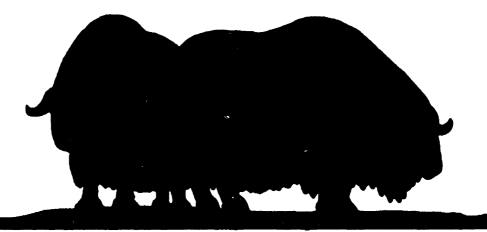
# LEGISLATIVE ASSEMBLY OF THE NORTHWEST TERRITORIES 8<sup>TH</sup> ASSEMBLY, 66<sup>TH</sup> SESSION

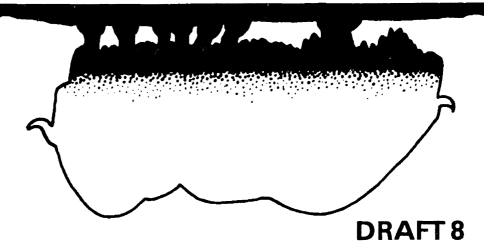
TABLED DOCUMENT NO. 9-66

TABLED ON Oct. 17, 1978

# NORTHWEST TERRITORIES



# WILDLIFE REGULATIONS



#### REGULATIONS RESPECTING THE MANAGEMENT AND CONSERVATION OF WILDLIFE IN THE NORTHWEST TERRITORIES

## Discussion Paper Only

#### Short title

1. These regulations may be cited as the WILDLIFE REGULATIONS.

#### Interpretation

- 2. In these Regulations:
  - (a) "area" means a wildlife management area designated as such under section 20 of The Ordinance:
  - (b) "closed season" means a period that is not an open season;
  - (c) "local Association or organization" means the
    Hunters' and Trappers' Association or failing
    such Association another community organization
    recognized by the Superintendent to represent the
    normal hunting area in which the relevant activity
    is or is to be conducted;
  - (d) "possession limit" means the maximum limits referred to in section 23;
  - (e) "unit" means a wildlife management unit designated as such under section 20 of The Ordinance;
  - (f) "wildlife certificate" shall be construed in accordance with paragraph (g);
  - (g) "wildlife stamp" means a stamp that, when attached to a wildlife certificate, authorizes the holder to, and constitutes his licence to, hunt game;

- (h) "wildlife tag" means a tag forming part of a licence that authorizes the holder to possess wildlife in accordance with section 28.
- (i) "gift of meat" means meat given or received outside immediate family members;

#### PART 1

#### ADMINISTRATION

# Officer's uniform

3. Officers appointed under sub-section 4(1) of the Ordinance shall wear uniforms in accordance with the Superintendent's uniform policy approved by the commissioner.

#### Vendors

- 4. (1) Vendors appointed under paragraph 7(2)(b) of the Ordinance shall
  - (a) receive applications for licences or permits in the form set out in Form 1 of Appendix "A";
  - (b) upon receipt of an application for a licence or permit which he is authorized by the Superintendent to issue, issue the licence or permit;
  - (c) comply with any financial requirements laid down by the Government of the Northwest Territories.
- (2) A vendor appointed under paragraph 7(2)(b) of the Ordinance shall be renumerated on a commission basis at the rate of \$0.75 per licence or permit issued.

- (3) Except in the case of a general hunting licence, wildlife tags shall be issued in conjunction with the remainder of a licence that requires a tag and the number of that tag shall be recorded on the licence.
- (4) Every vendor appointed under paragraph 7(2)(b) of the Ordinance shall, within 10 days after the last day of every calendar month, submit a monthly return in the form set out in Form 4 of Appendix "A".

Superintendent For local Association to Compensate

achillares . . .

- 5. (1) A payment made in accordance with paragraph 5(2)(a) of the Ordinance shall be not less than \$5.00 and not more than \$400.00.
- (2) A payment made in accordance with paragraph 5(2)(b) or(c) of the Ordinance shall be not less than \$5.00 and not more than \$1,000.00.

Wildlife management units, zones, areas 6. Wildlife management units, zones and areas shall be delimited in accordance with the maps or descriptions or both set out in Item 1, of Appendix "B" and shall be known by the name or number respectively assigned to them.

Wildlife sanctuaries and wreserves

- 7. The boundaries of Wildlife and Bison Sanctuaries and Wildlife Preserves shall be in accordance with the maps or descriptions or both set out in Item 2 of Appendix "B".
- 8. The critical wildlife areas referred to in paragraph 20(2)(e) of the Ordinance are as follows:
  - (a) caribou calving areas specified in Item 3 of Appendix "B", during the period May 25 to June 15 inclusive;
  - (b) iny area designated in Item 3 of Appendix "B" as a critical wildlife area.

Fur management units, zones and areas 9. Fur management units, zones and areas shall be delimited in accordance with the maps or descriptions or both set out in Items 7, 8, and 9 of Appendix "B" and shall be known by the name or number respectively assigned to them.

#### PART 2

#### WILDLIFE MANAGEMENT

Hunting in preserves

10. The holder of a general hunting licence shall not hunt polar bear in a wildlife preserve.

Certification of wildlife

11. Any person possessing dead wildlife listed in Section 27(1) other than under the authority of a licence or permit at the date of commencement of the Ordinance may apply to an officer for certification of that wildlife and if the officer, or a person authorized by the officer, is satisfied that the wildlife was not acquired or possessed unlawfully, he may certify it, whereupon the applicant shall be treated as being in lawful possession.

Sealing firearms

- 12. (1) The method of sealing and securing a firearm shall be as follows:
  - (a) the firearm shall be sealed in accordance with the policy from time to time laid down by the Superintendent and in such a manner that it cannot be fired without breaking the seal; and
  - (b) the firearm shall be sealed by an officer or a person authorized by an officer.

(2) no right of action lies or compensation exists against any officer or person authorized by an officer, concerning the sealing of a firearm.

# Evidence of species and sex

- 13. The parts of wildlife referred to in sub-section 28(1) of the Ordinance are:
  - (a) in the case of musk-ox, the testicles and/or scrotum attached to the hide or carcass:
  - (b) in the case of Dall's sheep, the horns attached to the head with eye sockets intact;
  - (c) in the case of moose, the head or the testicles and/or scrotum attached to the hide or carcass;
  - (d) in the case of caribou, the testicles and/or scrotum attached to the hide or carcass; but only (a) and (d) apply to the holder of a general hunting licence.

#### PART 3

#### LICENCES AND PERMITS

#### Forms

14. The respective licences and permits and component parts thereof, applications and records shall be in the respective forms set out in Forms 3 to 28 of Appendix "A".

#### Lost licence

15. Where a person loses his licence or any part of his licence; and signs an affidavit in the form required by the Superintendent, a replacement may be purchased, for a fee established by the Superintendent.

#### Permit damage beaver

16. Paragraph 39(1)(c) of the Ordinance does not prohibit a person licenced to hunt fur-bearing animals from effecting minor damage to a beaver dam or a muskrat push-up in the course of setting a trap

for fur-bearing animals.

Wildlife research permits

- 17. (1) An application for a wildlife research permit shall be in the form of a letter to the Superintendent that includes the following matters:
  - (a) a project outline;
  - (b) particulars of the applicant, the person undertaking the project, the person sponsoring the project and the extent of his participation and the co-ordinator or leader of the project;
  - (c) the species under study;
  - (d) the location of the project;
  - (e) the period of the project;
  - (f) the methods to be used in the project:
  - (g) all sources of funding for the project; and
  - (h) any additional licences or permits required for the project.
- (2) The Superintendent may require from an applicant, prior to the issue of a wildlife research permit, evidence that the applicant has supplied to the local Association or organization full particulars of the project and has obtained its approval for the project.
- (3) Unless satisfied that the applicant has obtained such approval, if required the Superintendent shall, prior to issuing a permit, advise the local Association or organization of the particulars of the project in respect of which he is considering granting a permit.
- (4) The Superintendent may require changes to the project outline before issuing a permit.

- (5) The project outline, as agreed by the Superintendent, constitutes part of the conditions on which the permit is granted and the permit holder and all persons undertaking the project shall adhere to the terms of the project unless and to the extent that the Superintendent otherwise authorizes.
- (6) After the issue of a wildlife research permit, the holder shall provide on request such progress or terminal reports as are required by the Superintendent.
- 18. The fees to be charged for any licence or permit or component part thereof shall be in accordance with the following scale:

Wildlife Certificates and Stamps	Residential Status	C	)uotas		Fee
Wildlife certificate	Resident	See	sectio	n	Free (upon purc
	Non-resident	U	11	"	of any wi
	Non-resident alien	11	11	11	life stam
Small Game/Game Bird	Resident	Ħ	11	4	5.00
	Non-resident				10.00
	Non-resident alien	H	11	11	25.00
Barren-Ground Caribou	Resident	5 Ca	rib <b>o</b> u		10.00
	Zone J-1	1 Ca	ribou		5.00
	Non-resident	1 Ca	ribou		10.00*
	Non-resident alien	1 Ca	ribou		25.00*
Moose	Resident	1 Mo	ose		5.00
	Non-resident	1 Mo	ose		10.00*
	Non-resident alien	1 Mo	ose		25.00*
Woodland Caribou	Resident	1 C <b>a</b>	ribou		5.00
	Non-resident	1 Ca	ribou		10.00*
	Non-resident alien	1 Ca	ribou		25.00*
Black Bear	Resident	1 B1a	ack Bea	r	5.00
	Non-resident	1 B1a	ck Bea	r	10.00*
	Non-resident alien	1 B1a	ack Bea	r	25.00*

Wildlife Certificates and Stamps	Residential Status	Quotas	Fee
Grizzly Bear	Resident	1 Grizzly Bear	5.00
	Non-resident	1 Grizzly Bear	10.00*
	Non-resident alien	l Grizzly Bear	25.00*
Polar Bear	Resident	1 Polar Bear	5.00
	Non-resident	1 Polar Bear	10.00*
	Non-resident alien	l Polar Bear	25.00*
Musk-ox	Resident	1 Musk-ox	5.00
•	Non-resident	1 Musk-ox	10.00*
	Non-resident alien	1 Musk-ox	25.00*
Dall's Sheep	Resident	1 Sheep	5.00
	Non-resident	1 Sheep	10.00*
	Non-resident alien	1 Sheep	25.00*
Mountain Goat	Resident	1 Goat	5.00
	Non-resident	1 Goat	10.00*
	Non-resident alien	1 Goat.	25.00*
lol f	Resident	1 Wolf	5.00
	Non-resident	1 Wolf	10.00*
•	Non-resident alien	1 Wolf	25.00*
olverine	Resident	1 Wolverine	5.00
	Non-resident	1 Wolverine	10.00*
	Non-resident alien	1 Wolverine	25.00*
			, -

<sup>\*</sup>The asterisk indicates that non-residents and non-resident aliens are also liable to pay trophy fees for each game animal killed in accordance with the following scale:

В.

Bear, Black	50.00
Bear, Grizzly	250.00
Bear, Polar	500.00
Caribou, Barren-Ground	100.00
Caribou, Woodland	100.00

Goat, Mountain	100.00
Moose,	100.00
Musk-cx	500.00
Sheep, Dall's	100.00
Wolf	50.00
Wolverine	50.00

#### C. Licence to Export Live Wildlife (each bird or animal)

Bear, Black,	100.00
Bear, Grizzly,	3,000.00
Bear, Polar,	3,000.00
Caribou,	1,000.00
Gyrfalcon,	5,000.00
Moose,	1,000.00
Musk-ox	5,000.00
Sheep, Dall's	1,500.00
Wolverine	500.00

Other Wildlife

5.00 per licence unless a higher fee is specified by the Superintendent

Other Fur-bearing animals

25.00 plus the Superintendent's assessment of current auction sale value

#### D. Licence to Capture Live Wildlife

5.00 per licence unless a higher fee is specified by the Superintendent

#### E. Wildlife Research Permit

As set by the Superintendent and approved by the Commissioner

F.	Game Farm Licence	25.00
G.	Tanner Licence	25.00
н.	Taxidermist Licence	25.00
I.	Resident Fur Dealer Licence  (i) for each of the first two years of operation  (ii) per year thereafter	150.00 10.00
J.	Resident Travelling Fur Dealer Licence  (i) for each of the first two years  of operation  (ii) per year thereafter	200.00
ĸ.	Fur Farm Licence	5.00
L.	Special Trapping Licence	10.00
М.	Registered Group Trapping Area Licence	5.00
N.	Registered Trapping Area Licence	10.00
0.	Outfitter Licence Resident Non-resident	50.00 200.00
Р.	Guide Licence Resident	5.00
	Non-resident	100.00

#### PART 4

#### **HUNTING**

- 19. (1) Cartridges of .222 calibre may be used to hunt caribou in those areas marked "Region A" in Item 6 of Appendix "B".
  - (2) (a) A person who uses an aircraft to travel from one place to another place shall not hunt prescribed big game for a period of twelve hours immediately following the termination of the flight in the following zones:
    - (i) J/1 for Caribou, all year;
    - (ii) B/5 for Caribou, all year;
    - (b) Paragraph (a) does not prevent a licenced guide from making preparations for a hunt;
  - (3) No person shall, except in an emergency,
    - (a) use a helicopter for transporting persons or things for the purpose of hunting or facilitating hunting in any zone listed in paragraph 2, or
    - (b) have wildlife in, on or suspended from a helicopter;
  - (4) A person who contravenes sub-section (2) and (3) is is liable on summary conviction to a fine not exceeding two thousand dollars, or to imprisonment for a term not exceeding fifteen months, or both.
  - (5) Pursuant to section 2 (1)(y) of the Ordinance, the following prescribed conveyances are excluded:
    - (a) a motor toboggan,
    - (b) a boat, other than a barge, of less than 15 meters in length.

- 20. No person shall hunt
  - (a) wood bison anywhere;
  - (b) caribou in Zone Al (Bathurst Island) or
  - (c) a wildlife animal if its killing would result in his possessing at that time more than the respective quantities prescribed by these regulations as possession limits, for which purpose section 53(2) or the Ordinance applies.
    - but (b) does not apply to the holders of general hunting licences.
- 21. No person shall receive a gift of meat of game pursuant to sub-section 55(b) of the Ordinance in excess of 10 Kg. total weight during any period of sixty days.
- 22. (1) The open seasons and the licencing or residential status requirements for hunting particular species in particular regions are the respective periods, not exceeding twelve months, and requirements set out below:

# A. <u>BIG GAME</u> ( WILDLIFE MANAGEMENT UNITS/ZONES )

Barren-Ground Caribou			REQUIREMENTS
	15 July to 15 May	8-5	General Hunting Licence
Peary's Caribou	16 August to 30 April	J-2	
	1 July to 30 June	All the N.W.T. except J/2 and B-5	
	15 August to 30 April	All the N.W.T. except Units E, G, J/2 and D/2	Resident
	15 August to 30 April	C, D/1, F, H/1, I J/1 and H/3	Non-resident
	15 August to 30 April	C, D/1, F, H/1, I and J/1	Non-resident Alien
	No Open Season	A/1, J/2	Resident, Non-resident Non-resident Alier
Woodland Caribou	1 July to 30 June	All the N.W.T.	General Hunting Licence
	15 July to 30 January	E	Resident
	15 July to 30 January	C, D/3, G/1	Resident
	15 August to 30 January	E	Non-resident
	15 August to 30 January	C, D/3, G/1	Non-resident
	15 August to 3D October	E/1	Non-r <b>e</b> sident Alien

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Bison	1 July to 30 June	G/3	General Hunting Licence
	No Open Season		Resident, Non- resident, and Non- resident Alien
Musk-ox	1 October to 30 March	А, С, Н	General Hunting Licence
	1 August to 1 March	B/1, B/2, F	
	1 October to 30 March	A, B, C, F, H	Resident, Non- resident, and Non- resident Alien
Moose .	1 July to 30 June	All the N.W.T.	General Hunting Licence
	1 September to 30 January	C*, D/1*, D/3*, E* F, G*, H/3 (any Moose)	Resident
	l September to 30 January	C*, D/1*, D/3*, E* F, G*, H/3 (any Moose)	Non-resident
	1 September to 30 October	E/1 (any Moose)	Non-resident Alien
* The period i the Mackenzi	is a closed season in res ie River from 1 December	spect of moose over all the to 15 July.	e islands in
Mountain Goat	1 July to 30 June	All the N.W.T.	General Hunting Licence
	15 July to 30 October	E/1	Resident
	15 July to 30 October	E/1	Non-resident
	15 July to 30 October	E/1	Non-resident Alien

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Dall's Sheep	1 July to 30 June	All the N.W.T.	General Hunting Licence
	15 July to 30 October	Ε	Resident
	15 July to 30 October	E/1	Non-resident
	15 July to 30 October	E/1	Non-resident Alien
Deer, White-tailed and Mule	1 July to 30 June	All the N.W.T.	General Hunting Licence
	No Open Season		Resident, Non- resident, Non- resident Alien
Grizzly Bear	1 July to 30 June	G, E, D, E/2	General Hunting Licence
	15 August to 30 October	G, E, D/1, D/3	Resident
	15 August to 30 October	E/1	Non-resident and Non-resident Alien
Black Bear	1 July to 30 June	All the N.W.T.	General Hunting Licence
	15 August to 30 June	C, D/1, D/3, F G/1, G/3, H, E	Resident, Non- resident
	15 August to 30 October	E/1	Non-resident Alien

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# B. <u>SMALL GAME</u> ( WILDLIFE MANAGEMENT UNITS/ZONES )

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Hare (all species)	1 July to 30 June	All the N.W.T.	General Hunting Licence, Resident Non-resident, Non- resident Alien
Marmots, Wood Chucks, or Groundhogs	1 July to 30 June	All the N.W.T.	General Hunting Licence, Resident, Non-resident, Non- resident Alien
Squirrels (all species)	1 July to 30 June	All the N.W.T.	General Hunting Licence, Resident, Non-resident, Non- resident Alien
Porcupines	1 July to 30 June	All the N.W.T.	General Hunting Licence, Resident, Non-resident, Non- resident Alien
Ptarmigan and Grouse	1 July to 30 June	All the N.W.T.	General Hunting Licence
	1 September to 30 April	All the N.W.T.	Resident, Non- resident, Non- resident Alien

# C. <u>FUR-BEARING ANIMALS</u> ( FUR MANAGEMENT UNITS/ZONES )

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Beaver	15 October to 15 May	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	15 October to 15 May	Delta Group Area	same as above
	20 October to 5 June	Fort Good Hope Group Area	same as abovę
	15 October to 31 May	C, D, E, F	same as above
Ermine	1 October to 15 April	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	10 November to 28 February	Delta Group Area	same as above
	15 October to 15 March	Fort Good Hope Group Area	same as above
	1 November to 15 March	A, B, C, D, E, F	same as above
isher	l November to 15 March	C, D, E, F	General Hunting Licence, Special Trapping Licence
	1 October to	Tuk Group Area	same as above

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SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Fox (all species)	1 November to 20 April	Banks Island Group Area	General Hunting Licence, Special Trapping Licence
	1 October to 15 April	Tuk Group Area	same as above
	1 November to 28 February	Delta Group Area	same as above
	l November to 15 March	Fort Good Hope Group Area	same as above
	1 November to 30 April	B-2	same as above
	1 November to 15 April	A, C, D, B/1, B/3 B/4, B/5	same as above
	1 November to 28 February	Ε	same as above
Lynx	1 October to 15 April	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	1 November to 31 March	Delta Group Area	same as above
	1 November to 15 March	Fort Good Hope Group Area	same as above
	l November to 15 April	С	same as above
	1 November to 15 March	D, E, F	same as above

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Marten	1 October to 28 February	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	1 November to 28 February	Delta Group Area	same as above
	15 October to  5 March	Fort Good Hope	same as above
	1 November to 5 March	E/1	same as above
`	1 November to 28 February	C, D, E/2, E/3, F	same as above
Mink	1 October to 28 February	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	10 November to 28 February	Delta Group Area	same as above
	10 October to 5 March	Fort Good Hope Group Area	same as above
	1 November to 28 February	C, D, E, F	same as above
Muskrat	1 March to 15 June	Delta Group Area	General Hunting Licence, Special Trapping Licence
	1 October to 25 June	Tuk Group Area	same as above
	1 November to 15 June	Fort Good Hope Group Area	same <b>as</b> above
	15 October 15 June	C/1, C/2, D, E/1	same as above
	15 October to 25 May	E/2, E/3, F	same as above

SPECIES.	SEASONS	UNIT/ZONE/AREAS	REQUIREMENTS
Wolverine	l October to 15 April	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	1 November to 28 February	Delta Group Area	same as above
	1 November to 15 March	Fort Good Hope Group Trapping Area	same as above
	l November to 15 April	E/3, C/2, C/3, C/4	same as above
•	1 November to 15 March	All remaining zones	same as above
Utter	1 October to 28 February	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	1 November to 28 February	Delta Group Area	same as above
	l November to 15 March	Fort Good Hope Group Area	same as above
	1 November to 28 February	C, E, E, F	same as above
olf	1 October to 15 April	Tuk Group Area	General Hunting Licence, Special Trapping Licence
	1 November to 28 February	Delta Group Area	same as above
	1 November to 15 March	Fort Good Hope Group Area	same as above
	1 November to 15 March	E/1	same as above

SPECIES	SEASON	UNIT/ZONE/AREAS	REQUIREMENTS
Wolf	1 November to 15 April	C/2, C/3, C/4	General Hunting Licence, Special Trapping Licence
	1 November to 31 March	All remaining zones	same as above
Squirrel (all species)	1 July to 30 June	All the N.W.T.	General Hunting Licence, Special Trapping Licence

<sup>(2)</sup> In this paragraph the abbreviation "All the N.W.T." means the whole of the Northwest Territories except wildlife sanctuaries.

