description of the Inuit Community of Nain

The Inuit Community of Nain comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,266,281 E583,237;

Thence in a general northwesterly direction following the Shoreline of Unity Bay and Akpiksai Bay to the point which is closest to Grid Coordinate N6,269,030 E579,313;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,268,675 E578,315;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,267,026 E575,731;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,266,225 E574,798;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,265,928 E575,050;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,265,240 E576,127;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,264,289 E578,333;

Thence northeasterly in a straight line to the most northerly corner of Public Works and Government Services Canada Transfer No. $115190^{6}$ which is in the vicinity of Map Scale Coordinate N6,265,363 E581,075;

Thence northeasterly in a straight line to the point of commencement.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

[^2]
# APPENDIX B-1 Inuit Community of Nain 

Part 3<br>Description of Labrador Inuit Lands within the Inuit Community of Nain

Parcel LIL-01C ..... 372
Parcel LIL-02C ..... 373
Parcel LIL-03C ..... 375
Parcel LIL-04C ..... 376
Parcel LIL-05C ..... 377

## PARCEL LIL-01C

Labrador Inuit Lands parcel LIL-01C comprises that parcel of land within the Inuit Community of Nain, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point that is a corner of parcel LIL-08 which is closest to Grid Coordinate N6,269,030 E579,313;

Thence in a general southeasterly direction following the Shoreline to the point which is closest to Grid Coordinate N6,268,445 E580,275;

Thence southerly in a straight line to the point having Grid Coordinate N6,268,320 E580,278;
Thence westerly in a straight line to the point having Grid Coordinate N6,268,307 E580,109;
Thence westerly in a straight line to the point having Grid Coordinate N6,268,295 E579,958;
Thence westerly in a straight line to the point having Grid Coordinate N6,268,265 E579,843;
Thence westerly in a straight line to the point having Grid Coordinate N6,268,220 E579,535; Thence westerly in a straight line to the point having Grid Coordinate N6,268,215 E579,304; Thence northwesterly in a straight line to the point having Grid Coordinate N6,268,286 E579,150; Thence northwesterly in a straight line to the point having Grid Coordinate N6,268,433 E579,059 Thence northerly in a straight line to the point having Grid Coordinate N6,268,585 E579,094; Thence northerly in a straight line to the point having Grid Coordinate N6,268,711 E579,147; Thence northerly in a straight line to the point having Grid Coordinate N6, 268,838 E579,191;

Thence northerly in a straight line to the point being on the Labrador Inuit Lands parcel LIL- 08 boundary which is closest to Grid Coordinate N6,268,968 E579,140;

Thence northeasterly in a straight line following said boundary to the point of commencement;
Containing an area of approximately 311,700 square metres ( 372,793 square yards) and shown on the map illustrated in appendix B-1 part 1

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1.50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection

## PARCEL LIL-02C

Labrador Inuit Lands parcel LIL-02C comprises that parcel of land within the Inuit Community of Nain, in Newfoundland and Labrador, that is bounded as follows

Beginning at the point having Grid Coordinate N6,267,671 E291,798
Thence southeasterly in a straight line to the point having Grid Coordinate N6,267,660 E291,824
Thence southeasterly in a straight line to the point having Grid Coordinate N6,267,638 E291,864;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,267,482 E291,544;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,267,398 E291,370;
Thence westerly in a straight line to the point having Grid Coordinate N6,267,310 E291,004;
Thence northerly in a straight line to the point having Grid Coordinate N6,267,380 E290,977;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,441 E291,066;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,477 E291,157;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,551 E291,211
Thence easterly in a straight line to the point having Grid Coordinate N6,267,554 E291,235;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,585 E291,340
Thence easterly in a straight line to the point having Grid Coordinate N6,267,583 E291,416;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,621 E291,475;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,625 E291,526
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,646 E291,579
Thence easterly in a straight line to the point having Grid Coordinate N6,267,644 E291,638;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,644 E291,726;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,665 E291,795;
Thence northeasterly in a straight line to the point of commencement;
Containing an area of approximately 115,300 square metres ( 137,899 square yards) and shown on the map illustrated in appendix B-1 part 1

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û30ii) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL LIL-03C

Labrador Inuit Lands parcel LIL-03C comprises that parcel of land within the Inuit Community of Nain, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most westerly corner of Public Works and Government Services Canada Transfer No. 72449 (parcel 1) ${ }^{7}$ which is in the vicinity of Map Scale Coordinate N6,267,396 E292,893;

Thence southeasterly in a straight line following said boundary to the point which is in the vicinity of Map Scale Coordinate N6,267,369 E292,927;

Thence southerly in a straight line to the point having Grid Coordinate N6,267,162 E292,905;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,267,048 E292,808;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,267,177 E292,518;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,267,398 E292,678;
Thence northerly in a straight line to the point having Grid Coordinate N6,267,638 E292,682;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,657 E292,792;
Thence southerly in a straight line to the point having Grid Coordinate N6,267,578 E292,793;
Thence easterly in a straight line to the point having Grid Coordinate N6,267,583 E292,904;
Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 143,300 square metres ( 171,387 square yards) and shown on the map illustrated in appendix B-1 part 1

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (6lû30ii) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL LIL-04C

Labrador Inuit Lands parcel LIL-04C comprises that parcel of land within the Inuit Community of Nain, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the intersection point of the Shoreline of Unity Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,267,656 E293,336;

Thence in a general easterly direction following the Shoreline of Unity Bay to the point which is closest to Grid Coordinate N6,267,621 E293,834;
Thence southerly in a straight line to the point having Grid Coordinate N6,267,476 E293,793
Thence westerly in a straight line to the point on the eastern Bank of said stream which is closest to Grid Coordinate N6,267,468 E293,279;

Thence in a general northerly direction following the Bank of said stream to the point of commencement; Containing an area of approximately 72,100 square metres ( 86,232 square yards) and shown on the map illustrated in appendix B-1 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps (1:2,500) and being referenced to grid north of the North American Datum 1983 (NAD83) and to maps ( 1.2, ) Transverse Mercator projection.

## PARCEL LIL-05C

Labrador Inuit Lands parcel LIL-05C comprises that parcel of land within the Inuit Community of Nain in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point on the eastern Bank of an unnamed stream which is closest to Grid Coordinate N6,267,303 E293,031;

Thence easterly in a straight line to the point having Grid Coordinate N6,267,254 E293,330;
Thence southerly in a straight line to the point having Grid Coordinate N6,267,159 E293,303;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,267,098 E293,269;
Thence southerly in a straight line to the point having Grid Coordinate N6,267,021 E293,249;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,266,939 E293,288;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,266,892 E293,358;
Thence southerly in a straight line to the point having Grid Coordinate N6,266,790 E293,381;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,266,736 E293,348;
Thence westerly in a straight line to the point having Grid Coordinate N6,266,699 E293,235;
Thence westerly in a straight line to the point having Grid Coordinate N6,266,699 E293,110;
Thence northwesterly in a straight line to the point on the eastern Bank of said stream which is closest to Grid Coordinate N6,266,729 E293,054;

Thence in a general northerly direction following the Bank of said stream to the point of commencement;
Containing an area of approximately 152,000 square metres ( 181,792 square yards) and shown on the map illustrated in appendix B-1 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û301ĩ) west longitude, zone four (4) of the Modified Transverse Mercator projection.

# APPENDIX B-1 <br> Inuit Community of Nain 

## Part 4 <br> Description of Water Lots adjacent to the Inuit Community of Nain

$\qquad$
Parce

380
$\qquad$

## PARCEL WL-01C

Water Lot parcel WL-01C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Unity Bay with the Nain Slipway and Boathouse Committee Incorporated R-1540 F-153 ${ }^{8}$ boundary which is in the vicinity of Map Scale Coordinate N6,268,305 E293,141;

Thence southeasterly in a straight line following said boundary to the point offshore which is in the vicinity of Map Scale Coordinate N6,268,301 E293,146

Thence northeasterly in a straight line following said boundary to the point offshore which is in the vicinity of Map Scale Coordinate N6,268,367 E293,199;

Thence southerly in a straight line to the point on the Shoreline of Unity Bay which is closest to Grid Coordinate N6,268,077 E293,202;

Thence in a general northerly direction following the Shoreline of Unity Bay to the point of commencement;

Containing an area of approximately 35,800 square metres ( 42,817 square yards) and shown on the map illustrated in appendix B-1 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û30iî) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL WL-02C

Water Lot parcel WL-02C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the intersection point of the Shoreline of Unity Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,267,656 E293,336;

Thence northeasterly in a straight line to the point offshore having Grid Coordinate N6,267,698 E293,365;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,267,717 E293,801;
Thence southeasterly in a straight line to the point on the Shoreline of Unity Bay which is closest to Grid Coordinate N6,267,621 E293,834;

Thence in a general westerly direction following the Shoreline of Unity Bay to the point of commencement;

Containing an area of approximately 45,600 square metres ( 54,538 square yards) and shown on the map illustrated in appendix B-1 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û30ii) west longitude, zone four (4) of the Modified Transverse Mercator projection. Coord

8 A copy of Nain Slipway and Boathouse Committee Incorporated R-1540 F-153 is recorded in the Registry of Deeds at St. John's, Newfoundland and Labrador.

## APPENDIX B-2 Inuit Community of Hopedale

Part 1 Map of the Inuit Community of Hopedale. ..... 385
Part 2 Boundary description of the Inuit Community of Hopedale ..... 387
Part 3 Description of Labrador Inuit Lands within the Inuit Community of Hopedale ..... 389
Part 4 Description of Water Lots adjacent to the Inuit Community Hopedale ..... 397


## Labrador Inuit Land Claims Agreement

## Appendix <br> B-2 Part 1 Hopedale

This is not an authoritative map of the Inuit Community of Hopedale and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Hopedale is contained in the Map Atlas
$\quad$ legend
elevation contours
water
Inuit Community of Hopedale
Zone
Specified Material Lands
Water Lots
Labrador Inuit Lands
Labrador Inuit Settlement Area
Québec


N

# APPENDIX B-2 Inuit Community of Hopedale 

## Part 2

## Boundary Description of the Inuit Community of Hopedale

The Inuit Community of Hopedale comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Neksarsoak Cove with the northwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,151,432 E675,175;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,151,187 E673,837;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,149,550 E672,924;

Thence southeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,524 E674,023;

Thence northeasterly in a straight line to the point on the Shoreline of Tooktoosner Bay which is closest to Grid Coordinate N6,147,880 E674,554;

Thence in a general northerly direction following the Shoreline of Tooktoosner Bay, Hopedale Harbour and Neksarsoak Cove to the point of commencement.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.

## APPENDIX B-2 <br> Inuit Community of Hopedale

## Part 3 <br> Description of Labrador Inuit Lands within the Inuit Community of Hopedale

Parcel LIL-06C ..... 390
Parcel LIL-07C ..... 391
Parcel LIL-08C ..... 392
Parcel LIL-09C ..... 393
Parcel LIL-10C ..... 394
Parcel LIL-11C ..... 395
Parcel LIL-12C ..... 396

## PARCEL LIL-06C

Labrador Inuit Lands parcel LIL-06C comprises that parcel of land within the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most eastern corner of Newfoundland Telephone Company Crown Lease No. $78315^{9}$ which is in the vicinity of Map Scale Coordinate N6,149,026 E384,561;

Thence northwesterly in a straight line following said boundary to the point which is in the vicinity of Map Scale Coordinate N6,149,069 E384,534;

Thence northwesterly in a straight line following said boundary to the point which is in the vicinity of Map Scale Coordinate N6,149, 132 E384,533;
Thence northerly in a straight line to the point having Grid Coordinate N6,149,260 E384,526;
Thence easterly in a straight line to the point having Grid Coordinate N6,149,267 E384,605;
Thence southerly in a straight line to the point having Grid Coordinate N6,149,126 E384,635;
Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 18,300 square metres ( 21,867 square yards) and shown on the map illustrated in appendix B-2 part 1

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps ( $1: 2,500$ ) that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes ( 61 û 301i) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL LIL-07C

Labrador Inuit Lands parcel LIL-07C comprises that parcel of land within the Inuit Community of Labredale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point having Grid Coordinate N6,149,160 E386,418;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,148,968 E386,203;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,149, 114 E386,082;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,149,367 E386,291;
Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 65,300 square metres ( 78,099 square yards) and shown on the map illustrated in appendix B-2 part 1.

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û 30ii) west longitude, zone four (4) of the Modified Transverse Mercator projection.

A copy of Newfoundland Telephone Company Crown Lease No. 78315 is recorded in the Crown Land Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-08C

Labrador Inuit Lands parcel LIL-08C comprises that parcel of land currently possessed by Torngait Ujaganniavingit under Crown Lease No. $115354^{10}$ within the boundary of the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows

Beginning at the most southwestern corner of Torngait Ujaganniavingit Crown Lease No. 115354 which is in the vicinity of Map Scale Coordinate N6,149,180 E386,443;

Thence following said boundary to the point of commencement;
Containing an area of approximately 4,600 square metres ( 5,502 square yards) and shown on the map illustrated in appendix B-2 part 1 .