Quolus, sex, age, size 23. The maximum number, sex, age, species or size of wildlife that may be hunted generally or, where applicable, in particular regions, is restricted in the following manner:

#### 1. BIG GAME

- A) Barren-Ground Caribou
  - (a) Resident: 5 barren-ground caribou, any sex, age or size; 1 barren-ground caribou any sex, age or size in Zone J-1
  - (b) Non-resident: 1 male caribou, any age or size;
  - (c) Non-resident alien: 1 male caribou, any age or size;
  - (d) Holder of general hunting licence:
    - (i) may, subject to sub-paragraph (ii), hunt caribou of any number, sex age, or size;
    - (ii) may hunt caribou of any sex, age, or size for commercial sale according to the number of commercial tags held by him, but the total number of tags is not to exceed the following annual quotas:

QUOTA	HERD	UNIT/ZONE
75	Banksland	B/1
1,100	Bathurst	F
500	Beverly	Н
800	Bluenose	С
300	Coats Island	J
200	Melville/Wager	I
700	Porcupine	D
3,675		

<sup>(</sup>e) Commercial caribou tags may be issued for distribution by the local Association or organization.

## B) <u>Woodland Caribou</u>

- (a) Resident: 1 Caribou, any sex, age or size;
- (b) Non-resident: 1 Caribou, any sex, age or size;
- (c) Non-resident alien: 1 Caribou, any sex, age or size;
- (d) Holder of general hunting licence: any number, sex, age or size.

#### C) Bison

(a) Holder of general hunting licence only: any number sex, age or size.

#### D) Musk-ox

(a) A holder of general hunting licence may, subject to this paragraph, hunt musk-ox of any age or size in accordance with the number of musk-ox tags held by him;

- (b) A resident, non-resident, or non-resident alien may subject to this paragraph and with the approval of the local Association or organization, hunt male musk-ox only of any age or size in accordance with the number of musk-ox tags held by him;
- (c) The total number of musk-ox that may be killed in any one year shall not exceed the following quotas:

ATOUP	ASSOCIATION/ORGANIZATION	UNIT/ZONE/AREA
5	Bathurst Inlet/Umingmaktok	F-1-1
8	Cambridge Bay	B-2-1
5	п	B-2-4
3	u u	B-2-5
5		F-1-2
6	Coppermine	C-1-3
5	Gjoa Haven	H-1-1
5	и и	H-1-2
18	Grise Fiord	A-1-1
2	n' n	A-1-2
7	n u	A-1-3
3	Holman Island	B-2-2
3 ;	0	B-2-3
2	Paulatuk	C-1-1
6	и	C-1-2

ASSOCIATION/ORGANIZATION	UNIT/ZONE/AREA
Resolute Bay	A-1-4
Sachs Harbour	B-1
Spence Bay	B-3-1
Baker Lake	H-1-3
Baker Lake	J-1-1
	Resolute Bay Sachs Harbour Spence Bay Baker Lake Baker Lake

- (d) Musk-ox tags may be issued for distribution by the local Association or organization;
- (e) Musk-ox tags may be issued only in respect of the wildlife management units, zones or areas specified in sub-paragraph (c);

#### E) Moose

- (a) Resident: subject to the portion of sub-section 22(1) applicable to moose, 1 moose, any sex, age or size;
- (b) Non-resident: 1 male moose, any age or size;
- (c) Non-resident alien: 1 male moose, any age or size;
- (d) Holder of general hunting licence: any number, sex, age or size.

## F) Mountain Goat

(a) Resident: 1 mountain goat, any sex age or size;

- (b) Non-resident: 1 mountain goat, any sex, age or size;
- (c) Non-resident alien: 1 mountain goat, any sex, age or size;
- (d) Holder of general hunting licence; any number, sex, age or size.

#### G) Dall's Sheep

- (a) Resident: 1 adult sheep:
- (b) Non-resident: 1 adult sheep;
- (c) Non-resident alien: 1 adult sheep;
- (d) Holder of general hunting licence: any number, sex, age or size;
- (e) For the purposes of this paragraph, "adult sheep" means a male dall's sheep bearing at least one horn that is three-quarter-curl or larger, determined on the basis of a straight line drawn from the anterior aspect of the base of the horn to the tip of the horn, and when viewed from the side;
  - (1) if such straight line passes in front of the posterior aspect of the eye socket, that horn shall be deemed to be a three-quarter-curl horn, and
  - (11) where the horn is a broomed horn, it shall be deemed to be a three-quarter-curl if such straight line, when drawn to the logically projected tip of the horn, would pass in front of the posterior aspect of the eye socket, and for the purposes of the definition, "broomed horn" means a broken, worn or incomplete horn.

#### H) Polar Bear

- (a) Resident: 1 polar bear other than a cub, any sex and that is not accompanied by a cub;
- (b) Non-resident: 1 polar bear other than a cub, any sex and that is not accompanied by a cub;
- (c) Non-resident alien: 1 polar bear other than a cub, any sex and that is not accompanied by a cub;
- (d) A holder of general hunting licence may hunt, other than cubs, polar bears that are not accompanied by a cub, of any sex or size in accordance with the number of polar bear tags held by him;
- (e) For the purposes of this paragraph a polar bear cub is a young polar bear
  - (i) that is less than 1.50 meters (5 feet) in length, measured from the tip of the nose in a straight line to the tip of the last vertebra in the tail, or
  - (ii) the hide of which is less than 1.50 meters (5 feet) in length, measured from the tip of the nose in a straight line to the tip of the skin of the tail, before being stretched and dried, or
  - (iii) the hide of which is less than 1.80 meters (6 feet) in length measured from the tip of the nose in a straight line to the tip of the skin of the tail, after being stretched and dried;
- (f) The total number of polar bears that my be killed in any one year shall not exceed the following quotas:

QUOTA	ASSOCIATION/ORGANIZATION	UNIT
12	Arctic Bay	В
22	Broughton Island	В
10	Cambridge Bay	В
10	Cape Dorset	В
8	Chesterfield Inlet	I
42	Clyde River	В
2	Coppermine	В
65	Coral Harbour	J
15	Eskimo Point	J
10		J-1
18	Frobisher Bay (8bears must be taken North of 62 <b>0</b> 30'N and West of 65010'W)	В
9	Gjoa Haven	В
33	Grise Fiord (at least 6 to be taken from Norwegian Bay area)	Α
7	Hall Beach	I
4	Hadley Bay	В
16	Holman Island	В
18	Iglooik	I
13	Lake Harbour	В
12	Melville Island .	Α
14	Pangnirtung	В
13	Paulatuk	C
10	Pelly Bay	I
15	Pond Inlet	В

QUOTA	ASSOCIATION/ORGANIZATION	UNIT
8	Port Burwell	В
10	Rankin Inlet	J
16	Repulse Bay	I
34	Resolute Bay	Α
18	Sachs Harbour	В
20	Sanikiluaq	J
22	Spence Bay	В
22	Tuktoyaktuk	С
12	Whale Cove	, J
40		

## Black Bear

- (a) Resident: 1 black bear other than a cub, any sex and that is not accompanied by a cub;
- (b) Non-resident: 1 black bear other than a cub, any sex, and and that is not accompanied by a cub;
- (c) Non-resident alien: 1 black bear other than a cub, any sex and that is not accompanied by a cub;
- (d) Holder of gereral hunting licence: any number of black bears other than cubs, any sex and that are not accompanied by cubs;

- (e) For the purposes of this paragraph a black bear cub is a young black bear
  - (i) that is less than 1.24 meters in length, measured from the tip of the nose in a straight line to the tip of the last vertebra in the tail, or
  - (ii) the hide of which is less than 1.24 meters in length, measured from the tip of the nose in a straight line to the tip of the skin of the tail, before being stretched and dried, or
  - (iii) The hide of which is less than 1.55 meters in length, measured from the tip of the nose in a straight line to the tip of the skin of the tail, after being stretched and dried.

## J) <u>Grizzly Bear</u>

- (a) Resident: 1 grizzly bear other than a cub, any sex and that is not accompanied by a cub;
- (b) Non-resident: 1 grizzly bear other than a cub, any sex and that is not accompanied by a cub;
- (c) Non-resident alien: 1 grizzly bear other than a cub, any sex and that is not accompanied by a cub;
- (d) Holder of general hunting licence; any number of grizzly bears other than cubs, any sex and that are not accompanied by cubs;
- (e) For the purposes of this paragraph, a grizzly bear cub is a young grizzly bear
  - (i) that is less than 1.37 meters in length, measured

from the tip of the nose in a straight line to the tip of the last vertebra in the tail, or

- (ii) the hide of which is less than 1.37 meters in length, measured from the tip of the nose in a straight line to the tip of the last vertebra in the tail before being stretched or dried, or
- (iii) the hide of which is less than 1.55 meters in length measured from the tip of the nose in a straight line to the tip of the skin of the tail, after being stretched and dried.

# K) <u>White-tail. Deer</u> Mule Deer

- (a) Resident: No open season
- (b) Non-resident: No open season
- (c) Non-resident alien: No open season
- (d) Holder of general hunting licence: any number of deer, any sex, age, or size.

#### 2. SMALL GAME

- A) <u>Hare (all species)</u>
  - (a) Resident: any number, sex, age or size;
  - (b) Non-resident: 5 per day, possession limit 10, any sex, age or size;
  - (c) Non-resident alien: 5 per day, possession limit 10, any sex, age or size;
  - (d) Holder of general hunting licence: any number, sex, age or size.
- B) Marmots (Woodchucks or Groundhogs)
  - (a) Resident: any number, sex, age or size;
  - (b) Non-resident: 5 per day, possession limit 10, any sex, age or rize;
  - (c) Non-resident alien: 5 per day, possession limit 10, any sex, age or size;
  - (d) Holder of general hunting licence: any number, sex, age or size.
- C) <u>Squirrels (all species)</u>
  - (a) Resident: any number, sex, age or size;
  - (b) Non-resident: 5 per day, possession limit 10, any sex, age or size;
  - (c) Non-resident alien: 5 per day, possession limit 10, any sex, age or size;
  - (d) Holder of general hunting licence: any number, sex, age or size.

#### D) <u>Porcupines</u>

- (a) Resident: I per day, any sex, age or size;
- (b) Non-resident: possession limit 1, any sex, age or size:
- (c) Non-resident alien: possession limit 1, any sex, age or size:.
- (d) Holder of general hunting licence: any number, sex, age or size.

#### E) Ptarmigan or Grouse

- (a) Resident: 10 per day each species, possession limit 20 of each species, any sex, age or size;
- (b) Non-resident or non-resident alien: 5 grouse or ptarmigan or a combination of grouse and ptarmigan per day, possession limit 10, any sex, age or size;
- (c) Holder of general hunting licence: any number, sex, age or size.

#### Special trapping licences

- 24. (1) This section applies only to Special Trapping Licences (in this section only referred to as a "Licence").
- (2) No person other than a resident is eligible to hold a Special Trapping Licence.
- (3) Subject to sub-section (6), a Licence shall not be issued by an officer unless the applicant has previously been recommended by the local Association or organization.
- (4) Except where issued under sub-section (6), a Licence is subject to the terms and conditions imposed by that Association or organization.
- (5) A person who has been issued a Licence pursuant to paragraph (3) is entitled upon application to have it renewed unless the Association or organization that recommended the issue of

the original Licence, or its nearest equivalent, makes a recommendation to the Superintendent against its renewal and the Superintendent agrees not to renew it.

- (6) Where in the opinion of the Superintendent a region is not being harvested or properly harvested, he may issue a Licence to any person he considers qualified to hunt fur-bearing animals in that region or part of it.
- (7) With the approval of the Superintendent and the holder of a Registered Trapping Area Licence, a Licence holder may assist the holder of a registered trapping area to hunt fur-bearing animals on the registered trapping area.

Registered trapping area licences

- 25. (1) This section applies to a Registered Trapping Area Licence (in this section only referred to as a "Licence").
- (2) Registered trapping areas shall be delimited in accordance with the maps or descriptions or both set out in Item 9 of Appendix "B" and shall be known by the names or numbers respectively assigned to them.
- (3) Only a resident or holder of a general hunting licence is eligible to hold a Licence.
- (4) A Licence only entitles trapping of fur-bearers in the area specified in that Licence.
  - (5) No person may at any time hold more than one Licence.
- (6) If it is established to the satisfaction of the Superintendent that the area specified in any Licence is unproductive, then the holder may surrender his Licence to an officer and apply in respect of another area and the officer may grant a Licence covvering another area.

- (7) Subject to sub-section 32(2) of The Ordinance, no person other than the holder of a Licence or a person acting in accordance with Section 24(7), shall hunt fur-bearing animals in the registered trapping area specified in that Licence or be in possession of fur-bearing animals in any registered trapping area.
- (8) Where the Superintendent considers that a registered trapping area produces fur sufficient for two or more trappers or insufficient fur for one trapper, he may at any time, as the circumstances of the case warrant.
  - (a) divide the registered trapping area into two or more registered trapping areas,
  - (b) amalgamate two or more registered trapping areas into one registered trapping area, or
  - (c) add portions of fur management areas that are not registered trapping areas.
- (9) The Superintendent may create a registered trapping area from a fur management area that is not a registered trapping area or part of a registered trapping area.
- (10) Where the holder of a Licence satisfies the Superintendent that for reasons acceptable to the Superintendent he is temporarily unable to hunt fur-bearing animals in his area, then the Superintendent may authorize another person to exercise on behalf of the Licence holder, the holder's powers under the Licence and the agent shall for the duration of his authority be deemed to the Licence holder.
- (11) The authority of the agent expires automatically—upon the principal's resuming any trapping activities.

- (12) Where an order is made under paragraph 15(3)(a) or (b) of The Ordinance in respect of a Licence, the affected Licence holder or former Licence holder has the first claim to such Licence or any renewal or replacement thereof following the revocation of the order or the reinstatement by other means of rights to trap in the affected area.
- (13) Where a person fails to apply for renewal of his Licence before the 1st day of September following the expiration of his Licence, the area covered by the Licence may be declared vacant and available to other applicants.
- (14) The holder of a Licence shall make reasonable efforts to harvest the fur in his area during the open season.
- (15) A Licence expires five years from the date of its issue.

Registered group trapping areas

- 26. (1) This section applies to Registered Group Trapping Area Licences (in this section referred to as "Group Licences").
- (2) The Superintendent shall receive the recommendation of the local Association or organization before creating registered group trapping areas.
- (3) Registered group trapping areas shall be delimited in accordance with the maps or descriptions or both set out in Item 9 of Appendix "B" and shall be known by the names or numbers respectively assigned to them.
- (4) Only a person licensed otherwise than under this section is eligible to be named on a Group Licence.
- (5) Subject to sub-section 32(2) of the Ordinance no person other than a group member named in a Group Licence shall

hunt or possess fur-bearing animals under the authority of the Group Licence and the composition of the group so named shall not be altered except in accordance with sub-section (6).

- (6) The Superintendent shall, on receiving a written application signed by at least two-thirds of the members of a group, have the list of names on the Group Licence amended in accordance with such application.
- (7) The Superintendent may create a registered group trapping area from a fur management area that is not a registered group trapping area or part of a registered group trapping area or registered trapping area or add portions of such a fur management area to a registered group trapping area.
- (8) A Group Licence expires five years from the date, of its issue.

#### PART 5

### POSSESSION AND USE OF WILDLIFE

Incidental acquisition of wildlife

- 27. (1) The prescribed list of wildlife required pursuant to sub-section 53(4) of the Ordinance is as follows:
  - (a) Birds of Prey including eggs
  - (b) Polar bear
  - (c) Grizzly bear
  - (d) Dall's Sheep
  - (e) Musk-ox
  - (f) Bison

- (2) The manner in which an officer shall certify and dispose of wildlife pursuant to sub-section 53(4) of The Ordinance is as set out in this section.
- (3) Where he considers it reasonably practicable so to do, the officer shall take possession of the wildlife and place it under seizure on behalf of the Government of the Northwest Territories.
- (4) Where wildlife is given to the officer pursuant to paragraph 53(4)(a), the officer shall issue to the person giving the wildlife, an official receipt signed by him.
- (5) The officer shall make all reasonable endeavours to ensure that wildlife in his possession remains in the same condition as upon receipt by him and is preserved by appropriate means.
- (6) Where the wildlife is dead it may be certified by an officer or by a person authorized by an officer as legally acquired and possessed by inserting a wire into the wildlife and sealing the ends thereof with a numbered seal.
- (7) The officer may, with the prior approval of the Superintendent, dispose of incidentally acquired wildlife in the following manner:
  - (a) return it to the person giving it;
  - (b) inform a person advising nim where it is located that the person may acquire and possess it;
  - (c) turn it over to a nuseum, school or similar institution, or
  - (c) discose of it by the most expedient means that the Superintendent trinks fit.

- (8) Wildlife not falling within sub-section (7) shall be sold by public auction or privately to the Department of Economic Development with all proceeds thereof accruing to the general revenue of the Government of the Northwest Territories.
- (9) Notwithstanding sub-sections (7) and (8), the hides of bears killed in defense of life or property pursuant to section 40 of the Ordinance may be given for sale to a Hunters' and Trappers' Association which represents all the local associations, with all proceeds thereof accruing to the Northwest Territories Hunters' and Trappers' Association.

Wildlife tags

- 28. (1) This section applies where a wildlife tag requires to be issued as a component part of a licence or permit.
- (2) A tag is valid only until the end of the open season or June 30th next following the date of issue whichever date occurs first.
- (3) A tag is not valid unless it is used in accordance with these regulations.
- (4) No person shall hunt big game for which a wildlife tag is required, unless he lawfully possesses a tag to hunt such big game.
- (5) Subject to sub-section (6), a person who kills a big game animal shall forthwith firmly affix the tag in such a manner that the tag cannot be re-used;
  - (a) in the case of a bear or musk-ox, to the hide, and

- (b) in the case of any other big game animal
  - (i) killed by a resident or the holder of a general hunting licence, to the carcass, or
  - (ii) killed by a non-resident or a non-resident alien, attach one tag to the horns, antlers, head or cape, and attach a duplicate numbered tag to the carcass.
- (6) The holder of a general nunting licence who lawfully possesses a tag to hunt polar bear or musk-ox may postpone complying with paragraph (5)(a) until the polar bear or musk-ox hide has been cleaned, stretched and dried, but he shall produce the tag upon request to an officer.
- (7) Unless the tag is lawfully affixed to the antlers, head or horns, the tag shall remain affixed to the big game until it is to be tanned, processed, mounted or consumed.
- (8) Subject to sub-section (6), unless a tag is lawfully affixed thereto, no person shall buy, sell, barter, trade or have in his possession
  - (a) a raw musk-ox or bear hide or the carcass of any other big game animal, or
  - (b) in the case of a non-resident or non-resident alien, the head, horns, antlers, cape or carcass of any big game animal other than bear or musk-ox.
- (9) An officer may distribute wildlife tags in the respective numbers permitted under section 23 of the Regulations to the local Association or organization which may issue them to licensed hunters and specify in writing a period of time within the open season during which the holder of the tag shall use it.