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û 301i) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL LIL-09C

Labrador Inuit Lands parcel LIL-09C comprises that parcel of land within the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most southeasterly corner of Torngait Ujaganniavingit Crown Lease No. $115354^{11}$ which is in the vicinity of Map Scale Coordinate N6,149,189 E386,468;

Thence northerly following said boundary to the most northern corner which is in the vicinity of Map Scale Coordinate N6,149,311 E386,485;

Thence due east to the point on the Shoreline of Hopedale Harbour which is closest to Grid Coordinate N6,149,311 E386,504;

Thence in a general southerly direction following the Shoreline of Hopedale Harbour to the point which is closest to Grid Coordinate N6,149,183 E386,483;

Thence westerly in a straight line to the point of commencement;
Containing an area of approximately 1,800 square metres ( 2,153 square yards) and shown on the map illustrated in appendix B-2 part 1

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes ( 61 30ii) west longitude, zone four (4) of the Modified Transverse Mercator projection.

10 A copy of Torngait Ujaganniavingit Crown Lease No. 115354 survey prepared by N.E.Parrott Surveys Ltd. is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.
${ }^{11} \quad$ A copy of Torngait Ujaganniavingit Crown Lease No. 115354 survey prepared by N.E.Parrott Surveys Ltd is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

## PARCEL LIL-10C

Labrador Inuit Lands parcel LIL-10C comprises that parcel of land currently possessed by Labrador Inuit Association under Crown Lease No. $78947^{12}$ within the boundary of the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most northern corner of Labrador Inuit Association R-1693 F-52 deed which is in the vicinity of Map Scale Coordinate N6,148,091 E385,425;

Thence following said boundary to the point of commencement;
Containing an area of approximately 5,300 square metres ( 6,339 square yards) and shown on the map illustrated in appendix B-2 part 1.

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (6lû 30 iii west longitude, zone four (4) of the Modified Transverse Mercator projection.

[^3]
## PARCEL LIL-11C

Labrador Inuit Lands parcel LIL-11C comprises that parcel of land within the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most northern corner of Hopedale Community Council Crown Lease No. $79896^{13}$ which is in the vicinity of Map Scale Coordinate N6,147,770 E385,186;

Thence southerly in a straight line following the said boundary to a point which is in the vicinity of Map Scale Coordinate N6,147,667 E385,187;

Thence northwesterly in a straight line following the said boundary to a point which is in the vicinity of Map Scale Coordinate N6,147,702 E385,107;

Thence westerly in a straight line to the point having Grid Coordinate N6,147,717 E385,028;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,147,984 E384,797;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,148,059 E384,890;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,147,818 E385, 180
Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 63,800 square metres ( 76,305 square yards) and shown on the map illustrated in appendix B-2 part 1

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps ( $1: 2,500$ ) that have been digitally scanned and referenced to grid north f the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û 30it) west longitude, zone four (4) of the Modified Transverse Mercator projection

## PARCEL LIL-12C

Labrador Inuit Lands parcel LIL-12C comprises that parcel of land within the Inuit Community of Hopedale, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point that is a corner of parcel LIL-14 which is closest to Grid Coordinate N6,146,982 E384,514 ${ }^{14}$;

Thence southwesterly in a straight line following said boundary to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,146,638 E383,976

Thence northwesterly in a straight line following said boundary to the point which is in the vicinity of Map Scale Coordinate N6,147,130 E383,722;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,147,343 E384,104;

Thence southeasterly in a straight line to the point on the Shoreline of Tooktoosner Bay which is closest to Grid Coordinate N6,147,037 E384,703;

Thence in a general westerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 334,100 square metres ( 411,544 square yards) and shown on the map illustrated in appendix B-2 part 1.

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps ( $1: 2,500$ ) that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes ( 610 û 30') west longitude, zone four (4) of the Modified Transverse Mercator projection.

## APPENDIX B-2 Inuit Community of Hopedale

## Part 4

Description of Water Lots adjacent to the Inuit Community of Hopedale
WL-03C $\qquad$
WL-04C398
WL-05C399

[^4]
## PARCEL WL-03C

Water Lot parcel WL-03C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Hopedale Harbour which is closest to Grid Coordinate N6,149,311 E386,504;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,149,309 E386,551;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,149,257 E386,552;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,149,181 E386,528;

Thence westerly in a straight line to the point on the Shoreline of Hopedale Harbour which is closest to Grid Coordinate N6,149,183 E386,483;

Thence in a general northerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 7,200 square metres ( 8,611 square yards) and shown on the map illustrated in appendix B-2 part 1.

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps ( $1: 2,500$ ) that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û 301î) west longitude, zone four (4) of the Modified Transverse Mercator projection.

## PARCEL WL-04C

Water Lot parcel WL-04C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Hopedale Harbour being the most western corner of Public Works Canada Transfer No. 78332 (parcel B) ${ }^{15}$ which is in the vicinity of Map Scale Coordinate N6,147,980 E385,552;

Thence in a general northeasterly direction following the Shoreline of Hopedale Harbour to the point which is closest to Grid Coordinate N6,148,334 E385,761;

Thence southerly in a straight line to the point offshore having Grid Coordinate N6,148,277 E385,777;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,148,147 E385,605;

Thence southerly in a straight line to the point offshore being on the boundary of aforesaid Transfer which is closest to Grid Coordinate N6,148,018 E385,601;
Thence southwesterly in a straight line following said Transfer boundary to the point of commencement;
Containing an area of approximately 38,600 square metres ( 46,166 square yards) and shown on the map illustrated in appendix B-2 part 1.

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û 301ii) west longitude, zone four (4) of the Modified Transverse Mercator projection.

[^5]
## PARCEL WL-05C

Water Lot parcel WL-05C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Hopedale Harbour which is closest to Grid Coordinate N6,147,602 E385,236;

Thence in a general northeasterly direction following the Shoreline of Hopedale Harbour to the point which is closest to Grid Coordinate N6,147,764 E385,485;

Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 34,700 square metres ( 41,501 square yards) and shown on the map illustrated in appendix B-2 part 1

Unless otherwise specified all values are scaled based on Department of Municipal Affairs (provincial planning division) hard copy maps $(1: 2,500)$ that have been digitally scanned and referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-one degrees thirty minutes (61û $301 i$ west longitude, zone four (4) of the Modified Transverse Mercator projection.

## APPENDIX B-3 Inuit Community of Postville

Part 1
403

Part 2
Part 3 Boundary description of the Inuit Community of Postville
Description of Labrador Inuit Lands within the
Part 4

The Inuit Community of Postville
Description of Water Lots adjacent to the Inuit Community of Postville. 407


## Labrador Inuit Land Claims Agreement

## Appendix <br> B-3 Part 1 Postville

This is not an authoritative map of the Inuit Community of Postville and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Postville is contained in the Map Atlas.

|  | legend |
| :--- | :--- |
| rivers |  |
| elevation contours |  |
| water |  |



## Québec


$\underbrace{0.5}_{\text {kilometres }}$

## APPENDIX B-3 Inuit Community of Postville

## Part 2 <br> Boundary Description of the Inuit Community of Postville

The Inuit Community of Postville comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Kaipokok Bay with the southwestern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,089,702 E322,791;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,090,778 E320,917;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,088,214 E318,029;

Thence southerly in a straight line to the point on the Shoreline of Kaipokok Bay which is closest to Grid Coordinate N6,085,723 E318,516;

Thence in a general northeasterly direction following the Shoreline to the point of commencement.
Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps ( $1: 50,000$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## APPENDIX B-3 <br> Inuit Community of Postville

## Part 3 <br> Description of Labrador Inuit Lands within <br> the Inuit Community of Postville

LIL-13C ..... 408
LIL-14C ..... 409
LIL-15C ..... 410
LIL-16C ..... 411
LIL-17C ..... 412
LIL-18C ..... 413

## PARCEL LIL-13C

## PARCEL LIL-14C

Labrador Inuit Lands parcel LIL-13C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Bank of an unnamed pond which is closest to Grid Coordinate N6,088,683, E320,734;

Thence northeasterly in a straight line to the point having Grid Coordinate N6,088,741 E320,810;
Thence northerly in a straight line to the point having Grid Coordinate N6,088,799 E320,836;
Thence easterly in a straight line to the point having Grid Coordinate N6,088,830 E320,914;
Thence easterly in a straight line to the point having Grid Coordinate N6,088,855 E321,034;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,088, 753 E321,128;
Thence easterly in a straight line to the point having Grid Coordinate N6,088,780 E321,215;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,088,732 E321,278;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,088,508 E320,891;
Thence southwesterly in a straight line to the point being on the Labrador Inuit Lands parcel LIL-15 boundary which is closest to Grid Coordinate N6,087,128 E318,241;

Thence northerly in a straight line following said boundary to the point which is closest to Grid Coordinate N6,087,389 N318,190;

Thence northeasterly in a straight line to the point on the Bank of said pond which is closest to Grid Coordinate N6,087,837 E319,022;

Thence in a general northeasterly direction following the Bank of said pond to the point of commencement

Containing an area of approximately 763,100 square metres ( 912,668 square yards) and shown on the map illustrated in appendix B-3 part 1

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

Labrador Inuit Lands parcel LIL-14C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:
Beginning at the point having Grid Coordinate N6,087,888 E222,379;
Thence northerly in a straight line to the point having Grid Coordinate N6,088,000 E222,374;
Thence due east to the point having Grid Coordinate N6,088,000 E222,614;
Thence southerly in a straight line to the point having Grid Coordinate N6,087,920 E222,601;
Thence westerly in a straight line to the point having Grid Coordinate N6,087,913 E222,435;
Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 20,200 square metres ( 24,159 square yards) and shown on the map illustrated in appendix B-3 part 1 .

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30iï) west longitude, zone three (3) of the Modified Transverse Mercator projection

## PARCEL LIL-15C

Labrador Inuit Lands parcel LIL-15C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,088,200 E223,598;

Thence in a general southerly direction following the Shoreline to the point which is closest to Grid Coordinate N6,087,811 E223,612;

Thence westerly in a straight line to the point having Grid Coordinate N6,087,817 E223,491;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,087,880 E223,457;
Thence westerly in a straight line to the point having Grid Coordinate N6,087,881 E223,358;
Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,088, 148 E223,198;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,088,321 E223,233;

Thence southeasterly in a straight line to the point of commencement;
Containing an area of approximately 184,100 square metres ( 220,184 square yards) and shown on the map illustrated in appendix B-3 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL LIL-16C

Labrador Inuit Lands parcel LIL-16C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows

Beginning at a point on the Labrador School Board Vol. 258 Fol. $06^{16}$ boundary which is closest to Grid Coordinate N6,087,576 E223,044;

Thence northwesterly in a straight line to the point having Grid Coordinate N6,087,826 E222,868;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,087,912 E222,924;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,087,631 E223,123;
Thence southwesterly in a straight line to the point being the most northerly corner of said Labrador School Board boundary which is closest to Grid Coordinate N6,087,608 E223,085;

Thence southwesterly in a straight line following said boundary to the point of commencement;
Containing an area of approximately 31,000 square metres ( 37,076 square yards) and shown on the map illustrated in appendix B-3 part 1

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30iī) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL LIL-17C

Labrador Inuit Lands parcel LIL-17C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:
Beginning at the point having Grid Coordinate N6,087,372 E222,948
Thence northwesterly in a straight line to the point having Grid Coordinate N6,087,397 E222,908;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,087,468 E222,952;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,087,445 E222,990
Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 3,900 square metres ( 4,664 square yards) and shown on the map Containing an area of approxima
illustrated in appendix B-3 part 1

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps (1:2,500) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL LIL-18C

Labrador Inuit Lands parcel LIL-18C comprises that parcel of land within the Inuit Community of Postville, in Newfoundland and Labrador that is bounded as follows:

Beginning at a point on the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,086,932 E222,541;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,087,064 E222,366;
Thence northeasterly in a straight line to the point having Grid Coordinate $\mathrm{N} 6,087,660 \mathrm{E} 222,758$;
Thence southeasterly in a straight line to the point having Grid Coordinate $\mathrm{N} 6,087,520$ E222,953;
Thence southwesterly in a straight line to the point of commencement;
Containing an area of approximately 164,200 square metres ( 196,383 square yards)and shown on the map illustrated in appendix B-3 part 1

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection.