- (10) Where the tag is issued to the holder of a general hunting licence the local Association or organization may stipulate a date in the open season before which the holder must use it and if he fails to use the tag before the stipulated date he shall return the tag to the local Association or organization, where-upon the tag may be re-issued.
- (11) The local Association or organization may inform an officer that it wishes to reserve a specified number of tags to be used for sport hunting and where it has so informed an officer, it shall issue the specified number of tags to the designated holders of valid licences upon their arrival in the community.
- (12) A tag mentioned in sub-section (11) is void if it is not used by the licence holder before the end of the open season.
- (13) If a local Association or organization wishes to conduct a sport hunt on polar bear or musk-ox it shall so inform an officer and reserve the requisite number of tags before the first day of the open season.

Sell commercial wildlife

- 29. (1) A person may buy, sell, trade or barter big game in accordance with this section.
- (2) An officer may distribute commercial wildlife tags in respective numbers permitted under section 23 of the Regulations to the local Association or organization which may issue them to the holders of general hunting licences.
- (3) The holder of a general hunting licence may sell, trade or barter caribou or musk-ox meat to a person other than a person who holds or is eligible to hold a general hunting licence

and the last mentioned person may acquire such meat from the holder of such licence if:

- (a) A valid commercial wildlife tag is affixed to the carcass. or
- (b) where only a portion of the meat of a caribou or musk-ox is being sold, traded or bartered, he supplies the recipient with a receipt showing the serial number of the commercial wildlife tag under which the caribou or musk-ox is being sold, traded or bartered and the weight of the meat.
- (4) The owner or manager of a commercial establishment may sell caribou or musk-ox meat only if he supplies purchasers with bills of sale for the meat.
- (5) An unused commercial wildlife tag expires on June 30th next following the date of its issue and shall be returned to an officer.
- (6) A person may buy, sell, trade, or barter small game or fur-bearers in accordance with this sub-section;
  - (a) only Arctic hare, snowshoe hare, muskrat, beaver and lynx may be sold commercially;
  - (b) no commercial wildlife tags are required;
  - (c) the owner or manager of a commercial establishment may sell prescribed small game and fur-bearer meat only if he supplies purchasers with bills of sale for the meat.

Export of commercial

- 30. Caribou or musk-ox meat with a commercial wildlife tag attached or prescribed small game and fur-bearer meat without a commercial wildlife tag attached may be exported from the Territories only
  - (a) by permit issued by the Superintendent,

- (b) for the purpose of feeding patients and students in hospitals and hostels, and
- (c) only in the quantities specified in the permit.

Fur farm

- 31. (1) No person shall establish, own or operate a Fur Farm except in accordance with this section.
- (2) A person who wishes to establish a Fur Farm, shall apply to the Superintendent in the form set out in Form 1 of Appendix "A".
- (3) A Fur Farm Licence shall be in the form set out in Form 18 of Appendix "A".
- (4) The holder of a Fur Farm Licence shall keep such books and records as will at any time show the total number of wild-life animals held in captivity and particulars of how the animals were acquired.
- (5) The holder of a Fur Farm Licence shall upon request by an officer allow the officer to enter and inspect the premises mentioned in the Licence and to inspect the books and records referred to in sub-section (4).
- (6) The holder of a Fur Farm Licence shall send to an officer, on or before the fifteenth day of July in each year a statement showing:
  - (a) the numbers of each species or kind of fur-bearing animals kept in captivity;
  - (b) the number of each species or kind of fur-bearing animals born in captivity;
  - (c) the number of each species or kind of fur-bearing animals disposed of during the year ending on the preceding 30th day of June;

- (d) the names and addresses of persons who purchased live fur-bearing animals from him during that year; and
- (e) particulars of fur-bearing animals acquired other than by birth in captivity.
  - (7) Where notices prohibiting trespass;
- (a) are posted in locations on all usual approach routes to the fur farm, and
- (b) are clearly visible along such routes from outside the perimeter of the fur farm, then no person other than an officer shall enter upon the fur farm without the permission of the owner or manager of the fur farm.
  - (8) Where a notice prohibiting trespass
- (a) is affixed to the pen of a fur-bearing animal on a fur farm, and
- (b) is clearly visible at a distance of 25 meters no person other than an officer shall go within 25 meters of the pen without the permission of the owner or manager of the Fur Farm.
- (9) Where a notice referred to in sub-section (8) has been posted, the owner, manager or an occupant of the Fur Farm may, if the pen contains live fur-bearing animals, kill any animal within 25 meters of the pen.
- (10) The licence holder shall not keep or permit furbearing animals to be kept in captivity in unsanitary, overcrowded or inhumane conditions.
- (11) No right of action exists against the Superintendent or the Government of the Northwest Territories where the Superintendent cancels a fur farm licence on the ground of a contravention of sub-section (10).

Game Farm

- 32. (1) No person shall establish, own, or operate a game farm, except in accordance with this section.
- (2) Any person who wishes to establish a game farm, shall apply to the Superintendent in the form set out in Form 1 of Appendix "A".
- (3) A Game Farm Licence shall be in the form set out in Form 15 of Appendix "A".
- (4) The holder of a Game Farm Licence shall keep such books and records as will at any time show the total number of wildlife animals held in captivity and particulars of how the animals were acquired.
- (5) The holder of a Game Farm Licence shall upon request by an officer allow the officer to enter and inspect the premises mentioned in the Licence, and to inspect the books and records referred to in sub-section (4).
- (6) The holder of a Game Farm Licence is responsible for ensuring the good health of all captive wildlife on his farm and shall provide, at his expense, the services of a veterinarian for any sick or injured wildlife animal.
- (7) Individual enclosures must be constructed so that the security, biological and aesthetic requirements of the wildlife are provided for.
- (8) Where a notice prohibiting trespass is clearly visible at a distance of 25 meters, the owner, manager or an occupant of the Game Farm may, if a pen contains live wildlife, kill any animal within 25 meters of the pen.

Fur Dealers

- 33. (1) The holder of a Fur Dealer Licence or a Travelling Fur Dealer Licence shall be a resident and operate in accordance with this section.
- (2) The application for a Fur Dealer or a Travelling Fur Dealer Licence shall be in the form set out in Form 1 of Appendix "A".
- (3) A Fur Dealer Licence or a Travelling Fur Dealer Licence shall be in the form set out in Forms 11 and 12 of Appendtx "A".
- (4) The holder of a Fur Dealer Licence shall display the licence in a prominent place in his place of business.
- (5) The holder of a Travelling Fur Dealer Licence shall forthwith produce the Travelling Fur Dealer Licence upon being requested so to do by an officer.
- (6) The holder of a Travelling Fur Dealer Licence shall produce the Travelling Fur Dealer Licence and show it to a customer before business is transacted with the customer.
- (7) The Superintendent shall issue to holders of Fur Dealer Licences and Travelling Fur Dealer Licences, fur record sheets for completion in respect of each establishment that he is authorized to operate.
- (8) Every person to whom fur record sheets have been issued shall enter in the records the particulars of all raw hides and raw pelts purchased, sold, traded, bartered or exchanged in the course of the licensed business and such particulars shall include in respect of each transaction
  - (a) the date of the transaction

- (b) the name and address of the person from whom the raw hides or pelts were purchased;
- (c) the number of the licence under which the raw hides or raw pelts were killed or acquired;
- (d) a description of the raw hides or raw pelts acquired or disposed of;
- (e) where the pelt or hide is required to have a wildlife tag, the tag number; and
- (f) the price paid for each pelt or hide.
- (9) Every person to whom fur record sheets have been issued shall by the 15th day of July in each year, submit the original and one copy of the sheets to the officer assigned to his area completed in respect of the year ending on the 30th day of June.
- (10) Every person who has custody or possession of fur record sheets shall upon request by an officer produce the fur record sheets for inspection by the officer.
  - (11) Every holder of a Fur Dealer Licence shall
  - (a) provide each customer with a record of each sale setting forth the number of raw hides and raw pelts of each species or kind of fur-bearing animal sold and the purchase price thereof;
  - (b) upon request by a customer or a customer and an officer, provide an itemized statement of the customer's account;
  - (c) keep proper books of account regarding hides and pelts; and
  - (d) where a complaint has been made and upon request by the Superintendent, produce the books of account and records for inspection by an officer.

(12) Every Fur Dealer Licence expires on June 30th next following its date of effectiveness.

Tanners

- 34. (1) No person shall for money or moneys worth produce tanned pelts or tanned hides except in accordance with this section.
- (2) The application for a Tanner Licence shall be in the form set out in Form 1 of Appendix "A".
- (3) A Tanner Licence shall be in the form set out in Form 16 of Appendix "A".
- (4) The holder of a Tanner Licence shall only act as a tanner at the place of business specified in his licence.
- (5) The holder of a Tanner Licence shall display his licence in a prominent place in the place of business specified therein.
- (6) Every Tanner Licence expires on June 30th next following its date of effectiveness.
- (7) The holder of a Tanner Licence shall keep accurate and complete records in the form set out in Form 27 of Appendix "A".
- (8) The holder of a Tanner Licence shall keep accurate records of
  - (a) the names and addresses of persons owning raw pelts or raw hides being processed by him,
  - (b) the date on which the raw pelts or raw hides were obtained by him,
  - (c) the species of wildlife, and
  - (d) the authority or licence or permit number under which the wildlife was killed or acquired,

- (9) The holder of a Tanner Licence shall upon request by an officer produce the records for inspection by an officer.
- (10) The holder of a Tanner Licence shall by the 15th day of July in each year, submit the original and one copy of his record sheets to the officer assigned to his area completed in respect of the year ending on the 30th day of June.
- (11) The holder of a Tanner Licence shall upon receipt of raw hides or raw pelts from a customer for tanning, apply thereto a tanner's stamp or mark which maintains the seperate identity of those hides or pelts during the tanning process.
- (12) Nothing in this section shall be construed as prohibiting the tanning of raw hides or pelts if such tanning is conducted in a private residence.

Taxidermist

- 35. (1) No person shall for money or moneys worth conduct the business of a taxidermist except in accordance with this section.
- (2) (a) An application for a Taxidermist Licence shall be in the form set out in Form 1 of Appendix "A".
- (b) A Taxidermist Licence shall be in the form set out in Form 17 of Appendix "A".
- (3) The holder of a Taxidermist Licence shall display his licence in a prominent place in the place of business specified.
- (5) Every Taxidermist Licence expires June 30th next following its date of effectiveness.
- (6) The holder of a Taxidermist Licence shall keep accurate and complete records in the form set out in Form 26 of Appendix "A".

- (7) The holder of a Taxidermist's Licence shall keep accurate records of:
  - (a) the names and addresses of persons owning the wildlife being processed by him,
  - (b) the dates on which wildlife was obtained by him,
  - (c) the species and description of such wildlife, and
  - (d) the authority, licence or permit number under which the wildlife was killed or acquired.
- (8) The holder of a Taxidermist Licence shall upon request by an officer produce the taxidermist records for inspection by an officer.
- (9) The holder of a Taxidermist Licence shall by the 15th day of July in each year, submit the original and one copy of his record sheets to the officer assigned to his area completed in respect of the year ending on the 30th day of June.

Importation of live wildlife

- 36. (1) The importation of live wildlife shall be conducted in accordance with this section.
- (2) No person shall import live wildlife unless he has a permit entitling him so to do in the form set out in Form 14 of Appendix "A".
- (3) An applicant for a permit to import live wildlife shall furnish to the officer a certificate of health in respect of the wildlife in the form required by the Superintendent and signed by a licensed veterinarian.
- (4) A person holding a permit to import live wildlife shall import wildlife only of the species, sex and number specified on the permit.

- (5) The holder of the permit shall import the wildlife only to the location specified in the permit.
- (6) A permit expires on the date or the time specified on the permit.
- (7) The list of prescribed live wildlife which may be imported from outside the Territories without a permit pursuant to sub-section 60(2) of the Ordinance is as follows:
  - (a) ORYCTOLAGUS CUNICULUS (Rabbit)
  - (b) MUS MUSCULUS (White Mouse)
  - (c) RATTUS NORVEGICUS (White Rat)
  - (d) CRICETUS CRICETUS (Hamster)
  - (e) GERBILLUS sp. (Gerbil)
  - (f) CAVIA COBAYA (Guinea pig)

Transportation of live wildlife

- 37. Where live wildlife is being transported, the holder of the permit to transport it shall
  - (a) take all reasonable precautions to prevent injury to the wildlife,
  - (b) provide proper food and care for the wildlife while in transit, and
  - (c) ship the wildlife in clean, well-ventilated cages or crates.

Capture of live wildlife

- 38. (1) The capture of live wildlife shall be in accordance with this section.
- (2) The application for a licence to capture live wildlife shall be in the form of a letter to the Superintendent and shall set out the information required for the completion of the licence.
- (3) The licence shall be in the form set out in Form 22 of Appendix "A".

- (4) The Superintendent may require, as a condition of the licence, that the holder be accompanied by an officer or by a person under the supervision of an officer whose expenses shall be borne by the licence holder.
- (5) No right of compensation exists against the Government of the Northwest Territories pertaining to the capture of live wildlife.
- (6) The holder of a licence to capture live wildlife shall, within one month after the completion of the capture, submit a report to the Superintendent with particulars of the capture and supply such further details of the capture as the Superintendent may require.
- (7) Upon receipt of the report mentioned in sub-section (6), an application for a refund of the licence fee in lieu of live wildlife no captured may be considered if the amount claimed is \$50.00 or more.
- (8) The Superintendent shall receive the recommendation of the local Association or organization concerning the capture of live wildlife in their normal hunting region prior to issuing a licence to capture live wildlife in that region.
- 39. The meat of lawfully killed game which may be exported from the Territories shall not exceed:
  - (a) in the case of the holder of a general hunting licence, irrespective of his place of residence, 500 kilograms in weight per annum.

#### PART 6

#### GUIDES AND OUTFITTERS

Companies or Associations are not to be considered as "persons" for the purposes of Sections 40 and 41 of the Regulations.

Outfitters

- 40. (1) A person who wishes to provide guides or equipment to hunters of big game or game birds shall do so in accordance with this section.
- (2) No person shall be eligible to hold an Outfitter Licence unless he is:
  - (a) a Canadian citizen, and
  - (b) has attained 21 years of age.
- (3) The application for an Outfitter Licence shall be in the form set out in Form 3 of Appendix "A".
- (4) The Outfitter Licence shall be in the form set out in Form 7 of Appendix "A".
- (5) An applicant for an Outfitter Licence shall, unless the Superintendent allows an extension of time, submit his application to the Superintendent not later than January 1 in the calendar year in which the hunt will take place.
- (6) Every Outfitter Licence expires on December 31 next following the date of issue.
- (7) No person shall be eligible to renew an Outfitter Licence unless he resides in the Northwest Territories prior to his application for renewal of his Outfitter Licence.
- (8) Every applicant shall submit to the Superintendent along with his application:

- (a) an accurate inventory of the equipment he intends to use in connection with the hunting of big game,
- (b) evidence of a valid and subsisting public liability and property damage insurance pulity covering his outfitter operation in an amount not less than \$250,000 or evidence that he will, if his application is granted, have such policies,
- (c) evidence that he is the holder of a Fidelity Bond, in amount not less than 50% of gross receipts from his clients, or that he will, if his application is granted, hold such a Bond,
- (d) evidence that he is qualified to act competently as an outfitter and that he is otherwise financially responsible and able to conduct his outfitter business.
- (9) No person shall hold more than one Outfitter Licence, nor shall any person at any time have any interest, right or title in or to a second Outfitter Licence, or Outfitting business.
- (10) No person licensed in respect of an Outfitter Area shall acquire any ownership or claim in or to the land, nor does he acquire any ownership or claim to the wildlife in that area.
- (11) Every outfitter shall, to the satisfaction of the Superintendent, maintain:
  - (a) his outfitting equipment in a good and serviceable condition, and
- (b) Every outfitter snall dispose of all garbage, waste, and debris from any camp and/or campsite used in connection with his operation by removal, burning, or burial or by such other method as may be directed by the Superintendent. Sanitary sewage produced in connection with outfitting operations shall be disposed of in accordance with the Public Health Ordinance.

- (12) Every outfitter shall, upon request, by the Superintendent, provide such information relating to his operations as an outfitter, such as big game killed by hunters who he has outfitted and specimens from big game so killed, as the Superintendent may require.
- (13) Every outfitter who has knowledge of any offence against the Wildlife Ordinance or these regulations shall within ten days of coming into knowledge of the offence, report the details of the offence to an Officer.
- (14) The holder of an Outfitter Licence shall outfit only in the area specified in his licence, such area shall be one described in Appendix "B".
- (15) A local Association or organization shall appoint a person to act as an Outfitter for hunting polar bear and musk-ox on behalf of the local Association or organization.
- (16) Sub-section 5-7 inclusively 9, 14, and 17 shall not apply to outfitters appointed by a local Association or organization.
- (17) No person holding an Outfitter Licence shall sub-let any aspect of his outfitting business.

Guides

- 41. (1) A person who wishes to guide hunters to hunt big game or game birds shall do so in accordance with this section.
- (2) The application for a Guide Licence of either Class "A", "B" or "C" shall be in the form set out in Form 1 of Appendix "A".
- (3) The applicant for a Guide Licence must have attained the age of eighteen years.
- (4) Every applicant for either Class "A", "B" or "C" licences shall satisfy the Superintendent of his competency.

- (5) Where an application is made for a Class "A" Licence, the applicant must be a Canadian citizen and be employed by an Outfitter, or be the holder of an Outfitter Licence.
- (6) Where an application is made for a Class "B" Licence, the applicant must be a Canadian citizen and a resident of the Territories.
- (7) Where an application is made for a Class "C" Licence, the applicant must be a resident of the Territories, the holder of a General Hunting Licence, and be employed by the holder of an Outfitter's Licence or be the holder of an Outfitter's Licence.
- (8) No Class "B" Licences will be issued for Wildlife Management Zone E-1.
- (9) Every guide when acting as such shall, within ten days, after becoming aware of the commission of an offence against the Ordinance or these regulations, report the offence to an officer.
- (10) Holders of Class "A" and "B" Guide Licences shall not guide more than two hunters simultaneously.
- $\mbox{(11)}\mbox{ Holders of Class "C" Guide Licences shall only guide one hunter at any time.}$
- (12) A holder of a Class "A" Guide Licence shall not act as such except in respect of the species and in the area specified in his employer's Outfitter Licence.
- (13) A holder of a Class "B" Guide Licence shall not act as such except in the area and in respect of the species specified in his guide licence.
  - (14) A holder of a Class "C" Guide Licence shall not act

as such except in respect of polar bear and musk-ox and in the area specified in his employer's Outfitter Licence.

- (15) A guide shall remain with the hunter who he is guiding while the hunter is hunting big game.
- (16) No holder of a Guide Licence Class "A" or "B" shall guide for the hunting of polar bear or musk-ox.
- (17) Guide "B" Licences must be renewed by August 1 annually, and if not renewed by that date, the Superintendent may refuse to renew the existing licence when it expires.
- (18) Every holder of a Class "B" Guide Licence must exercise his privileges annually unless otherwise authorized by the Superintendent.

I

# APPENDIX "A"

## Application for a Licence or Permit

All applicants are required to fill out Part I - for a Licence or Permit. Each application must also included Part III in order to be complete.	Application ude Part II
Part I	
Subject to the provisions of the Wildlife Ordinance and Rethe Northwest Territories:	gulations of
I of	
do hereby declare the following: (postal addres	
1. I am a Canadian Citizen or landed immigrant	163 110
<ol><li>I am a resident of the Northwest Territories.*</li></ol>	
<ol><li>I am the person whose name appears on this application</li></ol>	
4. My Health Card Number is	——————————————————————————————————————
(N.W.T. residents only)	
5. Date of Birth	
<ol><li>Approval of Hunters and Trappers Association (if applicable)</li></ol>	
<ol> <li>I understand that it is an offence to furnish false into to make a false statement in this application.</li> </ol>	formation or
Date	
Signature of Applicar	t t

\*Resident means a person who has resided continuously in the Northwest Territories for a period of two years.

# Part II - Application for a Wildlife Permit or Guide Licence

Part II and III of an application must be accompanied by a completed Part I in order to be processed.