# APPENDIX B-3 <br> <br> Inuit Community of Postville 

 <br> <br> Inuit Community of Postville}

## Part 4 <br> Description of Water Lots adjacent to the Inuit Community of Postville

WL-06C ..... 416
WL-07C ..... 417
WL-08C ..... 418
WL-09C ..... 419
WL-10C ..... 420

## PARCEL WL-06C

Water Lot parcel WL-06C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,088,164 E223,778;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,088,155 E223,818;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,087,832 E223,707;

Thence westerly in a straight line to the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6, 087,846 E223,673;

Thence in a general northeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 13,200 square metres ( 15,787 square yards) and shown on the map illustrated in appendix B-3 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58̂̂301i) west longitude, zone three (3) of the Modified Transverse Mercator projection

## PARCEL WL-07C

Water Lot parcel WL-07C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,087,252 E223,381;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,087,262 E223,449;
Thence southerly in a straight line to the point offshore on the Torngat Fish Producers R-800 F-156 ${ }^{17}$ boundary having Grid Coordinate N6,087,163 E223,441;

Thence southerly in a straight line following said boundary to the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,087,084 E223,458;

Thence in a general northerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 9,200 square metres ( 11,003 square yards) and shown on the map illustrated in appendix B-3 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection

[^6]
## PARCEL WL-08C

Water Lot parcel WL-08C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,086,924 E223,306;

Thence in a general northeasterly direction following the Shoreline to the intersection point with Work, Services and Transportation Transfer No. $72688^{18}$ boundary which is closest to Grid Coordinate N6,087,070 E223,430;

Thence southerly in a straight line following said boundary to the point offshore which is closest to Grid Coordinate N6,087,039 E223,422;
Thence westerly in a straight line to the point offshore having Grid Coordinate N6,087,039 E223,383;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,086,920 E223,331;

Thence westerly in a straight line to the point of commencement;
Containing an area of approximately 5,800 square metres ( 6,937 square yards) and shown on the map illustrated in appendix B-3 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL WL-09C

Water Lot parcel WL-09C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,086,833 E223,271;

Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,086,824 E223,252;

Thence northerly in a straight line to the point offshore having Grid Coordinate N6,086,896 E223,227;
Thence northwesterly in a straight line to the point offshore having Grid Coordinate N6,086,917 E223,189;

Thence northerly in a straight line to the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,086,937 E223,193;

Thence in a general southeasterly direction following the Shoreline to the point of commencement
Containing an area of approximately 2,700 square metres ( 3,229 square yards) and shown on the map illustrated in appendix B-3 part 1 .

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û301i) west longitude, zone three (3) of the Modified Transverse Mercator projection

18 A copy of Work, Services and Transportation Transfer No. 72688 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

## PARCEL WL-10C

Water Lot parcel WL-10C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,086,931 E223,120;

Thence southeasterly in a straight line to the point offshore having Grid Coordinate $\mathrm{N} 6,086,872$ E223,155;

Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,086,817 E223,087;

Thence northwesterly in a straight line to the point on the Shoreline of Kaipokok Bay (Postville) which is closest to Grid Coordinate N6,086,866 E223,057;

Thence in a general northeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 5,200 square metres ( 6,219 square yards) and shown on the map illustrated in appendix B-3 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30iỉj) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## APPENDIX B-4 Inuit Community of Makkovik

Part 2Part 1

## Map of the Inuit Community of Makkovik.

 ..... 423Boundary description of the Inuit Community of Makkovik ..... 425
he Inuit Community of Makkovik ..... 427
Description of Water Lots adjacent to the Inuit Community of Makkovik. ..... 431 (nit


## Labrador Inuit Land Claims Agreement

## Appendix <br> B-4 Part 1 <br> Makkovik

This is not an authoritative map of the Inuit Community of Makkovik and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Makkovik is contained in the Map Atlas.


## APPENDIX B-4 Inuit Community of Makkovik

## Part 2 <br> Boundary Description of the Inuit Community of Makkovik

The Inuit Community of Makkovik comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Makkovik Bay which is closest to Grid Coordinate N6,107,373 E359,214;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,889 E358,324;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,104,362 E357,940;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,100,858 E357,731;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,013 E356,613;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,839 E357,355;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,096,544 E358,608;

Thence northeasterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,097,462 E359,763;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate $\mathrm{N} 6,100,592$ E359,802;

Thence northerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,103,047 E360,528;

Thence northeasterly in a straight line to the point on the western Bank of Makkovik Brook which is closest to Grid Coordinate N6,104,245 E362,267;

Thence in a general northwesterly direction following said brook and the Shoreline of Makkovik Harbour and Makkovik Bay to the point of commencement.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

## APPENDIX B-4

Inuit Community of Makkovik

Part 3
Description of Labrador Inuit Lands within the Inuit Community of Makkovik
LIL-19C ..... 428
LIL-20C ..... 429
LIL-21C. ..... 430

## PARCEL LIL-19C

Labrador Inuit Lands parcel LIL-19C comprises that parcel of land within the Inuit Community of Makkovik, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point on the Shoreline of Ranger Bight (Makkovik Bay) which is closest to Grid Coordinate N6,106,446 E260,490;

Thence in a general northerly direction following the Shoreline of Ranger Bight to the point which is closest to Grid Coordinate N6,107,153 E260,502;

Thence southeasterly in a straight line to the point which is closest to Grid Coordinate N6,106,486 E260,697;

Thence southwesterly in a straight line to the point having Grid Coordinate N6,106,462 E260,666; Thence southwesterly in a straight line to the point having Grid Coordinate N6,106,422 E260,612; Thence southwesterly in a straight line to the point having Grid Coordinate N6,106,399 E260,586;

Thence northwesterly in a straight line to the point of commencement;
Containing an area of approximately 148,200 square metres ( 177,247 square yards) and shown on the map illustrated in appendix B-4 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (580301i) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL LIL-20C

Labrador Inuit Lands parcel LIL-20C comprises that parcel of land within the Inuit Community of Makkovik, in Newfoundland and Labrador, that is bounded as follows:

Beginning at a point on the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,105,785 E260,682;

Thence northerly in a straight line to the point having Grid Coordinate N6,106,046 E260,614;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,106,170 E260,771;
Thence northeasterly in a straight line to the point having Grid Coordinate N6,106,371 E260,888;
Thence southeasterly in a straight line to the point having Grid Coordinate N6,106,313 E260,962;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,106,027 E260,866;
Thence southerly in a straight line to the point on Public Works Canada (R-35 F-1445 Plan No. 617) ${ }^{19}$ deed which is in the vicinity of Map Scale Coordinate N6,105,969 E260,860;

Thence southwesterly in a straight line following said boundary to a point which is in the vicinity of Map Scale Coordinate N6,105,906 E260,731;

Thence southerly in a straight line following said boundary to a point which is in the vicinity of Map Scale Coordinate N6, 105,804 E260,740;

Thence westerly in a straight line to the point of commencement;
Containing an area of approximately 81,800 square metres ( 97,833 square yards) and shown on the map illustrated in appendix B-4 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three (3) of the Modified Transverse Mercator projection.

[^7]
## PARCEL LIL-21C

Labrador Inuit Lands parcel LIL-21C comprises that parcel of land within the Inuit Community of Makkovik, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point on the Shoreline of Ranger Bight (Makkovik Bay) which is closest to Grid Coordinate N6,106,165 E359,452;

Thence southwesterly in a straight line to the point having Grid Coordinate N6,106,082 E359,417, Thence southwesterly in a straight line to the point having Grid Coordinate N6,105,943 E359,347; Thence southerly in a straight line to the point having Grid Coordinate N6,105,629 E359,360; Thence southwesterly in a straight line to the point having Grid Coordinate N6,105,405 E359,298 Thence southwesterly in a straight line to the point having Grid Coordinate N6,105,093 E359,160; Thence southwesterly in a straight line to the point having Grid Coordinate N6,104,779 E359,060; Thence southwesterly in a straight line to the point having Grid Coordinate N6,104,460 E358,935

Thence southerly in a straight line to the point on the Bank of an unnamed pond which is closest to Grid Coordinate N6,104,400 E358,908;

Thence in a general southwesterly direction following the Bank of said pond to the point which is closest to Grid Coordinate N6, 104,379 E358,854;

Thence northwesterly in a straight line to the point having Grid Coordinate N6, 104,454 E358,772
Thence northeasterly in a straight line to the point having Grid Coordinate N6,104,727 E358,893;
Thence northerly in a straight line to the point having Grid Coordinate N6, 105,444 E359,144;
Thence northerly in a straight line to the point having Grid Coordinate N6,106,183 E359,312;
Thence easterly in a straight line to the point on the Shoreline of Ranger Bight (Makkovik Bay) which is closest to Grid Coordinate N6,106,202 E359,421;

Thence in a general southeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 258,900 square metres ( 309,644 square yards) and shown on the map illustrated in appendix B-4 part 1.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## APPENDIX B-4 Inuit Community of Makkovik

|  | Part 4 <br> Description of Water Lots adjacent to the Inuit Community of Makkovik |
| :---: | :---: |
| WL-11C |  |
| WL-12C | - |

## PARCEL WL-11C

Water Lot parcel WL-1 1C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of Makkovik Harbour which is closest to Grid Coordinate N6,106,834 E261,679;
Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,106,811 E261,719;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,106,640 E261,713;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,106,473 E261,753;
Thence southerly in a straight line to the point offshore having Grid Coordinate N6,106,261 E261,794;
Thence easterly in a straight line to the point on the Shoreline of Makkovik Harbour which is closest to Grid Coordinate N6,106,249 E261,893;

Thence in a general northerly direction following the Shoreline of Makkovik Harbour to the point of commencement;

Containing an area of approximately 58,800 square metres ( 70,325 square yards) and shown on the map illustrated in appendix B-4 part 1
Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û30ii) west longitude, zone three ( 3 ) of the Modified Transverse Mercator projection.

## PARCEL WL-12C

Water Lot parcel WL-12C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows.

Beginning at the point on the Shoreline of Makkovik Harbour which is closest to Grid Coordinate N6,106,098 E262,040;

Thence southerly in a straight line to the point on the Shoreline of Makkovik Harbour which is closest to Grid Coordinate N6, 106,003 E262,034;

Thence in a general northerly direction following the Shoreline of Makkovik Harbour to the point of commencement;

Containing an area of approximately 2,500 square metres ( 2,990 square yards) and shown on the map illustrated in appendix B-4 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û301i) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## APPENDIX B-5 Inuit Community of Rigolet

Part 1 Map of the Inuit Community of Rigolet ..... 437
Part 2 Boundary description of the Inuit Community of Rigolet ..... 439
Part 3 Description of Labrador Inuit Lands within the Inuit Community of Rigolet ..... 441
Part 4 Description of Water Lots adjacent to Inuit Community of Rigolet ..... 447


## Labrador Inuit Land Claims Agreement

## Appendix <br> B-5 Part 1 <br> Rigolet

This is not an authoritative map of the Inuit Community of Rigolet and has been prepared for illustrative purposes only. The authoritative map of the Inuit Community of Rigolet is contained in the Map Atlas.
 2 scale 1 : 65,000

# APPENDIX B-5 <br> Inuit Community of Rigolet 

## Part 2 <br> Boundary Description of the Inuit Community of Rigolet

The Inuit Community of Rigolet comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the point on the Shoreline of Hamilton Inlet (The Narrows) which is closest to Grid Coordinate N6,006,243 E407,999;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,006,699 E406,193;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,006,271 E405,190;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,289 E401,190;

Thence westerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,005,419 E400,381;

Thence westerly in a straight line to a point having Grid Coordinate N6,005,274 E399,141;
Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,004,359 E397,961;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,003,395 E397,764;

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,001,320 E398,041;

Thence easterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale
Coordinate N6,001,745 E399,940;
Thence northeasterly in a straight line to a point having Grid Coordinate N6,003,050 E402,690;
Thence southeasterly in a straight line to the most easterly point of Strathcona Point on the Shoreline of Hamilton Inlet which is in the vicinity of Map Scale Coordinate N6,001,387 E405,679;

Thence in a general northerly direction following the Shoreline to the point of commencement.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.

## APPENDIX B-5 <br> Inuit Community of Rigolet

## Part 3

Description of Labrador Inuit Lands within the Inuit Community of Rigolet

LIL-22C.
LIL-23C. ..... 443
LIL-24C ..... 444LIL-25C.445

## PARCEL LIL-22C

Labrador Inuit Lands parcel LIL-22C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at a corner of Public Works Canada Crown Lease No. $106753^{20}$ which is in the vicinity of Map Scale Coordinate N6,004,929 E308,505
Thence southwesterly in a straight line to the point having Grid Coordinate N6,004,806 E308,282;
Thence southwesterly in a straight line to the point having Grid Coordinate N6,004,683 E307,948;
Thence northwesterly in a straight line to the point having Grid Coordinate N6,004,772 E307,773;
Thence northerly in a straight line to the point having Grid Coordinate N6,004,939 E307,807;
Thence westerly in a straight line to the point being on said Crown Lease which is closest to Grid Coordinate N6,005,108 E308,457;

Thence southerly in a straight line following said Crown Lease boundary to the point of commencement;
Containing an area of approximately 173,800 square metres (207,865 square yards) and shown on the map illustrated in appendix B-5 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û301i) west longitude, zone three (3) of the Modified Transverse Mercator projection.