I hereby apply for the following licence/normit

	I am a client of	who ou	tfits in Outfitter Ar
		Wildlife Management Zone	
	I am a client of Class '	B" Guide Licence Number _	
		Assoc	
	Outfitter Licence Number		<u></u> .
	Signature of Outfitter o	r Guide	
	Date		
2.	Guide Licence A		
	I am employed by	who outfits	in Outfitter Area
		of Wildlife Management 2	Zone E-1.
	Signature of Outfitter _		
	Date		
3.	Guide Licence B		
	I intend to guide clients	for the following specie	es
		•	
١.	Guide Licence C		
	I am employed by the		Association of
		N.W.T. My General Hun	ting Licence
	Number is	•	
	Signature of Applicant		
	.Date		
art	III FOR OFFICIAL USE ONL	γ	
ype	of	umber Issue Date Lo	Vendor's cation Initial

### Part II - Application for aResident Fur Dealer Licence/Permit

Part I	rt II and III of an application must be accompanied by a coin order to be processed.	ompleted	
Part II	I hereby apply for the following licence/permit:		
	Resident Fur Dealer Licence		
	Resident Travelling Fur Dealer Licence		
1.	I will maintain the place of business in the Northwest Territories.	Yes N	<u>0</u>
2.	I have read and understand the Wildlife Regulations pursuant to Section 33 which govern the activities of holders of Resident Licences and Resident Travelling Fur Dealer Licences.		_
3.	I am applying on behalf ofand my title is		
4.	I will require licences to operate at the following  (attach a separate list if necessary) locations,		
5.	The corporation, co-operative, association, company which represent has been legally trading fur in the Northwest Territories foryears.		
6.	I understand that it is an offence to furnish false information or to make a false statement in this application.	<b>^-</b>	
	Signature of applicant		
	Date		
art III	FOR OFFICIAL USE ONLY		
ype of icence	Classification Number Issue Date Location	Vendor's Initial	

#### Part II - Application for a Fur Farm, or a Game Farm

Part II and III of an application must be accompanied by a completed Part I in order to be processed. I hereby apply for the following licence: Part II 1) Fur Farm Licence Game Farm Licence [ (check appropriate block) (a) Location of proposed Farm \_\_\_\_\_ (b) Acreage \_\_\_\_\_ (c) Numbers and sizes of all buildings (d) Numbers and species of fur-bearer or wildlife \_\_\_\_\_ (e) Veternarian Health Certificate Number (f) Dimensions of pens or cages Part III FOR OFFICIAL USE ONLY Type of

Licence Classification Number Issue Date Location

Vendor's

Initial

# Part II - Application for a Taxidermist, or Tanner Licence

Part	I in	order to be processed.
Part	11	I hereby apply for the following licence:
		1) Taxidermist Licence
		Tanner Licence (check appropriate block)
		(a) Location of business
		(b) Business licence number
		(c) Tanner stamp or mark
Part	111	FOR OFFICIAL USE ONLY
Type Licen		Officer's Classification Number Issue Date Initial

# Part II - Application for a Special Trapping Licence, Registered Group

## Trapping Area Licence or Registered Trapping Area Licence

 $\mbox{\sc Part II}$  and III of an application must be accompanied by a completed  $\mbox{\sc Part I}$  in order to be processed.

rar	c 11 I hereby apply for the follow	ing licence/per	mit:	
1.	Special trapping Licence I have been recommended by the, N.W.T.		A	ssociation of
	I agree to abide by all terms and co Special Tarpping Licence, should it	onditions impos be issued.	ed pursuant	to a
	Identification marks of traps			
	Blazes and signs at boundaries			•
	Applicants signature		•	
	Date			
2.	Registered Trapping Area Licence My General Hunting Licence Number is	or Registe	red Group Tr	rapping Area Licence
	I have trapped in this area for		seasons	
	Identification marks on traps			
	Blazes and signs at boundaries			
	I have provided a list ofmy application.	members	of the grou	p who support
	Applicants signature			
	Date			
Part	111 FOR OFFICIAL USE ONLY			Yes No
	Recommended by H.T.A.			
	I have reviewed this application and acceptance.	recommend it f	or	
	Fish and Wildlife Officer			
	Date			
	recommend the acceptance			
	Regional Superintendent			
1	Date		<del></del>	
ype icer	of .	Issue Nate	location	Vendor's

## Application for a General Hunting Licence

	Date of Application, 19
i,	of
	pplicants's name in full)
hereby a licence	apply for a Northwest Territories General Hunting Licence for the year ending June 30th, 19, and declare that:
. 1.	I am eligible to obtain a General Hunting Licence under the provisions of Section 17, Clause, of the Wildlife Ordinance.
2.	Date of birth
3.	Social Insurance number
4.	Health Card Number
5.	This application is Supported by
	Not supported by theHunters' and Trappers' Association.
6.	I understand that it is an offence to furnish false information or to make a false statement in this application.
	Signature of Applicant
FOR	OFFICIAL USE ONLY
eneral H	Hunting Licence No. has been issued
ider Sec	day of, 19, at of the Wildlife Ordinance.
	Officer

## APPLICATION FOR OUTFITTER'S LICENCE

PAKI 1	v	oject to the provisions of the Wildlife Ordinand the Northwest Territories:		
	do	hereby declare the following:		···
			<u>Yes</u>	<u>No</u>
	1.	I am a Canadian Citizen		
	2.	I am a resident of the Northwest Territories		
	3.	I am the person whose name appears on this application.		
	4.	Date of birth	, ——	
Part II	5.	State if applicant is to be sole owner.	-	
	6.	approach is not sole owner, provide the		
		following particulars of agreement with other partners:		
	Name	Place of Residence Investment	Profit Shar Ratio	ing
	7.	I hold Fidelity Bond Number	in amount of	***************************************
	8.	I hold Public Liability and Property Damage Ins	unanco Dolieu	
		Number in the amount of \$	with	
9		understand that it is an offence to furnish fa nformation or to make a false statement in this		•
S		ture of Applicant		
art III		DR OFFICIAL USE ONLY		
ype of				
icence	(	Classification Number Issue Date Locat	Ver	ndor's



### GOVERNMENT OF THE NORTHWEST TERRITORIES

FISH & WILDLIFE SERVICE

### LICENCE AND PERMIT RETURN

FORM 4

# VENDOR MONTHLY RETURN

EGION		······································		···········	V	ENDOR	
····	LICENCES ISSUED (REVENUE)				REVENUE ACCOUNTING		
PE	FROM	70	TOTAL LICENCES	GENERAL	RECEIPT NO.	NO. OF LICENCES	\$ REVENUE
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	R	EVENUE TOTAL		· ·	<b>*</b> >		
		CES ISSUED INON-REV	/ENUE)	1		VOID LICENCES	
PE	FROM	70	TOTAL LICENCES	TYPE		LICENCE NO.	
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	NON-	REVENUE TOTAL		<del>                                     </del>	<del></del>		
		VOID TOTAL		<b>(</b>			
		NCES RETURNED	WHITE - REGIONAL SUPERINT	J		ADQUARTERS F	PINK - OFFICER

### FORM-5

GENERAL HUNTING LICENCE



Northwest Territories
Fish and Wildlife Service

GENERAL HUNTING LICENCE

Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:

800.004.0751

Name:

Birth Date:

is hereby authorized to hunt game in the Northwest Territories.

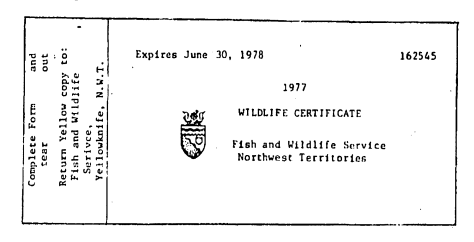
VOID UNLESS VALIDATED JUNE 30th

1977 VAL I D

Licencee

Officer

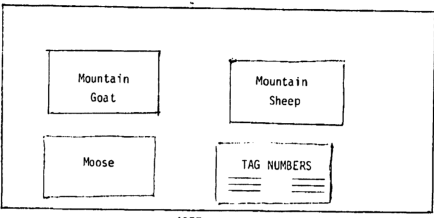
•



1977 Hunter Copy	162545
Surname	First Christian Name Initials
Address Street or	liox Number
City and Province/Territory/S	tate
Identity Document Number	Country if other than Canada
Date of Birth Sex Certified correct;	Date of Issue
Signature of Licencee	Officer or Vendor

Small Game	162545	Black Bear	
Grizzly Bear		Polar Bear	

FORM 6: WILDLIFE CERTIFICATE



1977 Wildlife Stamp

	Norti	hwest Ter	ritories
Fish	and	Wildlife	Service
1977	128	340	\$5.00
Resident		162545	
SMALL GAME	Day	/ Mont	h Year
	Cer	tificate	No.

CARIBOU ,		162545 1977
WOODLAND CAR1BOU	MUSK-0X	TAG NUMBERS
WOLF	WOLVERINE	

11/53	
NORTHWEST TERRITORIES	
Fish and Wildlife Service	
Outfitter's Licence No. 4578	
Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:	
	of
	10
hereby authorized to let out for hire or reward equipment to be used in the hunting of game and provide guides to hunters of game:	
OUTFITTER UNIT/ZONE/AREA	
Licence Expires	
Resident Non-Resident Fee \$	
Tel Mariente Tee V	
Tel Mariente Tee V	-
Specifications:	
Specifications:	
Specifications:	
Specifications:	

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### TERRITORIES

- 1	
	Fish and Wildlife Service
	GUIDE'S LICENCE "A" No. 224
	Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:
	of
	hereby authorized to act as a guide for hire or reward for hunting game;
	This Licence is Valid only while Guiding for
	Outfitter
	Unit/Zone/Area Licence Expires
	Resident Non-Resident Fee \$
ł	lasued at Date
	Licencee Authorized Officer
9	GUIDE'S LICENCE "B"
	NORTHWEST TERRITORIES
	Fish and Wildlife Service
- 1	GUIDE'S LICENCE "B" No. 667
	Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:
	Subject to the provisions of the Wildlife Ordinance
	Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:
	Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories:  hereby authorized to act as a guide for hire or rewar

Authorized Officer Licencee

Issued at

NORTHEST		TERR	ITORIES	3
Fish ar	d Wildlife S	ervice		
CUIDE'S	LICENCE "C"	No.	779	
Subject to the provi	sions of the	W1141	ife Ord	inance
	) u			- 6
hereby authorized to for hunting Polar Bea	act as a out	do for	hire o	1s or reward
Licence Expires			S	
G.H.L. #			·	<del></del>
Specifications:		-		
the entire the secondary of a secondary sold property with the secondary				
lesued at				
Licensen	Auth	07/	1.0561	

NORTHWEST



#### TERRITORIES

Fish and Wildlife Service

FUR DEALERS LICENCE No. 990

Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories.

of

is

hereby authorized to establish, operate and maintain an establishment for the business of trading, buying, selling and trafficking in the raw skins and raw pelts of fur-bearing animals and raw hides of big game, at the following location:

Licencee Authorized Officer

FORM 12 TRAVELLING FUR DEALER'S LICENCE

NORTHWEST	TERRITORIES
Fish and Wil	y dlife Service
TRAVELLING FUR DEALE	R'S LICENCE No. 670
Subject to the provisions o and regulations of the Nort	f the Wildlife Ordinance
hereby authorized to buy, so raw skins and raw pelts of I hides of big game in the Nor	ell, trade and traffic in the fur-bearing animals and the ra rthwest Territories:
hereby authorized to buy, so raw skins and raw pelts of i hides of big game in the Nor Specifications:	ell, trade and traffic in the fur-bearing animals and the ra rthwest Territories:
hereby authorized to buy, so raw skins and raw pelts of i hides of big game in the Nor Specifications:	ell, trade and traffic in the fur-bearing animals and the rarthwest Territories:
hereby authorized to buy, so raw skins and raw pelts of i hides of big game in the Nor Specifications:	ell, trade and traffic in the fur-bearing animals and the ra rthwest Territories:

### FORM 13: WILDLIFE EXPORT PERMIT

<b>A</b>			
	NORTHWEST	TERRITORIES	
	FISH AND WI	LDLIFE SERVICE	
		No. 5724	
	WILDLIFE EXP		
Wildl and th	ife Ordinance	ovisions of the e and regulations of Act, permission to	
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to exp	ort to		
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FEE: _			
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		Dat.e	
	Authori:	zed Officer	
Tu be   life.	placed in pac	kage with wild-	

### FORM 14: LICENCE TO EXPORT LIVE WILDLIFE

	NORTHWEST	TERRITORIES	
and out	Fish and Wi	ldlife Service	
omplete tear		PORT/IMPORT LIVE DLIFE	
8 +	Expires:	240321	
	NORTHWEST	TERRITORIES	
	Fish and Wi	ldlife Service	
	Subject to the provisions of tregulations permission is here	the Wildlife Ordinance and by granted to:	
			of
			to
	export/import		the
24032.	live wildlife listed on this l	icence	
24	Issued at	Da te	
	Licencee	Authorized Officer	•
	Species authorized for export/	'import:	
			_
	Conditions:		_
240321	Veternarian		
	Health Cert. No.		
	Licencee	Authorized Officer	_

NORTHWEST	TERF	RITORI	ES	
Fish and I	Wildlife Se	rvice		
GAME FARM	LICENCE	No.	232	
Subject to the proor ordinance and recording territories	rovisions o gulations o	f the	Wildli Northwe	fe est
		· · · · · · · · · · · · · · · · · · ·		of
hereby authorized maintain a game f of this licence a	arm subiec	ish, d	perate	isinn
maintain a game f of this licence a	to establarm subjected at the	ish, c t to t follow	pperate the proving loc	and vision ation
maintain a game f	to establ arm subjec nd at the	ish, c t to t follow	pperate the proving loc	and vision ation
maintain a game f of this licence a Licence Expires	to establiarm subjected at the	ish, c t to t follow	pperate the proving loc	and rision ation
maintain a game f of this licence a  Licence Expires  Conditions	to establ arm subjec nd at the	ish, c t to t follow	pperate the proving loc	and vision ation \$

### FORM 17: TAXIDERMIST LICENCE

NORTHWEST	TERRITORIES
Fish and Wi	ildlife Service
TAXIDERMIST LI	CENCE No. 618
Subject to the p Ordinance and re Territories:	rovisions of the Wildlife gulations of the Northwes
	i
preserving, prepa	blishment for the purpose aring or mounting Wildlife cation
preserving, preparation for the following loc	aring or mounting Wildlife
the following loc	aring or mounting Wildlife cation
the following loc Licence Expires _ Conditions:	aring or mounting Wildlife cation Fee \$
the following loc Licence Expires _ Conditions:	aring or mounting Wildlife cation Fee \$

NORTHWEST  Fish and Wild	
TANNER'S LICENCE	No. 401
Subject to the prov Ordinance and regul Territories	visions of the Wildlife ations of the Northwest
	of
	fs
tanning hides and p following location;	elts of Wildlife, at the
following location;	
following location;	
following location; Licence Expires	Fee \$
following location; Licence Expires	Fee \$
following location;  Licence Expires  Conditions:  Issued at  Licencee	Fee \$
following location;  Licence Expires  Conditions:  Issued at  Licencee  This Licence must b	Fee \$DateAuthorized Officer

NORTHWEST	TERRITORIES
Fish an	d Wildlife Service
FUR FARM L	ICENCE No. 240
Subject to the property or the property of the	rovisions of the Wildlife gulations of the Northwest
	01
	is
and maintain an e	l to establish, operate establishment for the purp earing animals, at the
and maintain an e of raising fur-be following locatio	establishment for the purpearing animals, at the
and maintain an e of raising fur-be following location	establishment for the purparing animals, at the on:
and maintain an e of raising fur-be following location  Licence Expires  Conditions:	establishment for the purposering animals, at the on:  Fee \$
and maintain an e of raising fur-be following location  Licence Expires  Conditions:	establishment for the purpearing animals, at the on:  Fee \$

### FORM 19: SPECIAL TRAPPING LICENCE

	NORTHWEST	TERRITORIES	
	Fish and Wi	ldlife Service	
	SPECIAL TRAPPI	NG LICENCE No. 6128	
Subject to th regulations o	e provisions of the Northwes	f the Wildlife Ordinand t Territories:	ce and
			of
	,		is hereb
authorized to	hunt fur-bear	ing animals at the foll	owing
location:			
location:		Date	
location:  Issued at		DateFee \$	



#### TERRITORIES

FISH AND WILDLIFE SERVICE

REGISTERED TRAPPING AREA I	LICENCE NO. 778
the Northwest Territories the s	Wildlife Ordinance and regulations of ole and exclusive right of hunting fur- ribed below is hereby reserved to
	0
	G.H.L. No.
Description of Area	
Licence Expires	·
Issued at	Date
Trapping Area No	
	•
Licencee	Authorized Officer

THIS LICENCE IS NOT TRANSFERABLE.

NC	RT	III.	Æ.	ST



#### TERRITORIES

#### FISH AND WILDLIFE SERVICE

REGISTERED GRO	UP TRAPPING	AREA	LICENCE	ĸo.	334
----------------	-------------	------	---------	-----	-----

Subject to the provisions of the Wildlife Ordinance and regulations of the Northwest Territories the sole and exclusive right of hunting furbearing animals in the area described below is hereby reserved to

	(Name of Group)	as
represented by		
	(Leader of Group)	
G.H.L. No.		
Area Name/Number		
Licence Expires		
Trapping Area No		
Issued at	Date	
L1cencee	Authorized Office	r

### FORM LICENCE TO CAPTURE LIVE WILDLIFE

	NORTHWEST TERRITORIES 1
	Fish and Wildlife Service
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	Licencee	Authorized Officer	

	Species authorized for capture:	
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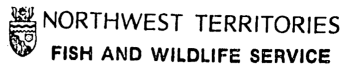
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is hereby authorized activity in the con- management technique the conditions of the	text of a es. and i	approved wild in accordance	life
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### FORM 24: WILDLIFE TRANPORT PERMIT

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<u> </u>	NORTHWEST TERRITORIES	
R OUT	FISH AND WILDLIFE SERVICE	
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	Subject to the provisions of the Wildlife O and regulations permission is hereby grante	ordinance
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		to
	conduct research on wildlife in accordance	
	with the conditions of this permit:	
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	Species authorized for research:	
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	ISSUED AT DATE	
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### FORM 26



NO CARBON PAPER REQUIRED

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NO CARBON PAPER REQUIRED



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### FISH AND WILDLIFE SERVICE

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# NORTHWEST TERRITORIES FISH AND WILDLIFE SERVICE

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## APPENDIX 'B'

#### APPENDIX "B"

### Item 1: Wildlife Management Units and Zones

### (1) Wildlife Management Unit A

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 78° 01' N. and approximate longitude  $141^{\rm O}$  00' W. on the Canada U.S.A. International boundary, thence southeasterly on a true bearing 1180 to a point at approximate latitude  $73^{0}$  41' N. and approximate longitude  $113^{0}$  00' W. thence northeasterly on a true bearing 74° to a point at approximate latitude 74° 30' N. and approximate longitude 1040 00' W., thence southeasterly on true bearing 1500 to a point at approximate latitude 71° 59' X, and approximate longitude 99° 10' W. thence easterly on true bearing 86° to a point at approximate latitude 72° 05' N. and approximate longitude 92° 00' W., thence northerly on true bearing 240 to a point at approximate latitude 740 00' N. and approximate longitude 89° 00' W., thence northeasterly on true bearing 83° to a point at approximate latitude and approximate longitude on the Canada Greenland International boundary; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

### (2) Wildlife Management Unit B

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 72° 48' N. and approximate longitude  $141^{0}$  00' W. on the Canada U.S.A. International boundary, thence easterly on true bearing  $112^{\circ}$  to a point at approximate latitude  $69^{\circ}$  05' N and approximate longitude 1150 00' W., thence southeasterly on true bearing  $142^{0}$  to a point at approximate latitude  $68^{0}$  O3' N. and approximate longitude 113° 08' W.. thence easterly on true bearing 81° to a point at approximate latitude 68° 10' N. and approximate longitude 111° 00' W., thence southeasterly on true bearing  $62^{\circ}$  to a point at approximate latitude  $69^{\circ}$  04' N. and approximate longitude 1060 30' W., thence easterly on a true bearing 900 to a point at approximate latitude 68° 15' N. and approximate longitude 101° 00' W... thence on true bearing  $58^{\circ}$  to a point at approximate latitude  $68^{\circ}$  43' N. and approximate longitude 99° 00' W., thence on true bearing 108° to a point at approximate latitude  $68^{\circ}$  22' N. and approximate longitude  $96^{\circ}$  00' .. thence on true bearing  $70^{\circ}$  to a point at approximate latitude  $69^{\circ}$  07' N. and approximate longitude  $90^{\circ}$  30' W., thence on true bearing  $41^{\circ}$  to a point at approximate latitude 69° 20' N. and approximate longitude 90° 00' W., thence northeasterly on true bearing 66° to a point at approximate latitude 69° 58' N. and approximate longitude 86° 00' W., thence on true bearing 93° to a point at approximate latitude 69° 55' N. and approximate longitude 83° 50' W., thence on true bearing  $115^{\circ}$  to a point at approximate latitude  $69^{\circ}$  42' N. and approximate longitude 820 30' W., thence easterly on true bearing 990 to a point at approximate latitude 69° 37' N. and approximate longitude 81° 00' W., thence southeasterly on true bearing 1500 to a point at approximate latitude the easterly bank of the Mackenzie River, that being the point of commencement;

all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

### (3) Wildlife Managment Unit C

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 64° 54' N. and approximate longitude  $125^{\circ}$  35' W. on the easterly bank of the Mackenzie River, thence northerly following the easterly bank of the Mackenzie River to a point at approximate latitude 67° 47' N. and approximate longitude 134° 10' W... thence following the easterly bank of East Channel of the Mackenzie River, thence along the southerly shore of Kittigazuit Bay to a point at approximate latitude 69° 27' N. and approximate longitude 133° 00' W., then due north on true bearing 360° to a point at approximate latitude 71° 41' N. and approximate longitude 1330 00' W., thence on true bearing 1120 to a point at approximate latitude 69° 05' N. and approximate longitude 115° 00' W., thence on true bearing  $142^{\circ}$  to a point at approximate latitude  $68^{\circ}$  36' N. and approximate longitude 1140 06' W., thence due south on true bearing 1800 to Cape Lambert at approximate latitude 68° 32' N. and approximate longitude  $114^{0}$  06' W., thence following the westerly and southerly shore of Coronation Gulf to a point at approximate latitude 67° 50' N. and approximate longitude 1150 05' W. on the westerly bank of the Coppermine River, thence southerly following the westerly bank of the Coppermine River to a point Big Bend at approximate latitude 66° 48' N. and approximate longitude 116° 13' W. thence on true bearing 2370 to a point at approximate latitude 660 28' N. and approximate longitude 1170 29' at the tip of Hunter Bay on the westerly shore of Great Bear Lake, thence southerly and westerly following the shore of Great Bake Lake to a point at approximate latitude 650 08' N. and approximate longitude 1230 30' W. on the southerly bank of Great Bear River, thence following the southerly shore of Great Bear River westerly to a point at approximate latitude 64<sup>0</sup> 54' N. and approximate longitude 125<sup>0</sup> 35' W. on

 $69^{\circ}$  00' N. and approximate longitude  $80^{\circ}$  00' W.; thence due south on true heading  $180^{\circ}$  to a point at approximate latitude  $62^{\circ}$  30' N. and approximate longitude  $80^{\circ}$  00' W, thence due east on true bearing  $90^{\circ}$  to a point at approximate latitude  $62^{\circ}$  30' N. and approximate longitude W. on the Northwest Territories Province of Quebec boundary; all being described with reference to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

### (4) Wildlife Management Unit D

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 65° 59' N. and approximate longitude  $132^{\rm O}$  19' W. on the Northwest Territories-Yukon territorial boundary, thence northerly following the Northwest Territories-Yukon territorial boundary to a point at approximate latitude  $68^{\circ}$  54' N. and approximate longitude  $136^{\circ}$  27' W., thence on true bearing  $360^{\circ}$  to a point at approximate latitude 71° 45' N. and approximate longitude  $136^{\circ}$  27' W., thence on true bearing  $112^{\circ}$  to a point at approximate latitude 71° 41' N. and approximate longitude 133° 00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $69^{\circ}$  27' N. and approximate longitude 1330 00' W. on the southerly shore of Kugmallit Bay, thence following the southerly shore of Kugmallit Bay to the easterly bank of the east channel of the Mackenzie River, thence following the easterly bank of the east channel of the Mackenzie River to a point at approximate latitude  $67^{\rm O}$  47' N. and approximate longitude  $134^{\rm O}$  10' W. on the east bank of the Mackenzie River, thence southerly following the easterly bank of the Mackenzie River to a point at approximate latitude 65° 41' N. and approximate longitude 1280 47' W., thence on true bearing 2700 to a point at approximate latitude  $65^{\rm O}$  41' N. and approximate  $128^{\rm O}$  50' W. on the northerly bank of the Mountain River, thence westerly and southerly following the northerly and westerly bank of Mountain River to a point at approximate latitude 65° 26' N. and approximate longitude 1290 07' W., thence on true bearing 2930 to a point at approximate latitude  $65^{\circ}$  59' N. and approximate longitude  $132^{\circ}$  19' W. on the Northwest Territories-Yukon territorial boundary, that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch. available on the twentieth day of December, nineteen hundred and fifty-six.

### (5) Wildlife Management Unit E

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $60^{\circ}$  00' N and approximate longitude 123<sup>0</sup> 47' W., thence northerly following the Northwest Territories-Yukon Territory boundary to a point at approximate latitude 65° 59' N and approximate longitude  $132^{\circ}$  19', thence on true bearing  $113^{\circ}$  to a point at approximate latitude  $65^{0}$  26' N. and approximate longitude 129 $^{0}$  07' W. on the westerly bank of the Mountain River at the junction with the Gayna River, thence northerly and easterly along the westerly bank of the Mountain River to a point at approximate latitude  $65^{\circ}$  41'N. and approximate longitude 128° 50'W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $65^{\rm O}$  41' N. and approximate longitude  $128^{\rm O}$  47' W. on the easterly bank of the Mackenzie River, thence southerly along the easterly bank of the Mackenzie River to a point at approximate latitude 620 09' N. and approximate longitude  $123^{0}$  00' W., thence due south on true bearing  $180^{0}$  to a point at approximate latitude 61° 05' N. and approximate longitude 123° 00' W., on the southerly bank of the Liard River, thence southerly following the southerly bank of the Liard River to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude 123<sup>0</sup> 47' on the N.W.T.-British Columbia border, that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

### (6) Wildlife Management Unit F

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 61° 24' N. and approximate longitude  $112^{\rm O}$  45' W. thence on true bearing  $328^{\rm O}$  to approximate latitude  $62^{\rm O}$  00' N. and approximate longitude 113 $^{\rm O}$  32' W., thence northwesterly along the easterly shore of Great Slave Lake and thence along the easterly shore of Yellowknife Bay to a point at approximate latitude  $62^{\circ}$  32' N. and approximate longitude  $114^{\circ}$  20' W., thence on true bearing  $270^{\circ}$  to a point on the westerly shore of Yellowknife Bay at approximate latitude  $62^{\circ}$  32' N. and approximate longitude  $114^{\circ}$  21' W., thence southerly on the westerly shore of Yellowknife Bay and thence northwesterly on the northwesterly shore of Great Slave Lake, thence along the easterly shore of an unnamed channel, thence along the easterly shore of Marion Lake to a point at approximate latitude 62° 52' N. and approximate longitude 116° 04' W., thence due north on true bearing  $360^{0}$  to a point at approximate latitude  $62^{0}$  53'N. and approximate longitude 1160 04' W., thence northerly along the easterly shore of Marion Lake, thence northerly along the easterly bank of Marion River to junction with the Riviere la Matre at approximate latitude 63° 16' N. and approximate longitude 1160 32' W., thence westerly along the southerly bank of the Riviere la Matre and its widenings to the southerly shore of Lac la Martre, thence northwesterly and northerly along the southerly shore of Lac la Martre to the westerly bank of Riviere Grandin at approximate latitude 63° 32' N. and approximate longitude 118° 20' W., thence following the westerly bank of the westerly channel of Riviere Grandin and its widenings thence following the westerly bank of Riviere Grandin and its widenings to the southerly shore of Lac Grandin, thence westerly and northerly along the

westerly shore of Lac Grandin to the westerly bank of Riviere Grandin at approximate latitude  $64^{\circ}$  O3' N. and approximate longitude  $119^{\circ}$  O2' W., thence following the westerly bank of Riviere Grandin and its widenings to a point at approximate latitude 64° 25' N., and approximate longitude  $119^{\rm O}$  19' W. thence northwesterly along the northerly shore of Etna Lake to a point at approximate latitude 64° 31' N. and approximate longitude 1190 32' W. on the easterly bank of Riviere Grandin, thence on true bearing 3220 a point on the southerly shore of McVicar Arm of Great Bear Lake at approximate latitude 65° 03' N. and approximate longitude 120° 30' W., thence easterly and northerly following the southerly and easterly shore of Great Bear Lake to the tip of Hunter Bay at approximate latitude 660 28' N. and approximate longitude 1170 29' W., thence on true bearing 570 to Big Bend on the westerly bank of the Coppermine River at approximate latitude 66° 48' N. and approximate latitude 1160 13' W., thence following the westerly bank of the Coppermine River to a point at approximate latitude 67° 50' N. and approximate longitude 1150 05' W., thence following the southerly and westerly shore of Coronation Gulf to a point at approximate latitude 680 32' N. and approximate longitude 1140 06' W., thence on true bearing 3600 to a point at approximate latitude 68° 36' N. and approximate longitude 114° 06' W., thence on true bearing  $142^{\circ}$  to a point at approximate latitude  $68^{\circ}$  03' N. and approximate longitude 1130 08' W., thence on true bearing 810 to a point at approximate latitude 68° 10' N. and approximate longitude 111° 00' W., thence on true bearing  $61^{\circ}$  to a point at approximate latitude  $69^{\circ}$  04' N. and approximate longitude  $106^{\circ}$  30' W., thence on true bearing  $122^{\circ}$  to a point at approximate latitude 68° 15' N. and approximate longitude 103° 00' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $68^{\circ}$  15' N. and

approximate longitude  $102^{\circ}$  00' W., thence on true bearing  $180^{\circ}$  to a point on the southerly bank of the Back River at approximate latitude 65° 52' N. and approximate longitude 1020 00' W., thence following the southerly bank of the Back River westerly to a point at approximate latitude 650 08' N. and approximate longitude  $104^{\circ}$  35' W. on the easterly bank of the Baillie River and its widenings, thence following the easterly shore of Moraine Lake thence, easterly in a straight line to the most northerly extremity of Maze Lake, thence southerly along the westerly shore of Maze Lake, thence southerly along the southerly bank of Darrell River, thence along the westerly shore of Darrell Lake, thence following the westerly bank of the Darrell River and its widenings to the westerly bank of the Hanbury River, thence following the westerly bank of the Hanbury River to the westerly shore of Hoare Lake, thence following the westerly shore of Hoare Lake and the westerly bank of the Hanbury River to a point at approximate latitude 63° 30' N. and approximate longitude  $105^{\circ}$  06' W., thence on true bearing  $270^{\circ}$  to a point at approximate latitude 63° 30' N. and approximate longitude 107° 30' W. on the easterly bank of the Lockhart River, thence following the easterly bank of the Lockhart River and the easterly and southerly shore of Artillary Lake and the southerly bank of the Lockhart River to a point at approximate latitude 620 48' N. and approximate longitude  $108^{0}$  54' W., thence on true bearing  $192^{0}$  to a point at approximate latitude  $62^{\circ}$  38' N. and approximate longitude  $109^{\circ}$  00' W., thence on true bearing 2430 to a point at approximate latitude 620 02' N. and approximate longitude  $111^0$  30' W., thence following the southerly shore of Great Slave to a point at approximate latitude 61° 24' N. and approximate longitude 1120 45' W. on the easterly bank of the Taltson River, that be the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to

one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

### (7) Wildlife Management Unit G

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $60^{\circ}$  00' N. and approximate longitude 1110 29' W. on the Northwest Territories-Alberta border, thence northerly along the westerly bank of Tethule River, thence following the westerly shore of Schaefer Lakes, thence following the westerly bank of Tethul River to a point at approximate latitude 60 36' N. and approximate longitude 1120 13' W. on the easterly bank of the Taltson River, thence following the easterly bank of the Taltson River to a point at approximate latitude  $61^{\circ}$  24' N. and approximate longitude  $112^{\circ}$  45' W. on the southeast shore of Taltson Bay, thence on true heading 3280 to a point approximate latitude  $62^{\circ}$  00' N. and approximate longitude  $113^{\circ}$  32' W., thence northwesterly along the easterly shore of Great Slave Lake and thence along the easterly shore of Yellowknife Bay to a point at approximate latitude 620 32' N. and approximate longitude 1140 20' W., thence on true bearing 2700 to a point on the westerly shore of Yellowknife Bay at approximate latitude 62° 32' N. and approximate longitude 1140 21' W., thence southerly on the westerly shore of Yellowknife Bay and thence northeasterly on the northwesterly shore of Great Slave Lake, thence along the easterly shore of an unnamed channel, thence along the easterly shore of Marion Lake to a point at approximate latitude  $62^{\circ}$  52' N. and approximate longitude  $116^{\circ}$  04' W., thence due north on true bearing 360° to a point at approximate latitude 62° 53' N. and approximate longitude 1160 04' W., thence northerly along the easterly shore of Marion Lake, thence northerly along the easterly bank of Marion River to junction with the Riviere la Matre at approximate latitude 630 16' N. and approximate longitude  $116^{\circ}$  32' W., thence westerly along the southerly bank of the Riviere la Matre and its widenings to the southerly shore of Lac la Martre, thence northwesterly

and northerly along the southerly shore of Lac La Matre to the westerly bank of Riviere Grandin at approximate latitude 63° 32' N. and approximate longitude  $118^{0}$  20' W., thence following the westerly bank of the westerly channel of Riviere Grandin and its widenings thence following the westerly bank of Riviere Grandin and its widenings to the southerly shore of Lac Grandin, thence westerly and northerly along the westerly shore of Lac Grandin to the westerly bank of Riviere Grandin at approximate latitude 64° 03' N. and approximate longitude  $119^{\rm O}$  02' W., thence following the westerly bank of Riviere Grandin and its widenings to a point at approximate latitude 640 25' N., and approximate longitude  $119^{\rm O}$  19' W. thence northwesterly along the northerly shore of Etna Lake to a point at approximate latitude 64° 31' N. and approximate longitude  $119^{0}$  32' W. on the easterly bank of Riviere Grandin, thence on true bearing  $322^{\mathrm{O}}$  to a point on the southerly shore of McVicar Arm of Great Bear Lake at approximate latitude 650 03' N. and approximate longitude 1200 30' W., thence southwesterly along the southerly shore of McVicar Arm, thence northwesterly and northeasterly along the northwesterly shore of McVicar Arm, thence along the easterly and southerly shore of Keith Arm of Great Bear Lake to a point on the southerly bank of the Great Bear River at approximate latitude 65° 08' N. and approximate longitude 1230 30' W. thence westerly following the southerly shore of Great Bear River to a point on the easterly bank of the Mackenzie River at approximate latitude 64° 54' N. and approximate longitude 125° 35' W., thence southerly following the easterly bank of the Mackenzie River to a point at approximate latitude  $62^{0}$  09' N. and approximate longitude  $123^{0}$  00' W. on the easterly bank of the Mackenzie River, thence due south on true bearing 180° to a point on the southerly bank of the Liard River at approximate latitude  $61^{0}$  05' N. and approximate longitude  $123^{0}$  00' W., thence southerly following the southerly bank of the Liard River to a point at approximate latitude

 $60^{\circ}$  00' N. and approximate longitude  $123^{\circ}$  47' W. on the Northwest Territories-British Columbia provincial boundary, hence due easterly on true bearing  $90^{\circ}$  to a point on the Northwest Territories-Alberta provincial boundary at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $115^{\circ}$  35' W. thence northerly and easterly and southerly following the boundary of Wood Buffalo National Park to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $112^{\circ}$  52' W., thence on the Northwest Territories-Alberta provincial boundary, thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $111^{\circ}$  29' W. on the Northwest Territories-Alberta provincial boundary, that being the point of commencement, but excluding Game Management Zone  $6_{\circ}$  and Game Management Zone  $6_{\circ}$ , all being described on the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### (8) Wildlife Management Unit H

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 60°00' N. and approximate longitude 111<sup>0</sup> 29' W. on the Northwest Territories-Alberta border, thence following the westerly bank of the Tethul River and its widenings, thence following the westerly shore of Schaefer Lakes, thence following the westerly bank of the Tethul River to a point on the easterly bank of the Taltson River at approximate latitude 60° 36' N. and approximate longitude 112° 13' W., chence northerly following the easterly bank of the Taltson River to a point at approximate latitude 61° 24' N. and approximate longitude 112° 45' W. on the southeasterly shore of Taltson Bay, thence following the southerly shore of Great Slave Lake to a point at approximate latitude 62° 02' N. and approximate longitude 1110 30' W. thence on true bearing 630 to a point at approximate latitude  $62^{\circ}$  38' N. and approximate longitude  $109^{\circ}$  00' W., thence on true bearing  $17^{0}$  to a point at approximate latitude  $62^{0}$  48' N. and approximate longitude 1080 54' W. on the southerly bank of the Lockhart River, thence easterly along the southerly bank of the Lockhart River to Artillery Lake, thence westerly and northerly along the southerly shore of Artillery Lake and the easterly bank of the Lockhart River to a point at approximate latitude 63° 30' N. and approximate longitude 107° 30' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $63^{\circ}$  30' N. and approximate longitude  $105^{\rm O}$  06' W., thence northerly along the left bank of an unnamed stream and its widening to the most northerly extremity of the unnamed lake at approximate latitude  $63^{\circ}$  34' N. and approximate longitude  $105^{\circ}$  08' W., thence due north to the left bank of the Hanbury River; thence downstream along the left bank of the Hanbury River to the southerly shore of Hoare Lake, thence westerly and northeasterly along the bank of Hoare Lake to the left bank of Hanbury River, thence downstream along the left bank of Hanbury River and the right bank of Darrell River, thence upstream along the right bank of Darrel River and its widenings including Darrell Lake and Maze Lake to the most northerly extremity of Maze Lake, thence westerly in a straight line to the most southerly extremity of Moraine Lake, thence northerly along the easterly bank

of Moraine Lake to the right bank of the right channel of the Baillie River. thence downstream along the last aforesaid bank and downstream along the right bank of Baillie River to the junction of two channels of Baillie River at approximate latitude 64° 13' N. and approximate longitude 105° 37' W... thence downstream along the right bank of the left channel and downstream along the right bank of Baillie River and its widenings to the right bank of Back River, thence downstream along the right bank of Back River to a point at approximate latitude 65° 52' N. and approximate longitude 102° 00' W., thence due northerly on true bearing 360° to a point at approximate latitude  $68^{\rm O}$  15' N. and approximate longitude  $102^{\rm O}$  OO' W., thence due easterly on true bearing 90° to a point at approximate latitude 68° 15' N. and approximate longitude 101° 00' W., thence on true bearing 58° to a point at approximate latitude 68° 43' N. and approximate longitude 49° 00' W., thence on true bearing  $108^{0}$  to a point at approximate latitude  $68^{0}$  22' N. and approximate longitude 96<sup>0</sup> 00' W., thence on true bearing 70<sup>0</sup> to a point at approximate latitude  $68^{\rm O}$  27' N. and approximate longitude  $95^{\rm O}$  30' W., thence due southerly on true bearing 180° to a point at approximate latitude 68° 03' N. and approximate longitude 95° 30' W., thence due easterly on true bearing 90° to a point on approximate latitude 63° 03' N. and approximate longitude 95° 42' W. on the westerly extremity of Cape Britannia, thence southerly along the eastern shore of Chantry Inlet to a point at approximate latitude 67° 09' N. and approximate longitude 950 191 W., thence northeasterly along the northerly bank of Hayes River to a point at approximate latitude 67° 12' N, and approximate longitude 950 00' W., thence due southerly on true bearing 1800 to a point at approximate latitude 65° 03' N. and approximate longitude 95° 00' W. on the easterly bank of the Tehert River, thence southerly along the easterly bank of the Tehert River to a junction with the Quoich River at approximate

latitude 64° 58' N. and approximate longitude 94° 50' W., thence southerly along the easterly bank of the Quoich River to a point at approximate latitude 640 00' N and approximate longitude 930 25' W. on the north shore of Chesterfield Inlet, thence due southerly on true bearing 180° to Big Point at approximate latitude 63° 57' N. and approximate longitude 93° 25' W., thence southerly and westerly along the southerly shore of Baker Lake to a point at approximate latitude  $64^{\circ}$  10' N. and approximate longitude  $96^{\circ}$  02' W., thence southwesterly on true bearing 2530 to a point at approximate latitude 63° 59' N. and approximate longitude 97° 14', on Princess Mary Lake, thence southerly along the easterly shore of Princess Mary Lake and the northerly bank of the Kunwak River to a point at approximate latitude 63° 40' N. and approximate longitude 97° 03' W. on the northerly bank of the Kunwak River, thence southerly along the westerly bank of the Kazan River and the westerly shore of Forde Lake. and the westerly bank of the Kazan River and the northerly and westerly shore of Yathkyed Lake to a point at approximate latitude 62° 42' N. and 98° 18' W. on the westerly shore of Yathkyed Lake, thence due easterly on true bearing 90° to a point at approximate latitude 62° 42' N, and approximate longitude 98° 14'W on the westerly shore of Yathkyed Lake, thence southerly along the easterly bank of the Kazan River to a point at approximate latitude 620 16' N and approximate longitude 990 35' W. on Angikuni Lake, thence southerly and westerly along the shore of Angikuni Lake to a point at approximate latitude  $62^{\circ}$  09' N. and approximate longitude  $100^{\circ}$  00' W. on the westerly shore of Angikuni, thence due southerly on true bearing 180° to a point at approximate latitude 60° 00' N and approximate longitude 100° 00' W. on the Northwest Territories Manitoba border, thence on true bearing 270° along the Northwest Territories Manitoba border to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude 1110 29' W. on the westerly bank of the Tethul River. that being the point of commencement; all being described to the latest

appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### (9) Wildlife Management Unit I