Labrador Inuit Lands parcel LIL-23C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point having Grid Coordinate N6,004,312 E308,285;
Thence westerly in a straight line to the point having Grid Coordinate N6,004,253 E308,074;
Thence due north to the point having Grid Coordinate N6,004,386 E308,074;
Thence easterly in a straight line to the point having Grid Coordinate N6,004,440 E308,246
Thence southerly in a straight line to the point of commencement;
Containing an area of approximately 26,000 square metres ( 31,096 square yards) and shown on the map illustrated in appendix B-5 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps $(1: 2,500)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes (58û301i) west longitude, zone three ( 3 ) of the Modified Transverse Mercator projection.

## PARCEL LIL-23C

[^8]PARCEL LIL-24C

Labrador Inuit Lands parcel LIL-24C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,003,404 E308,387;
Thence due west to the point having Grid Coordinate N6,003,404 E307,903;
Thence northerly in a straight line to the point having Grid Coordinate N6,003,666 E307,906; Thence due west to the point having Grid Coordinate N6,003,666 E307,723;
Thence northerly in a straight line to the point having Grid Coordinate N6,004,024 E307,713;
Thence easterly in a straight line to the point having Grid Coordinate N6,004,150 E308,300;
Thence northeasterly in a straight line to the point having Grid Coordinate N6, 004, 464 E308,653; Thence northeasterly in a straight line to the point having Grid Coordinate N6, 004,577 E308,811;

Thence southeasterly in a straight line to the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,004,409 E308,989;

Thence in a general southwesterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 547,000 square metres ( 654,212 square yards) and shown on the map illustrated in appendix B-5 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps (1:2,500) and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty eight degrees thirty minutes ( 58 u 301 i ) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL LIL-25C

Labrador Inuit Lands parcel LIL-25C comprises that parcel of land within the Inuit Community of Rigolet, in Newfoundland and Labrador, that is bounded as follows:

Beginning at the most easterly point of Strathcona Point on the western Shoreline of Hamilton Inlet and being a corner of parcel LIL-21 which is closest to Grid Coordinate N6,001,387 E405,679;

Thence northwesterly in a straight line following said boundary to the point which is closest to Grid Coordinate N6,001,770 E404,992;

Thence due north to the point having Grid Coordinate N6,002,580 E404,992;
Thence easterly in a straight line to the point being a corner of parcel LIL-24C having Grid Coordinate N6,002,576 E405,164;

Thence easterly in a straight line following said boundary to the point on the Shoreline which is in the vicinity of Map Scale Coordinate N6,002,569 E405,524;

Thence in a general southerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 549,900 square metres ( 657,680 square yards) and shown on the map illustrated in appendix B-5 part 1 .

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees $\left(57^{\circ}\right)$ west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection

# APPENDIX B-5 Inuit Community of Rigolet 

Part 4
Description of Water Lots adjacent to the Inuit Community of Rigolet
WL-13C ..... 448
WL-14C ..... 449

## PARCEL WL-13C

Water Lot parcel WL-13C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,004,542 E309,226.

Thence southeasterly in a straight line to the point offshore having Grid Coordinate N6,004,458 E309,295;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,004,392 E309,177;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,004,258 E308,875;
Thence southwesterly in a straight line to the point offshore having Grid Coordinate N6,004,081 E308,687;
Thence northwesterly in a straight line to the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,004,157 E308,601;

Thence in a general northeasterly direction following the Shoreline to the point of commencement;
Containing an area of approximately 204,300 square metres ( 244,343 square yards) and shown on the map illustrated in appendix B-5 part 1.

Unless otherwise specified all values are scaled based on the digital Provincial Topographic Series of maps ( $1: 2,500$ ) and being referenced to grid north of the North American Datum 1983 (NAD83) and to he meridian of fifty eight degrees thirty minutes (58û30iī) west longitude, zone three (3) of the Modified Transverse Mercator projection.

## PARCEL WL-14C

Water Lot parcel WL-14C comprises that parcel of land in Newfoundland and Labrador and Canada that is bounded as follows:

Beginning at the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,002,569 E405,524;

Thence easterly in a straight line to the point offshore having Grid Coordinate N6,002,565 E405,730; Thence southerly in a straight line to the point offshore having Grid Coordinate N6,002,158 E405,619; Thence southerly in a straight line to the point offshore having Grid Coordinate N6,001,773 E405,765;
Thence southwesterly in a straight line to the point on the Shoreline of The Narrows (Hamilton Inlet) which is closest to Grid Coordinate N6,001,741 E405,679;

Thence in a general northerly direction following the Shoreline to the point of commencement;
Containing an area of approximately 129,500 square metres ( 154,882 square yards) and shown on the map illustrated in appendix B-5 part 1.

Unless otherwise specified all values are scaled based on the digital National Topographic Series of maps $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of fifty-seven degrees ( $57^{\circ}$ ) west longitude, zone twenty-one (21), of the Universal Transverse Mercator Projection.


# APPENDIX C-2 Boundary description of the Voisey's Bay Area 

The Voisey's Bay Area comprises that parcel of land in Newfoundland and Labrador that is bounded as follows:

Beginning at the intersection point of the Shoreline of Voisey's Bay with the northeastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,239, 790 E567,566;

Thence northerly in a straight line to the intersection point of the Shoreline of Kangeklualuk Bay with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,244,484 E567,290;

Thence northeasterly in a straight line to the point on the Shoreline of Kangeklualuk Bay which is closest to Grid Coordinate N6,245,104 E568,136;

Thence northeasterly in a straight line to the Summit of a Hill which is in the vicinity of Map Scale Coordinate N6,246,253 E569,703;

Thence northeasterly in a straight line to the point on the Shoreline of Kangeklukuk Bay which is closest to Grid Coordinate N6,248,020 E571,867;

Thence in a general northwesterly direction following the Shoreline of Kangeklukuk Bay to the intersection point with the western Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,249,680 E570,872;

Thence northerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,172 E570,605;

Thence westerly in a straight line to the intersection point of the Bank of an unnamed pond with the northern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,251,482 E566,999;

Thence northwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,252,633 E565,092;

Thence northwesterly in a straight line to the point on the Shoreline of Anaktalak Bay which is closest to Grid Coordinate N6,253,160 E564,057;

Thence in a general westerly direction following the Shoreline to the point which is closest to Grid Coordinate N6,253,976 E559,254;

Thence westerly in a straight line to the point on the Shoreline of Anaktalak Bay (Edwards Cove) which is closest to Grid Coordinate N6,253,879 E556,343;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,253,621 E556,077;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,252,330 E555,169;

Thence southwesterly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,249,950 E553,599;

Thence southwesterly in a straight line to the point being south of Reid Brook having Grid Coordinate N6,247,899 E551,778.