All that portion of the Northwest Territories laying within the boundaries described as follows:

Commencing at approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $80^{\circ}$  00' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N., and approximate longitude  $84^{\circ}$  00' W., thence northerly on true bearing  $332^{\circ}$  to a point at approximate latitude  $66^{\circ}$  00' N. and approximate longitude  $84^{\circ}$  31' W., thence on true bearing  $305^{\circ}$  to a point at approximate latitude  $66^{\circ}$  15' N. and approximate longitude  $85^{\circ}$  30' W., thence southwesterly on true bearing  $210^{\rm O}$  to a point at approximate latitude  $65^{\rm O}$  30' N and approximate longitude 86° 30' W., thence southerly on true bearing 192° to a point at approximate latitude 64° 30' N. and approximate longitude 87° 00' W.. thence southwesterly on true bearing 3110 to a point at approximate latitude and approximate longitude  $88^{\circ}$  42' , thence due westerly on true 63<sup>0</sup> 37 ' bearing 270° to a point at approximate latitude 63° 37' and approximate longitude 90° 09' W. on the extreme eastern tip of Cape Silumet, thence southerly and westerly following the northerly shore of Chesterfield Inlet to the easterly bank of the Quich River at a point at approximate latitude  $64^{0}$  00' N. and approximate longitude  $93^{0}$  26' W., thence following the easterly bank of the Quich River to the junction of the Tehert River at approximate latitude 64° 58' N. and approximate longitude 94° 50' W., thence northerly along the northeasterly bank of the Tehert River to a point at approximate latitude  $65^{\rm O}$  O3' N. and approximate longitude  $95^{\rm O}$  O0' W., thence due northerly on a true bearing 360 to a point on the north bank of the Hayes River at approximate latitude  $67^{\circ}$  12' N. and approximate longitude  $95^{\circ}$  00' W., thence in a westerly direction along the north bank of the Hayes River to the intersection with the easterly bank of the Back River at approximate latitude

 $67^{0}$  09' N. and approximate longitude  $95^{0}$  19' W., thence in a northerly direction along the easterly bank of the Back River and hence in a northerly direction along the easterly shore of Chantry Inlet to a point on the northwestern extremity of Cape Britannia at approximate latitude 680 03' N. and approximate longitude  $95^{\circ}$  42' W., thence due westerly on a true bearing  $270^{\circ}$  to a point at approximate latitude  $68^{\circ}$  03' N and approximate longitude  $95^{\circ}$  30' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $68^{\circ}$  67' N and approximate longitude  $95^{\circ}$  30' W., thence on true bearing  $70^{\circ}$  to a point at approximate latitude  $69^{\circ}$  07' N and approximate longitude  $90^{\circ}$  30' W., thence on true bearing  $41^{\circ}$  to a point at approximate latitude  $69^{\circ}$  20' N and approximate longitude  $90^{\circ}$  00' W., thence on true bearing  $66^{\circ}$  to a point at approximate latitude  $69^{\circ}$  58' N. and approximate longitude  $86^{\circ}$  00' W., thence on true bearing  $93^{0}$  to a point at approximate latitude  $69^{0}$  58' N. and approximate longitude  $83^{0}$  50' W., thence on true bearing  $115^{0}$  to a point at approximate latitude  $69^{\circ}$  42' N. and approximate longitude  $82^{\circ}$  30' W., thence on true bearing  $99^{0}$  to a point at approximate latitude  $69^{0}$  37' N. and approximate longitude  $81^{\circ}$  00' W., thence on true bearing  $150^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $80^{\circ}$  00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $80^{0}$  00' W. that being the point of commencement; all being described to the latest appropriate map sheetof the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### (10) Wildlife Management Unit J

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 60° 00' N and approximate longitude  $100^{\rm O}$  00' W., on the N.W.T. Province of Manitoba border, thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $62^{\circ}$  09' N. and approximate longitude  $100^{0}$  00' W. on the southerly shore of Angikuni southerly and easterly along the shore of Angikuni Lake to a point at approximate latitude  $62^{\circ}$  16' N. and approximate longitude  $99^{\circ}$  35' W. at the junction of the Kazan River and Angikuni Lake and thence in an easterly direction along the southern shore of the Kazan River to a point at approximate latitude 62° 42' N. and approximate longitude 98° 14' W. on Yathkyed Lake, thence due westerly on true bearing 270° to a point at approximate latitude  $62^{\rm O}$  42' N. and approximate longitude  $98^{\rm O}$  19' W., thence along the westerly shore of Yathkyed Lake, thence along the westerly shore of the Kazan River and the westerly shore of Forde Lake and thence along the westerly shore of the Kazan River to a point on the northern bank of the Kunwak River at approximate latitude  $63^{\circ}$  40' N. and approximate longitude  $97^{\circ}$  03' W., thence northerly and westerly along the easterly bank of the Kunwak River and thence along the easterly shore of Princess Mary Lake to a point in a bay at approximate latitude 63° 59' N. and approximate longitude 97° 14' W., thence on true bearing 73° to a point at approximate latitude 64° 10' N. and approximate longitude  $96^{\rm O}$  O2' W. on the southerly shore of Baker Lake, thence easterly along the southerly shore of Baker Lake to a Big Point at approximate latitude 63° 57' N. and approximate longitude 93° 25' W. thence on true bearing  $352^{0}$  to a point at approximate latitude  $64^{0}$  OO' N. and approximate longitude 93° 25' W., thence easterly along the northerly shore of Chesterfield Inlet

to the easterly extremity of Cape Siluniut at approximate latitude 63° 37' N. and approximate longitude 90° 09' W., thence due easterly on true bearing 90° to a point at approximate latitude 630 37' N. and approximate longitude 88° 42' W. thence northeasterly on true bearing 131° to a point at approximate latitude 64° 30' N. and approximate longitude 87° 00' W., thence northerly on true bearing  $012^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude 860 30'W., thence northeasterly on true bearing 300 to a point at approximate latitude 66° 15'N, and approximate longitude 85° 30'W., thence southeasterly on true bearing 125° to a point at approximate latitude 60° 00' N. and approximate longitude 84° 31'W., thence southeasterly on true bearing 1520 to a point at approximate latitude 650 30' N. and approximate longitude 80° 00' W., thence due easterly on true bearing 90° to a point at approximate latitude 65° 30' N. and approximate longitude 80° 00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude 63° 30' N and approximate longitude 80° 00' W., thence due easterly on true heading 90° to a point at approximate latitude and approximate longitude

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All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 750 36' N. and approximate longitude  $103^{\rm O}$  08' W. on Herbert Point, thence northwesterly on true bearing  $312^{\circ}$  to approximate latitude  $75^{\circ}$  41' N. and approximate longitude  $103^{\circ}$  52' W. on Ile Marc, thence on true bearing 345° to a point at approximate latitude  $75^{\rm O}$  54' N. and approximate longitude  $103^{\rm O}$  54' W. on Massey Island, thence northerly following the westerly coast of Massey Island to a point at approximate latitude 75° 57' N. and approximate longitude 103° 57' W., thence northwesterly on true bearing  $325^{\circ}$  to a point at approximate latitude 76<sup>0</sup> 01' N. and approximate longitude 104<sup>0</sup> 10' W. on Cape Aldrich on Ile Vanier, thence following the coast of Ile Vanier northerly to a point at approximate latitude  $76^{\circ}$  11' N. and approximate longitude  $104^{\circ}$  10' W. on Key Point on He Vanier, thence on true bearing 347° to a point at approximate latitude  $76^{\rm O}$  15' N. and approximate longitude  $104^{\rm O}$  40' W. on Cape Kennedy, thence northerly following the westerly coast of Cameron Island to a point at approximate latitude  $76^{\circ}$  39' N. and approximate longitude  $104^{\circ}$  15' W. on Cape Davis, thence easterly on true bearing  $89^{\circ}$  to a point at approximate latitude 76° 38' N. and approximate longitude 101° 32' W. on Mackzy Point, thence northeasterly following the coast of Helena Island to a point at approximate latitude 76° 44' N. and approximate longitude 100° 28' W. on Cape Halkett, thence on true bearing 810 to a point at approximate latitude  $76^{\rm O}$  45' N. and approximate longitude  $100^{\rm O}$  O4' W. on an unnamed island in the Hosken Islands, thence on true bearing  $91^{0}$  to a point at approximate latitude  $76^{\rm O}$  47' N. and approximate longitude  $99^{\rm O}$  57' W. on Harvey Point on Sherard Osborn Island, thence easterly following the northerly shore of Sherard Osborn Island to a point at approximate latitude  $76^{\circ}$  43' N. and approximate longitude

99° 28' W. on Ashington Point on Sherard Osborn Island, thence on true bearing 97° to a point at approximate latitude 76° 41' N. and approximate longitude 98° 48' W. on Bathurst Island thence southerly, westerly, northerly, and westerly following the shore of Bathurst Island to a point at approximate latitude 75° 36' N. and approximate longitude 103° 08' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

## (12) Wildlife Management Zone B,

11:

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 72° 48' N. and approximate longitude 141° 00' W. on the Canada-U.S.A. International boundary, thence on true bearing 112° to a point at approximate latitude 70° 12' N. and approximate longitude 121° 18' W., thence northerly on true bearing 18° to a point at approximate latitude 72° 39' N. and approximate longitude 118° 40' W., thence on true bearing 55° to a point at approximate latitude 73° 49' N. and approximate longitude 113° 00' W., thence on true bearing 298° to a point at approximate latitude 78° 01' N. and approximate longitude 141° 00' W. on the Canada-U.S.A. International boundary, thence on true bearing 180' to a point at approximate latitude 72° 48' N. and approximate longitude 141° 00' W., on the Canada-U.S.A. International boundary, that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch available on the twentieth day of December, nineteen hundred and fifty-six.

# (13) Wildlife Management Zone $B_2$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 70° 11' N. and approximate longitude 121° 18' W., thence on true bearing 18° to a point at approximate latitude 72° 39' N. and approximate longitude 118° 40' W., thence on true bearing  $55^{\circ}$  to a point at approximate latitude  $73^{\circ}$  49' N. and approximate longitude 1130 00' W., thence on true bearing 740 to a point at approximate latitude 74° 30' N. and approximate longitude 104° 00' N., thence on true bearing 173° to a point at approximate latitude 71° 30' N. and approximate longitude  $102^{\circ}$  35' W., thence on true bearing  $119^{\circ}$  to a point at approximate latitude 70° 52' N. and approximate longitude 99° 00' W., thence on true bearing  $187^{0}$  to a point at approximate latitude  $68^{0}$  32' N. and approximate longitude  $99^{\rm O}$  51' W.,thence on true bearing  $238^{\rm O}$  to a point at approximate latitude 680 15' N. and approximate longitude 1010 00' W., thence on true bearing 2700 to a point at approximate latitude 68° 15' N. and approximate longitude  $103^{0}$  00° W. thence on true bearing  $302^{0}$  to a point at approximate latitude  $69^{\rm O}$  O4' N. and approximate longitude  $106^{\rm O}$  30' W.,thence on true bearing  $241^{\rm O}$ to a point at approximate latitude 68° 10' N. and approximate longitude 111° 00' W.. thence on true bearing 261° to a point at approximate latitude  $68^{\circ}$  03' N. and approximate longitude,113 $^{\circ}$  08' W. thence on true bearing  $322^{\circ}$ to a point at approximate latitude 690 05' N. and approximate longitude 115° 00' W., thence on true bearing 292° to a point at approximate latitude  $70^{\rm O}$  11' N. and approximate longitude 121  $^{\rm O}$  18' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch. available on the twentieth day of December, nineteen hundred and fifty-six.

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 68° 32' N. and approximate longitude 99° 51' W. thence northerly on true bearing 07° to a point at approximate latitude 70° 52' N. and approximate longitude 99° 00' W... thence on true bearing 2990 to a point at approximate latitude 710 30' N. and approximate longitude  $102^{\circ}$  35' W., thence on true bearing 353° to a point at approximate latitude 74° 30' N. and approximate longitude 104° 00' W.. thence on true bearing  $150^{\circ}$  to a point at approximate latitude  $71^{\circ}$  59' N. and approximate longitude 99° 10' W., thence on true bearing 86° to a point at approximate latitude 72° 05' N. and approximate longitude 92° 00' W., thence on true bearing 1510 to a point at approximate latitude 690 35' N. and approximate longitude 88° 00' W., thence on true bearing 246° to a point at approximate latitude 69° 20' N. and approximate longitude 90° 00' W., thence on true bearing 221° to a point at approximate latitude 69° 07' N. and approximate longitude 90° 30' W., thence on true bearing 250° to a point at approximate latitude 68° 22' N. and approximate longitude 96° 00' W., thence on true bearing 288° to a point at approximate latitude 68° 43' N. and approximate longitude 99° 00° W., thence on true bearing 238° to a point at approximate latitude 68° 32' N. and approximate longitude 99° 51' W., that being the point of commencement, all being described with reference to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

## (15) Wildlife Management Zone $B_A$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 69° 35' N. and approximate longitude 88° 00' W., thence on true bearing 331° to a point at approximate latitude 72° 05' and approximate longitude 92° 00' W., thence on true bearing 24° to a point at approximate latitude 74° 00' N. and approximate longitude 89° 00' W., thence on true bearing 83° to a point at approximate latitude and approximate longitude on the Canada Greenland International boundary, thence southerly following the Canada Greenland International boundary to a point at approximate latitude 690 30' N and approximate longitude , thence on true bearing  $270^{\circ}$  to a point at approximate latitude 69° 30' N. and approximate longitude 68° 10' W., thence westerly following the southerly shore of McBeth Biord to a point at approximate latitude  $69^{\circ}$  32' N. and approximate longitude  $70^{\circ}$  04' on true bearing 2720 to a point at approximate latitude 690 33' N. and approximate longitude 71° 30' W. on the southerly bank of Clyde River, thence westerly following the southerly bank of Clyde River and the southerly shore of Generator Lake to a point at approximate latitude 690 39' N. and approximate longitude 71° 57' N. on the southeasterly tip of the Barnes Ice Cap, thence westerly following the southerly edge of the Barnes Ice Cap to a point at approximate latitude 69° 35' N. and approximate longitude 73° 24' W. on the southerly bank of the MacDonald River, thence westerly following the southerly bank of the MacDonald River and the southeasterly shore of Lake Gillian and the southerly bank of the Ikpik River to a point at approximate latitude  $69^{\rm O}$  22' N. and approximate longitude  $75^{\rm O}$  58' W. on the northeasterly shore of Ikpik Bay, thence on true bearing 2230 to a point at approximate latitude  $68^{\rm O}$  44' N. and approximate longitude 770 30' W., thence due westerly on true

bearing 270° to a point at approximate latitude 68° 44' N. and approximate longitude 80° 00' W., thence due north on true bearing 360° to a point at approximate latitude 69° 00' N. and approximate longitude 80° 00' W., thence on true bearing 330° to a point at approximate latitude 69° 37' N. and approximate longitude 81° 00' W. thence on true bearing 279° to a point at approximate latitude 69° 42' N. and approximate longitude 82° 30' W. thence on true bearing 295° to a point at approximate latitude 69° 55' N. and approximate longitude 83° 50' W. thence on true bearing 273° to a point at approximate latitude 69° 58' N. and 86° 00' W., thence on true bearing 246° to a point at approximate latitude 69° 58' N. and 86° 00' W., thence on true bearing 246° to a point at approximate latitude 69° 35' N. and approximate longitude 88° 00' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

## (16) Wildlife Management Zone $B_{\varsigma}$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 62° 30' N. and approximate longitude 80° 00' W., thence due north on true bearing 360° to a point at approximate latitude 68° 44' N. and approximate longitude 80° 00' W.. thence due east on true bearing 90° to a point at approximate latitude 68° 44' N. and approximate longitude 77° 30' W., thence northeasterly on true bearing  $43^{O}$  to a point at approximate latitude  $69^{O}$  22' N. and approximate longitude 750 58' W. on the southerly bank of the Ikpik River, thence easterly following the southerly bank of Ikpik River, the southerly shore of Lake Gillian and the southerly bank of the MacDonald River to a point at approximate latitude 690 35' N. and approximate longitude 730 24' W., thence following the southerly perimeter of the Barnes Ice Cap to a point at approximate latitude  $69^{\circ}$  33'N. and approximate longitude 71° 57' W. thence easterly following the southerly shore of Generator Lake and the southerly bank of Clyde River to a point at approximate latitude 69° 33' N. and approximate longitude 71° 30' N., thence on true bearing 920 to a point at approximate latitude 690 32' N. and approximate longitude 70° 04' W., thence easterly following the southerly shore of McBeth Fiord to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude 680 10' W. on the southerly shore of McBeth Fiord, thence due east on true bearing 90° to a point at approximate latitude 69° 30' N. and approximate on the Northwest Territories-Greenland International longi tude boundary, thence following the Northwest Territories-Greenland International boundary to a point at approximate latitude and approximate longitude

on the Northwest Territories-Greenland International boundary, thence
on true bearing to a point at approximate latitude and
approximate longitude on the Northwest Territories-James Bay Agreement

boundary, thence following the aforesaid boundary westerly to a point at approximate latitude  $62^{\circ}$  30' N. and approximate longitude , thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $62^{\circ}$  30' N. and approximate longitude  $80^{\circ}$  00' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

## (18) Wildlife Management Zone D3

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 65° 59' N. and approximate longitude  $132^{\rm O}$  19' W., on the Northwest Territories-Yukon boundary, thence westerly and northerly following the Northwest Territories- Yukon boundary to a point at approximate latitude 66° 00' N. and approximate longitude 132° 32' W. thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $66^{\circ}$  00' N. and approximate longitude 1320 04' W., thence northerly following the westerly bank of the Arctic Red River to its confluence with the southerly bank of the Mackenzie River, thence due north to a point at approximate latitude 67° 28' N and approximate longitude 1330 45' W. on the northerly bank of the Mackenzie River thence southerly following the bank of the Mackenzie River to a point at approximte latitude  $65^{\circ}$  41' N. and approximate longitude 128 $^{\circ}$  47' W. thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $65^{\circ}$  41' N. and approximate longitude 1280 50' W. on the northerly bank of the Mountain River, thence westerly and southerly following the northerly and westerly bank of Mountain River to a point at approximate latitude 65° 26' N. and approximate longitude  $129^{\circ}$  07' W., thence on true bearing  $293^{\circ}$  to a point at approximate latitude 65° 59' N. and approximate longitude 132° 19' W. on the Northwest Territories-Yukon boundary, that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### (17) Wildlife Management Zone D<sub>1</sub>

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 67° 00' W. and approximate longitude  $134^{\circ}$  58' W. on the Northwest Territories-Yukon boundary thence northerly following the Northwest Territories-Yukon territorial boundary to a point at approximate latitude 68° 54' N. and approximate longitude 136° 27' W... thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $71^{\circ}$  45' N. and approximate longitude 136° 27' W., thence on true bearing 112° to a point at approximate latitude 71° 41' N. and approximate longitude 133° 00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $69^{\circ}$  27' N. and approximate longitude 1330 00' W. on the southerly shore of Kugmallit Bay. thence following the southerly shore of Kugmallit Bay to the easterly bank of the east channel of the Mackenzie River, thence following the easterly bank of the east channel of the Mackenzie River to a point at approximate latitude 67° 47' N. and approximate longitude 134° 10' W. on the east bank of the Mackenzie River, thence southerly following the easterly bank of the Mackenzie River to a point at approximate latitude 67° 28' N. and approximate longitude  $133^{\circ}$  45' W., thence due southerly on true bearing  $180^{\circ}$  to a point on the southerly bank of the Mackenzie River thence northerly following the southwesterly bank of the Mackenzie River to a point at approximate latitude  $67^{\rm O}$  41' N. and approximate longitude 134 $^{\rm O}$  32' W. on the southerly bank of the Peel River, thence westerly and southerly following the southerly and easterly bank of the Peel River to a point at approximate latitude 670 00' W. and approximate longitude 134° 58' W.on the Northwest Territories-Yukon boundary. that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

# (19) Game Management Zone $E_1$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 650 26' N. and approximate longitude 1290 07' W. on the westerly bank of the Mountain River, thence following the westerly bank of Mountain River to a point at approximate latitude 65° 18' N. and approximate longitude 128° 39' W., thence across the Mountain River in a straight line to the northeast bank of Virgin Creek, thence following the northerly bank of Virgin Creek and the northeasterly shore of Florence Lake to its easterly extremity at approximate latitude  $65^{\circ}$  09' N. and approximate longitude 1280 04' W., thence on true bearing 1110 a point at approximate latitude  $65^{\circ}$  00' N. and approximate longitude 127° 11' W. on the westerly bank of the Carcajou River, then ce following the westerly bank of Carcajou River southerly to a point at approximate latitude 64° 46' N. and approximate longitude 1260 48' W., thence across the Carcajou River and following the easterly bank of Grotto Creek to a point at approximate latitude  $64^{0}$  36' N. and approximate longitude  $126^{0}$  30' W., thence on true bearing  $96^{0}$ to a point at approximate latitude  $64^{\rm O}$  33' N. and approximate longitude 1250 21' W. at the northerly extremity of Tate Lake, thence southerly following the easterly shore of Tate Lake, the easterly bank of an unnamed creek joining Tate Lake and Stewart Lake, the easterly shore of Stewart Lake and the easterly bank of an unnamed creek flowing from Stewart Lake to Tertiary Creek and the easterly bank of Tertiary Creek to a point at approximate latitude  $64^{0}$  15' N. and approximate longitude 125 $^{0}$  21' W. on the northerly bank of the Keele River, thence westerly following the northerly bank of the Keele River to a point at approximate latitude  $64^{\circ}$  12' N. and approximate longitude  $125^{\rm O}$  30' W., thence on true bearing  $180^{\rm O}$  to a point at approximate

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latitude 63° 55' N. and approximate longitude 125° 30' W. on the northerly bank of the Redstone River, thence southerly following the westerly bank of the Redstone River to a point at approximate latitude 630 36' N. and approximate longitude  $125^{\circ}$  30' W. thence on true bearing  $180^{\circ}$  to a point at approximate latitude 62° 59' N. and approximate longitude 125° 30' W. on the northerly bank of the Root River, thence easterly following the northerly bank of the Root River to a point at approximate latitude 620 51' N. and approximate longitude 1230 54' W., thence across the Root River and following easterly banks of English Chief River and Carlson Creek to Carlson Lake and thence following the southerly shore of Carlson Lake to its western extremity, thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $62^{\circ}$  23' N. and approximate longitude 1230 53' W. on the northerly bank of the North Nahanni River, thence southerly and easterly following the easterly and northerly bank of the North Nahanni River to a point at approximate latitude 62° 04' N. and approximate longitude 123° 30' W., thence on true bearing 180° to a point at approximate latitude 61° 33' N. and approximate longitude 123° 30' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $61^{\circ}$  33' N. and approximate longitude 1230 15 W., thence on true bearing 1800 to a point at approximate latitude  $61^{\circ}$  32' 30" N. and approximate longitude  $123^{\circ}$  15' W.. thence on true bearing  $270^{\circ}$  to the summit of Twisted Mountain at approximate latitude 61° 12' 30" N. and approximate longitude 123° 36' 30" W., thence on true bearing  $192^{0}$  to a point at approximate latitude  $61^{0}$  05' 10" N. and approximate longitude 1230 38' W., thence in a straight line to a point at approximate latitude 61° 05' N. and approximate longitude 123° 40' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $60^{\circ}$  30' N. and approximate longitude 1230 40' W., thence on true bearing 2700 to a point at approximate latitude 60° 30' N. and approximate longitude 124° 00' W.,

thence on true bearing  $180^\circ$  to a point at approximate latitude  $60^\circ$  20' N. and approximate longitude  $124^\circ$  00' W., thence on true bearing  $270^\circ$  to a point at approximate latitude  $60^\circ$  20' N. and approximate longitude  $124^\circ$  12' W. on the Northwest Territories-Yukon boundary, thence northerly following the Northwest Territories-Yukon boundary to a point at approximate latitude  $65^\circ$  59' N. and approximate longitude  $132^\circ$  19' W. on the Northwest Territories-Yukon boundary thence on true bearing  $113^\circ$  to a point at approximate latitude  $65^\circ$  26' N. and approximate longitude  $129^\circ$  07' W., that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of the December, nineteen hundred and fifty-six.

All that portion of the Northwest Territories lying within the boundaries described as follows:

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Commencing at approximate latitude 65° 26' N. and approximate longitude  $129^{\rm O}$  O7' W. on the westerly bank of the Mountain River at the junction with the Gayna River, thence northerly and easterly along the westerly bank of the Mountain River to a point at approximate latitude 65° 41' N. and approximate longitude 128° 50' W., thence due easterly on true bearing 90° to a point at approximate latitude 65° 41' N. and approximate longitude 1280 47' W. on the easterly bank of the Mackenzie River, thence southerly along the easterly bank of the Mackenzie River to a point at approximate latitude 62° 09' N. and approximate longitude 123° 00' W., thence due south on true bearing 180° to a point at approximate latitude 61° 05' N. and approximate longitude  $123^{\circ}$  00' W., on the southerly bank of the Liard River, thence southerly following the southerly bank of the Liard River to a point at approximate latitude 60° 00' N. and approximate longitude 123° 47' W. on the Northwest Territories-British Columbia border, thence following the Northwest Territories-Yukon boundary to a point at approximate latitude 60° 20' N. and approximate longitude 1240 12' W., thence on true bearing 900 to a point at approximate latitude 60° 20' N. and approximate longitude 124° 00' W... thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $60^{\circ}$  30' N. and approximate longitude 1240 00' W., thence on true bearing 900 to a point at approximate latitude 60° 30' N. and approximate longitude 123° 40' W... thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $61^{\circ}$  05' N. and approximate longitude 123° 40' W., thence in a straight line to a point at approximate latitude 61° 05' 10" N. and approximate longitude 123° 38' W... thence on true bearing 120 to a point at approximate latitude 610 12' 30" N. and approximate longitude 1230 36' 36" W., that being the summit of Twisted Mountain, thence on true bearing  $90^{\circ}$  to a point at approximate latitude

610 12' 30" W. and approximate longitude 1230 15' W., thence on true bearing  $360^{0}$  to a point at approximate latitude  $61^{0}$  33' N. and approximate longitude 1230 15' W.. thence on true bearing 2700 to a point at approximate latitude  $61^{\circ}$  33' N. and approximate longitude 123° 30' W., thence on true bearing  $360^{\circ}$ to a point at approximate latitude 620 04' N. and approximate longitude  $123^{0}$  30' W. on the northerly bank of the North Nahanni River, thence following the northerly bank of the North Nahanni River westerly and northerly to a point at approximate latitude 62° 33' N. and approximate longitude 123° 53' W., thence on true bearing  $360^{\circ}$  to the westerly extremity of Carlson Lake, thence easterly and northerly following the southerly shore of Carlson Lake and the easterly bank of Carlson Creek to a point at approximate latitude 62° 51' N. and approximate longitude 1230 54' W. on the northerly bank of Root River. thence westerly following the northerly bank of Root River to a point at approximate latitude 62° 59' N. and approximate longitude 125° 30' W. thence on true bearing 360° to a point at approximate latitude 63° 36' N. and approximate longitude 1250 30' W. on the northerly bank of the Redstone River, thence easterly and northerly following the northerly and westerly bank of the Redstone River to a point at approximate latitude 63° 55' N. and approximate longitude 1250 30' W., thence on true bearing 3600 to a point at approximate latitude 64° 12' N. and approximate longitude 125° 30' W., on the northerly bank of the Keele River, thence easterly following the northerly bank of the Keele River to a point at approximate latitude 64° 15' N. and approximate longitude 1250 21' W. on the easterly bank of Tertiary Creek, thence northerly following the easterly bank of Tertiary Creek, following the easterly bank of an unnamed creek joining Stewart Lake and Tertiary Creek, following the easterly shore of Stewart Lake, the easterly bank of an unnamed creek joining Stewart Lake with Tate Lake and following the easterly shore of Tate Lake to a point at approximate latitude 64° 34' N. and approximate longitude 125° 21' W.

at the northerly extremity of Tate Lake, thence on true bearing 276° to a point at approximate latitude  $64^{\circ}$  36' N. and approximate longitude  $126^{\circ}$  30' W. on the easterly bank of Grotto Creek, thence northerly following the easterly bank of Grotto Creek to a point at approximate latitude 640 46' N. and approximate longitude 1260 48' W. on the southwesterly bank of the Carcajou River, thence northwesterly to a point at approximate latitude 65° 00' N. and approximate longitude 1270 11' W. on the bank of the Carcajou River, thence on true bearing  $291^{\circ}$  to a point at approximate latitude  $65^{\circ}$  09' N. and approximate longitude 1280 04' W. at the southerly extremity of Florence Lake, thence following the northeasterly shore of Florence Lake and the northeasterly bank of Virgin Creek and its widenings to a point at approximate latitude 650 18' N. and approximate longitude 1280 39' W. on the southwesterly bank of the Mountain River thence northwesterly following the southwesterly bank of Mountain River to a point at approximate latitude 65° 26' N. and approximate longitude 1290 07' W. that being the point of commencement all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

## (21) Wildlife Management Zone ${\it G_3}$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 60° 00' N. and approximate longitude 1110 29' W. on the Northwest Territories-Alberta border, thence northerly along the westerly bank of Tethul River, thence following the westerly shore of Schoefer Lakes, thence following the westerly bank of Tethul River to a point at approximate latitude 60° 36' N. and approximate longitude 1120 13' W. on the easterly bank of the Taltson River, thence following the easterly bank of the Taltson River to a point at approximate latitude 61° 24' N. and approximate longitude 112° 45' W. on the southeast shore of Taltson Bay, thence following the shore of Taltson Bay and Great Slave Lake westerly and southwesterly to a point at approximate latitude 610 00' N. and approximate longitude 1130 46' W. on the easterly bank of Little Buffalo River, thence southerly following the easterly bank of the Little Buffalo River to a point at approximate latitude  $60^{\circ}$  42' N. and approximate longitude 1130 23' W. on the Wood Buffalo National Park Boundary thence following the Wood Buffalo National Park boundary southerly to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $112^{\circ}$  52' W. at the Northwest Territories-Alberta boundary, thence on true bearing 90° following the Northwest Territories-Alberta boundary to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $111^{\circ}$  29' W. on the Northwest Territories-Alberta boundary that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 60° 00' N. and approximate longitude  $100^{0}$  00' W., on the Northwest Territories-Province of Manitoba border, thence due northerly on true bearing 360° to a point at approximate latitude 62° 09' N. and approximate longitude 100° 00' W. on the southerly shore of Angikuni southerly and easterly along the shore of Angikuni Lake to a point at approximate latitude  $62^{\circ}$  16' N. and approximate longitude 99<sup>0</sup> 35' W. at the junction of the Kazan River and Angikuni Lake and thence in an easterly direction along the southern shore of the Kazan River to a point at approximate latitude  $62^{\circ}$  42' N. and approximate longitude  $98^{\circ}$  14' W. on Yathkyed Lake, thence due westerly on true bearing 270° to a point at approximate latitude 62° 42' N. and approximate longitude 98° 19' W. thence along the westerly shore of Yathkyed Lake, thence along the westerly shore of the Kazan River and the westerly shore of Forde Lake and thence along the westerly shore of the Kazan River to a point on the northern bank of the Kunwak River at approximate latitude  $63^{0}$  40' N. and approximate longitude 970 03' W., thence northerly and westerly along the easterly bank of the Kunwak River and thence along the easterly shore of Princess Mary Lake to a point in a bay at approximate latitude 630 59' N. and approximate longitude  $97^{0}$  14' W., thence on true bearing  $73^{0}$  to a point at approximate latitude  $64^{0}$  10 N. and approximate longitude  $96^{0}$  02' W. on the southerly shore of Baker Lake, thence easterly along the southerly shore of Baker Lake to Big Point at approximate latitude 63° 57' N. and approximate longitude 93° 25' W. thence on true bearing  $352^{\circ}$  to a point at approximate latitude  $64^{\circ}$  00' N. and approximate longitude 930 26' W., thence following the easterly bank of the Quich River to the junction of the Tehert River at approximate latitude

64° 58' N. and approximate longitude 94° 50' W., thence northerly along the northeasterly bank of the Tehert River to a point at approximate latitude 65° 03' N. and approximate longitude 95° 00' W., thence due northerly on a true bearing  $360^{\circ}$  to a point on the north bank of the Hayes River at approximate latitude 67° 12' N. and approximate longitude 95° 00' W., thence in a westerly direction along the north bank of the Hayes River to the intersection with the easterly bank of the Back River at approximate latitude 67° 09' N. and approximate longitude 95° 19' W., thence in a northerly direction along the easterly bank of the Back River and hence in a northerly direction along the easterly shore of Chantry Inlet to a point on the northwestern extremity of Cape Britannia at approximate latitude 68° 03' N. and approximate longitude 95° 42' W., thence due westerly on a true bearing 270° to a point at approximate latitude 68° 03' N. and approximate longitude 95° 30' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $68^{\circ}$  67' N. and approximate longitude  $95^{\circ}$  30' W., thence on true bearing  $250^{\circ}$  to a point at approximate latitude  $68^{\circ}$  22' N. and approximate longitude  $96^{\circ}$  00' W. thence on true bearing 2880 to approximate latitude 680 43' N. and approximate longitude 99° 00' W., thence on true bearing 238° to a point at approximate latitude 68° 15' N. and approximate longitude 101° 00' W., thence on true bearing 270° to a point at approximate latitude 68° 15' N. and approximate longitude 102° 00' W., thence on true bearing 180° to a point at approximate latitude 65° 52' N. and approximate longitude 102° 00' W., thence following the easterly bank of the Back River to a point at approximate latitude  $65^{\circ}$  41' N. and approximate longitude  $102^{\circ}$  03' W., on the left bank of the Consul River, thence upstream along the left bank of Consul River to a point opposite the mouth of the southerly unnamed stream at approximate latitude 65° 23' N. and approximate longitude 101° 26' W., thence easterly in a straight line to the left bank of the last aforesaid stream; thence upstream along

the left bank of the last aforesaid stream and its widenings to its source; thence southeasterly in a straight line in the most westerly extremity of an unnamed lake at approximate latitude 65° 09' N. and approximate longitude 1010 10' W., thence easterly along the southwesterly bank of the last aforesaid lake to its most southerly extremity; thence southeasterly in a straight line to the most westerly extremity of the right bank of an unnamed stream draining an unnamed lake at approximate latitude 65° 04' N. and approximate longitude  $100^{0}$  56' W., thence downstream along the last aforesaid bank to an unnamed lake at approximate latitude 65° 03' N. and approximate longitude  $100^{\rm O}$  40° W; thence easterly along the southerly bank of the last aforesaid lake to the left bank of an unnamed stream at approximate longitude 100° 38' N. thence upstream along the last aforesaid bank to an unnamed lake at approximate latitude  $64^{\rm O}$  33' N., thence southeasterly in a straight line to the source of the most westerly fork of Tibielik River; thence downstream along the right bank of the last aforesaid fork, River and its widenings, and easterly channel entering Aberdeen Lake to the northerly bank of Aberdeen Lake; thence in a straight line to the northerly extremity of the point of land in Beverly Lake, said point being at approximate latitude  $64^{\circ}$  33' N. and approximate longitude 100° 10' W., thence southeasterly along the bank of Beverly Lake and upstream along the left bank of Dubawnt River and its widenings to the mouth of an unnamed stream at approximate longitude  $99^{0}$  42' N., thence upstream along the left bank of the last aforesaid stream and its widenings to an unnamed lake at approximate latitude 64° 12' N. and approximate longitude 99° 40' W. thence southerly along the westerly bank of the last aforesaid lake to its most southerly extremity; thence southwesterly in a straight line to the northerly bank of Wharton Lake at longitude 990 45' W., thence westerly and southerly along the bank of Wharton Lake to the left bank of Dubawnt River; thence upstream along the left bank of Dubawnt River and its widenings to the

northerly bank of Dubawnt Lake; thence generally southwesterly along the bank of Dubawnt Lake to the southerly extremity of the narrows at approximate latitude  $63^{\circ}$  33' N. and approximate longitude  $100^{\circ}$  and  $55^{\circ}$  W., thence westerly across the southerly extremity of said narrows to the bank of Dubawnt Lake; thence in a generally southwesterly direction along the bank of Dubawnt Lake to the narrowest part of an isthmus at approximate latitude  $63^{\circ}$  27' N. and approximate longitude 1010 26' W., thence westerly in a straight line across said narrowest part of the bank of Dubawnt Lake; thence in a generally southwesterly direction along the bank of Dubawnt Lake to the left bank of the unnamed stream entering said lake at approximate latitude 630 08' N., thence upstream along the left bank of said stream and its widenings to the left bank of the unnamed stream at approximate longitude  $102^{O}$  46'W and being immediately east of an esker; thence upstream along the left bank of the last aforesaid stream and its widenings to an unnamed lake at approximate latitude 63<sup>0</sup> 14' N. thence due north to the left bank of a widening of Clarke River; thence downstream along the left bank of Clarke River and its widenings to the left bank of the westerly unnamed stream at approximate longitude 1030 35' W.thence upstream along the last aforesaid left bank to the unnamed lake at approximate latitude  $63^{0}$  18' N., thence in a straight line to the most southerly extremity of the westerly lake of a group of three unnamed lakes at approximate latitude  $63^{\circ}$  19' N. and approximate longitude  $104^{\circ}$  02' W., thence northerly along the westerly bank of the last aforesaid westerly lake to the left bank of an unnamed stream; thence downstream along the last aforesaid bank to the southerly bank of Coldblow Lake: thence westerly along said southerly bank to the left bank of the stream draining Coldblow Lake, thence downstream along the last aforesaid left bank to the right bank of Thelon River; thence due west to the left bank of the Thelon River; thence downstream along the left

bank of Thelon River to latitude  $63^{\circ}$  22' N. thence in a straight line to the most southerly extremity of an unnamed lake at approximate latitude  $63^{\circ}$  23' N. and approximate longitude  $104^{\circ}$  45' W., thence northwesterly along the southwesterly bank of the last aforesaid lake to the left bank of the unnamed stream draining the last aforesaid lake; thence downstream along the left bank of the last aforesaid stream and its widenings to a point at approximate latitude  $63^{\circ}$  27' N. and approximate longitude  $105^{\circ}$  00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $105^{\circ}$  00' W., on the Northwest Territories -Saskatchewan boundary, thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $100^{\circ}$  00' W. that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch available on the twentieth day of December, nineteen hundred and fifty-six.