Thence southerly in a straight line to the Summit of the Hill which is in the vicinity of Map Scale Coordinate N6,243,784 E551,411;

Thence southerly in a straight line to the point being 100 metres from the northeastern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,243,202 E551,135

Thence in a general southerly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,241,208 E551,926;

Thence southeasterly in a straight line to the intersection point of the Bank of an unnamed pond with the eastern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,241, 165 E551,992;

Thence southerly in a straight line to the point being east of Ikadlivik Brook having Grid Coordinate N6,239,883 E551,980;

Thence easterly in a straight line to the point being 100 metres from the northern Bank of Ikadlivik Brook which is closest to Grid Coordinate N6,239,892 E554,366;

Thence in a general easterly direction maintaining a 100 metre buffer from said Bank to the point which is closest to Grid Coordinate N6,239,894 E554,881;

Thence easterly in a straight line to the point on the western Bank of Reid Brook which is closest to Grid Coordinate N6,239,900 E556,681;

Thence in a general southerly direction following the western Bank of Reid Brook to the intersection point with the southern Bank of an unnamed stream which is in the vicinity of Map Scale Coordinate N6,239,428 E556,807.

Thence easterly in a straight line to a point on the eastern Bank of Reid Brook which is closest to Grid Coordinate N6,239,433 E556,892;

Thence in a general easterly direction following the eastern Bank of Reid Brook and Shoreline of Voisey's Bay to the point of commencement;

Containing an area of approximately 230 square kilometres ( 88.78 square miles) and shown on the map illustrated in appendix C -1

Unless otherwise specified all values are scaled based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three degrees ( $63^{\circ}$ ) west longitude, zone twenty (20), of the Universal Transverse Mercator Projection.


# APPENDIX D-2 <br> Description of the Torngat Mountains National Park Reserve of Canada 

All that parcel of land in Newfoundland and Labrador shown on a descriptive map plan, prepared by Natural Resources Canada and dated November 15, 2004 which is recorded in the Crown Lands Registry Office at St. John's, Newfoundland and Labrador, under number SP 367 and a copy of which is attached as appendix D-1.

The Torngat Mountains National Park Reserve of Canada contains an area of approximately 9,700 square kilometres.

## APPENDIX E-1 <br> Lands to be surveyed

| Area 1 | Strange Lake |
| :---: | :---: |
| Area 2 | Makkovik |
| Area 3 | Winter Trail South of Postville |
| Area 4 | Mulligan |
| Area 5 | Coley's Point |
| Area 6 | Charlie's Point |
| Area 7 | English River |
| Area 8 | Ptarmigan Trail |
| Area 9 | Flat Waters Pond |
| Area 10 | Snooks Cove |
| Area 11 | Broomfield's Bight |
| Area 12 | The Strand |
| Area 13 | East of Rabbit Point |
| Area 14 | Nain |
| Area 15 | Hopedale |
| Area 16 | Postville |
| Area 17 | Makkovik |
| Area 18 | Rigolet |

Appendix E-1
Appendix E-1
Lands to be surveyed


Area 2 - Makkovik


The four points for delineating the Unitas Fratrum Grant (vol. 64A fol. 125) identified on the map above shal be surveyed and monumented.


Appendix E-1
Lands to be surveyed

Area 3 - Winter Trail South of Postville


Appendix E-1 Lands to be surveyed


Appendix E-1 Lands to be surveyed


Appendix E-1
Lands to be surveyed


Appendix E-1
Lands to be surveyed


The 1 kilometre section (inland from the Shoreline) along the boundary of Labrador Inuit Lands identified on the map above shall be surveyed, monumented and identified by a cut line.

Appendix E-1 Lands to be surveyed


Appendix E-1
Lands to be surveyed

## Area 9 - Flat Waters Pond



Appendix E-1


Appendix E-1

Area 11 - Broomfield's Bight


The point on the boundary of Labrador Inuit Lands identified on the map above shall be surveyed and monumented.

Appendix E-1


Appendix E-1

## Area 13 - East of Rabbit Point



The 1 kilometre section (inland from the Shoreline) along the boundary of the Labrador Inuit Settlement Area dentified on the map above shall be surveyed, monumented and identified by a cut line.


Appendix E-1
Lands to be surveyed


Appendix E-1
Appendix E-1

Area 15 - Hopedale


Area 16 - Postville
 The ten points on the Shoreline of the
Water Lots WL-06C, WL-07C, WL-08C, Water Lots WL-06C, WL-07C, WL-08C,
WL-09C and WL-10C identified on the WL-09C and WL-10C identified on monumented.

Labrador Inuit Lands parcel LIL-16C, identified on the map above, shall be surveyed and monumented.




[^0]:    2 A copy of the Torngat Mountains National Park Reserve of Canada plan is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

[^1]:    5 copy of Moravian Crown Grant(Unitas Fratrum) Vol.64A Fol. 125 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

[^2]:    $6 \quad$ A copy of Public Works and Government Services Canada Transfer No. 115190 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

[^3]:    $12 \quad$ A copy of Labrador Inuit Association Crown Lease No. 78947 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador.

[^4]:    $14 \quad$ Defined as being a point on the Shoreline of Tooktoosner Bay which is closest to Grid Coordinate N6,147,880 E674,554. This coordinate is based on the digital National Topographic Series of map $(1: 50,000)$ and being referenced to grid north of the North American Datum 1983 (NAD83) and to the meridian of sixty-three( $63^{\circ}$ ) west longitude, zone twenty(20), of the Universal Transverse Mercator Projection.

[^5]:    15 A copy of Public Works Canada Transfer No. 78332 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

[^6]:    17 A copy of Torngat Fish Producers R-800 F-156 is recorded in the Registry of Deeds at St. John's, Newfoundland and Labrado

[^7]:    19 A copy of Public Works Canada (R-35 F-1445 Plan No. 617) deed is recorded in the Registry of Deeds at St. John's, Newfoundland and Labrador.

[^8]:    $20 \quad$ A copy of Public Works Canada Crown Lease No. 106753 is recorded in the Crown Lands Registry at St. John's, Newfoundland and Labrador