#### (23) Wildlife Management Zone $H_3$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $60^{\circ}$  00' N. and approximate longitude 1110 29' W. on the Northwest Territories-Alberta border, thence following the westerly bank of the Tethul River and its widenings, thence following the westerly shore of Schaefer Lakes, thence following the westerly bank of the Tethul River to a point on the easterly bank of the Taltson River at approximate latitude  $60^{\circ}$  36' N. and approximate longitude  $112^{\circ}$  13' W. thence northerly following the easterly bank of the Taltson River to a point at approximate latitude 61° 24' N. and approximate longitude 112° 45' W. on the southeasterly shore of Taltson Bay, thence following the southerly shore of Great Slave Lake to a point at approximate latitude 620 02' N. and approximate longitude 1110 30' W. thence on true bearing 630 to a point at approximate latitude  $62^{\circ}$  38' N. and approximate longitude  $109^{\circ}$  00' W., thence on true bearing  $17^{0}$  to a point at approximate latitude  $62^{0}$  48' N. and approximate longitude 1080 54' W. on the southerly bank of the Lockhart River. thence easterly along the southerly bank of the Lockhart River to Artillery Lake, thence westerly and northerly along the southerly shore of Artillery Lake and the easterly bank of the Lockhart River to a point at approximate latitude 63<sup>0</sup> 30' N. and approximate longitude 107<sup>0</sup> 30' W., thence on true bearing 90° to a point at approximate latitude 63° 30' and approximate longitude  $105^{\circ}$  00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude 60° 00' N. and approximate longitude 105° 00' W. on the Northwest Territories-Manitoba boundary, thence on true bearing 270° to a point at approximate latitude 60° 00' N. and approximate longitude 111° 29' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to

one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

Siluntut at approximate latitude  $63^{\circ}$  37' N. and approximate longitude  $90^{\circ}$  09' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $63^{\circ}$  37' N. and approximate longitude  $88^{\circ}$  42' W. thence on true bearing  $225^{\circ}$  to a point at approximate latitude  $62^{\circ}$  00' N. and approximate longitude  $92^{\circ}$  10' W., thence on true bearing  $213^{\circ}$  to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $94^{\circ}$  49' W. on the Northwest Territories-Manitoba provincial boundary, thence on true bearing  $270^{\circ}$  to a point at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $100^{\circ}$  00' W., that being the point of commencement, all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

# (24) Wildlife Management Zone $J_1$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $60^{\circ}$  00' N. and approximate longitude  $100^{\rm O}$  00° W., on the Northwest Territories-Province of Manitoba border, thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude 62° 09' N. and approximate longitude 100° 00' W. on the southerly shore of Angikuni southerly and easterly along the shore of Angikuni Lake to a point at approximate latitude  $62^{0}$  16' N. and approximate longitude  $99^{\mathrm{O}}$  35' W. at the junction of the Kazan River and Angikuni Lake and thence in an easterly direction along the southern shore of the Kazan River to a point at approximate latitude 62° 42' N. and approximate longitude 98° 14' W. on Yathkyed Lake, thence due westerly on true bearing 270° to a point at approximate latitude  $62^{\circ}$  42' N. and approximate longitude  $98^{\circ}$  19' W., thence along the westerly shore of Yathkyed Lake, thence along the westerly shore of the Kazan River and the westerly shore of Forde Lake and thence along the westerly shore of the Kazan River to a point on the northern bank of the Kunwak River at approximate latitude 63° 40' N. and approximate longitude 97<sup>0</sup> 03' W., thence northerly and westerly along the easterly bank of the Kunwak River and thence along the easterly shore of Princess Mary Lake to a point in a bay at approximate latitude 63° 59' N. and approximate longitude  $97^{0}$  14' W., thence on true bearing  $73^{0}$  to a point at approximate latitude  $64^{\rm O}$  10' N. and approximate longitude  $96^{\rm O}$  02' W. on the southerly shore of Baker Lake, thence easterly along the southerly shore of Baker Lake to a Big Point at approximate latitude 630 57' N. and approximate longitude  $93^{0}$  25' W. thence on true bearing  $352^{0}$  to a point at approximate latitude  $64^{\rm O}$  OO' N. and approximate longitude  $93^{\rm O}$  25' W., thence easterly along the northerly shore of Chesterfield Inlet to the easterly extremity of Cape

### (25) Wildlife Management Zone $J_2$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 630 37' N. and approximate longitude 88° 42' W., thence on true bearing 131° to a point at approximate latitude  $64^{\circ}$  30' N. and approximate longitude  $87^{\circ}$  00' W., thence on true bearing  $12^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $86^{\circ}$  30' W., thence on true bearing  $30^{\circ}$  to a point at approximate latitude 66° 15' N. and approximate longitude 85° 30' W., thence on true bearing  $125^{\circ}$  to a point at approximate latitude  $66^{\circ}$  00' N. and approximate longitude 84° 31' W., thence on true bearing 152° to a point at approximate latitude 65<sup>0</sup> 30' N. and approximate longitude 84<sup>0</sup> 00' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude 80° 00' W., thence on true bearing 180° to a point at approximate latitude 63° 10' N. and approximate longitude 80° 00' W., thence on true bearing 270° to a point at approximate latitude 63° 10' N. and approximate longitude 84° 00' W., thence on true bearing 230° to a point at approximate latitude  $62^{\circ}$  24' N. and approximate longitude  $86^{\circ}$  00' W., thence on true bearing  $316^{\circ}$ to a point at approximate latitude 63° 37' N. and approximate longitude 880 42' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

### (26) Wildlife Management Zone $J_3$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $60^{\circ}$  99 N. and approximate longitude  $94^{\circ}$  49 W., thence on true bearing  $33^{\circ}$  to a point at approximate latitude  $62^{\circ}$  00 N. and approximate longitude  $92^{\circ}$  10 W. thence on true bearing  $45^{\circ}$  to a point at approximate latitude  $63^{\circ}$  37 N. and approximate longitude  $88^{\circ}$  42 W., thence on true bearing  $136^{\circ}$  to a point at approximate latitude  $62^{\circ}$  24 N. and approximate longitude  $86^{\circ}$  00 W. thence on true bearing  $50^{\circ}$  to a point at approximate latitude  $63^{\circ}$  10 N. and approximate longitude  $84^{\circ}$  00 W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $63^{\circ}$  10 N. and approximate latitude  $63^{\circ}$  10 N. and approximate latitude  $63^{\circ}$  10 N. and approximate longitude  $80^{\circ}$  00 N. and approximate latitude  $62^{\circ}$  30 N. and approximate longitude  $80^{\circ}$  00 N. and approximate longitude  $80^{\circ}$  10 N. and approximate latitude  $62^{\circ}$  30 N. and approxima

# (27) Wildlife Management Zone $J_3$

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $62^{\circ}$  24' N. and approximate longitude  $86^{\circ}$  00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $62^{\circ}$  00' N. and approximate longitude  $86^{\circ}$  00' W., thence on true bearing  $112^{\circ}$  to a point at approximate latitude  $60^{\circ}$  44' N. and approximate longitude  $78^{\circ}$  40' W. on Cape Smith, tence

# ITEM 2 Boundaries of Wildlife and Bison Sanctuaries 1. THELON WILDLIFE SANCTUARY

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at a point on the northwesterly bank of Dubawnt Lake where said bank is intersected by longitude one hundred and two degrees; thence southwesterly along said bank of the left bank of the unnamed stream entering said lake at approximate latitude sixty-three degrees and eight minutes; thence upstream along the left bank of said stream and its widenings to the left bank of the unnamed stream at approximate longitude one hundred and two degrees and forty-six minutes and being immediately east of an esker; thence upstream along the left bank of the last oforesaid stream and its widenings to an unnamed lake at approximate latitude sixty-three degrees and fourteen minutes; thence due north to the left bank of a widening of Clarke River; thence downstream along the left bank of Clarke River and its widenings to the left bank of the westerly unnamed stream at approximate longitude one hundred and three degrees and thirty-five minutes; thence upstream along the last aforesaid left bank to the unnamed lake at approximate latitude sixty-three degrees and eighteen minutes; thence in a straight line to the most southerly extremity of the westerly lake of a group of three unnamed lakes at approximate latitude sixtythree degrees and nineteen minutes and approximate longitude one hundred and four degrees and two minutes; thence northerly along the westerly bank of the last aforesaid westerly lake to the left bank of an unnamed stream; thence downstream along the last aforesaid bank to the southerly bank of Coldblow Lake: thence westerly along said southerly bank to the left bank of the stream draining Coldblow Lake; thence downstream along the last aforesaid left bank to the right bank of Thelon River; thence due west to the left bank of the Thelon River; thence downstream along the left bank of Thelon River to latitude sixty-three degrees and twenty-two minutes; thence in a straight line to the most southerly extremity of an unnamed lake at approximate latitude sixty-three degrees and twenty-three minutes and approximate longitude one hundred and four degrees and forty-five minutes; thence northwesterly along the southwesterly bank of the last aforesald lake to the left bank of the unnamed stream draining the last aforesaid lake; thence downstream along the left bank of the last aforesaid stream and its widenings to the right bank of Radford River to a point opposite the unnamed stream at approximate longitude one hundred and five degrees and five minutes; thence northerly across the Radford River and upstream along the left bank of the last aforesaid stream and its widenings to the most northerly extremity of the unnamed lake at approximate latitude sixty-three degrees and thirty-four minutes and approximate longitude one hundred and five degrees and eight minutes; thence due north to the left bank of Hanbury River, thence downstream along the left bank of Hambury River to the southerly bank of Hoare Lake, thence westerly and northeasterly along the bank of Hoare take to the left bank of Hanbury River; thence downstream along the left bank of Hanbury River to the right bank of Darrell River; thence upstream along the right bank of Darrell River and its widenings including Darrell Lake and Maze Lake to the most northerly extremity of Maze Lake: thence westerly in a straight line to the most southerly extremity of Moraine Lake; thence northerly alon, the easterly bank of Moraine Lake to the right bank of the right channel of Baillie River; thence downstream along the last aforesaid right bank and downstream along the right bank of Baillie River to the junction of two channels of Baillie River at approximate longitude one hundred and five degrees and thirty-seven minutes, thence downstream along the right bank of the left channel and downstream along the right bank of Buillie River and its widenings to the right bank of Back River to the left bank of Consul River; thence upstream along the left bank of Consul River to a point opposite the mouth of the southerly unnamed stream at approximate latitude sixty-five decrees and twenty three minutes and approximate longitude one hundred and one degrees and twenty-six minutes; thence easterly in a straight line to the left bank of the last aforesaid stream; thence upstream along the left bank of the last aforesaid stream and its widenings to its source; thence southeasterly in a straight line to the most westerly extremity of an unnamed lake at approximate latitude sixty-five degrees and nine minutes and approximate longitude

southwesterly bank of the last aforesaid lake to its most southerly extremity; thence southeasterly in a straight line to the most westerly extremity of the right bank of an unnamed stream draining an unnamed lake at approximate latitude sixty-five degrees and four minet of Japon sciente longitude one hundred degrees and fifty-six minutes; themed downstream along the last diores.id lank to an unnamed lake at approximate latitude sixty-five degrees and three minutes and approximate longitude one hundred degrees and forty minutes; thence easterly along the southerly hank of the last aforesaid lake to the left bank of an unnamed stream at approximate longitude one hundred degrees and thirty-eight minutes; thence upstream along the last aforesaid bank to an unnamed lake at approximate latitude sixty four degrees and thirty-three minutes; thence southeasterly in a straight line to the source of the most westerly fork of Tibielik River; thence downstream along the right bank of the last aforesaid fork, River and its widenings, and easterly channel entering Aberdeen Lake to the northerly bank of Aberdeen Lake; thence in a straight line to the northerly extremity of the point of land in Beverly Lake, said point being at approximate latitude sixtyfour degrees and thirty-three minutes and approximate longitude one hundred degrees and ten minutes; thence southeasterly along the bank of Beverly Lake and upstream along the left bank of Dubawnt River and its widenings to the mouth of an unnamed stream at approximate longitude ninety-nine degrees and forty-two minutes; thence upstream along the left bank of the last aforesaid stream and its widenings to an unnamed lake at approximate latitude sixty-four degrees and twelve minutes and approximate longitude ninety-nine degrees and forty minutes; thence southerly along the westerly bank of the last aforesaid lake to its most southerly extremity; thence southwesterly in a straight line to the northerly bank of Wharton Lake at longitude ninety-nine degrees and forty-five minutes; thence westerly and southerly along the bank of Wharton Lake to the left bank of Dubawnt River; thence upstream along the left bank of Dubawnt River and its widenings to the northerly bank of Dubawnt Lake; thence generally southwesterly along the bank of Dubawnt Lake to the southerly extremity of the narrows at approximate latitude sixty-three degrees and thirty-three minutes and approximate longitude one hundred degrees and fifty-four minutes; thence westerly across the southerly extremity of said narrows to the bank of Dubawnt Lake; thence in a generally southwesterly direction along the bank of Dubawnt Lake to the narrowest part of an isthmus at approximate latitude sixty-three degrees and twenty-seven minutes and approximate longitude one hundred and one degrees and twenty-six minutes; thence westerly in a straight line across said narrowest part of the bank of Dubawnt Lake; thence in a generally southwesterly direction along the bank of Dubawnt Lake to the point of commencement; saving and excepting thereout and therefrom all that portion of the above described area lying within the Arctic Islands Came Preserve; all being described with reference to the latest appropriate map sheets of the National Topographic Series on a scale of eight miles to one inch, available on the seventeenth day of January, mineteen hundred and fifty-six.

### 2. TWIN ISLANDS WILDLIFE SANCTUARY

Those two parcels of land and land covered with water situate in James Bay in the District of Keewatin in the Northwest Territories which may be more particularly described as follows:

Firstly: North Twin Island steade appreximately in latitude fifty-three degrees, fifteen minutes north, langitude eighty degrees and twolve minutes west, having an area of about thirty-one squire miles together with the foreshore and waters of James Bay lying within five miles of the line of ordinary high water of the said island, and

Secondly: South Twin Island situate approximately in latitude fifty-three degrees, five minutes north, longitude eighty degrees five minutes west, having an area of about twenty-from square makes together with foreshore and waters of James Bay lying within five makes of the line of ordinary high water of said island.

These islands are shown on the James Pay Chart No. P1502 of the Canadian Hydrographic Service, a ropy of which is recorded in the Department of Mines and Technical Surveys under number 39501.

### 3. BOWMAN BAY WILDLIFE SANCTUARY

All that portion of Baffin Island, in the Northwest Territories, more particularly described as follows:

Commencing at the confluence of two unnamed rivers, located at an approximate latitude of sixty-five degrees and twenty-three minutes and an approximate longitude of somenry-three degrees and twenty-seven minutes; thence on an azimuth of ninety degrees to a point on a meridian having a longitude of seventythree degrees and twenty minutes; thence north along said meridian to a point on the south bank of an unnamed river, the last aforesaid point being at an approximate latitude of sixty-five degrees and fifty-five minutes; thence southwesterly along said bank to a point on the mean high tide water mark of Foxe Basin; thence on an azimuth  $\delta \Gamma$  we hundred and twenty-five degrees to a point on a line on the seaward side of, configuring to the simposities of and five miles distant from said high tide water and Eq. bence southeesterly and southwesterly along said line to a point on a meridian Sourceg a longitude of sevency-three degrees and forty minutes, the last aforesaid point having a latitude of approximately sixty-five degrees and twenty-nine minutes; thence south along the last aforesaid meridian to a point on said high tide water mark; thence southeasterly a distance of nine miles approximately to the point of commencement; said portion containing by admeasurement approximately four hundred and fifteen square miles; all being described with reference to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### 4. MACKENZIE BISON SANCTUARY

In the Northwest Territories, all that part of the District of Mackenzie lying within boundaries described as follows:

Commencing at the intersection of the northerly edge of the travelled way of the Great Slave Highway and the westerly bank of Frank Channel; thence southerly along said westerly bank and along the westerly bank of Great Slave Lake and along the right bank of Mackenzie River to the right bank of Horn River; thence upstream along the right bank of Horn River to the bank of Mink Lake; then westerly, northerly and easterly following the bank of Mink Lake and including all its waters to the mouth of an unnamed stream at approximate latitude sixty-one degrees fifty-four minutes and approximate longitude one hundred and seventeen degrees thirty-six minutes; thence upstream along the right bank of said stream to the bank of Birch Lake; thence westerly, northerly and easterly following the bank of Birch Lake and including all its waters to the mouth of an unnamed stream at the easterly extremity thereof; thence easterly and northerly along the right bank of the last aforesaid stream to the bank of the largest of a group of lakes about one mile east of Birch Lake; thence northerly and easterly following the bank of the last aforesaid lake and including all its waters to the mouth of an unnamed stream at the easterly extremity thereof; thence easterly along the right bank of the last atoresaid stream and widenings thereof to the westerly edge of the travelled way of the Great Slave Highway; them northerly and easterly along said edge to the point of commencement; all being described with reference to the latest appropriate map sheets of the National Topographic System on a scale of one in two hundred and fifty thousand available on the twenty-second day of July nineteen hundred and sixty-three.

#### WILDLIFE RESERVES:

#### 5. PEEL RIVER PRESERVE

Comprising all that tract of land which may be described as follows:

Commencing at the intersection of the sixty-sixth parallel of north latitude with the boundary between the Northwest Territories and the Yukon Territory; thence northerly and westerly, following the said boundary to its intersection with Peel River; thence northerly following the right bank of Peel River to its confluence with Mackenzie River; thence easterly and southerly following the left bank of Mackenzie River to Arctic Red River; thence southerly following the left bank of Arctic Red River to its intersection with the sixty-sixth parallel of north latitude; thence westerly following the sixty-sixth parallel of north latitude to commencement.

#### 6. JAMES BAY PRESERVE

Comprising all that tract of land and water which may be described as follows:

All that portion of James Bay lyin; to the south of a straight line drawn between Cape Henrietta Maria in the Province of Ontario and Cape Jones in the Province of Quebec and all islands in James Bay in the Northwest Territories, excepting therefrom the Twin Islands Game Sanctuary.

#### 7. NORAH WILLIS MICHENER TERRITORIAL PARK GAME PRESERVE

All that portion of the Northwest Territories lying southerly of the straight line joining the more southeasterly of two peaks having an elevation of about 5100 feet, at approximate latitude 60 degrees 51' 20" and longitude 124 degrees 58' 30", said peak being shown on advances provisional map sheet number 95C/15 of the National Topographic System, and a peak having an elevation of about 4900 feet, at approximate latitude 60 degrees 50' 20" and longitude 125 degrees 05' 20", the last aforesaid peak being shown on a provisional map sheet number 95C/14 of the National Topographic System, said map sheets being produced at a scale of 1:50,000 by the Department of Energy, Mines and Resources at Ottawa; said portion containing about 3.5 square miles.

### Critical Wildlife Areas

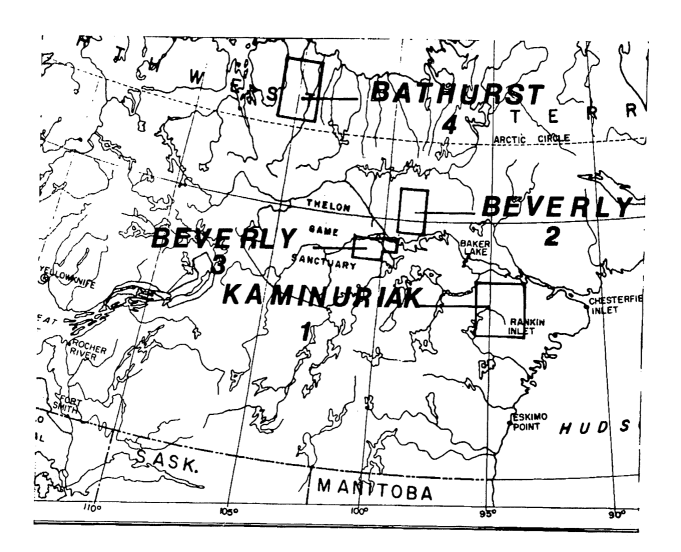
Item 3

Caribou Calving Areas

#### (1) Kaminuriak Calving #1

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $63^{\circ}$  45' N. and approximate longitude  $95^{\circ}$  40' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $63^{\circ}$  45' N. and approximate longitude  $93^{\circ}$  10' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $62^{\circ}$  50' N. and approximate longitude  $93^{\circ}$  10' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $62^{\circ}$  50' N. and approximate longitude  $95^{\circ}$  40' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $63^{\circ}$  45' N. and approximate longitude  $95^{\circ}$  40' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch available on the twentieth day of December nineteen hundred and fifty-six.



#### (2) Beverly Calving #2

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $99^{\circ}$  20' W., thence due easterly on true bearing  $9^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $98^{\circ}$  05' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $64^{\circ}$  45' N. and approximate longitude  $98^{\circ}$  05' W. thence due westerly on true bearing  $270^{\circ}$  to a point at approxiate latitude  $64^{\circ}$  45' N. and approximate longitude  $99^{\circ}$  20' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $65^{\circ}$  30' N. and approximate longitude  $99^{\circ}$  20' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

#### (3) Beverly Calving #3

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $64^{\circ}$  35' N. and approximate longitude  $101^{\circ}$  15' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $64^{\circ}$  35' N. and approximate longitude  $99^{\circ}$  21' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $64^{\circ}$  25' N. and approximate longitude  $99^{\circ}$  21' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $64^{\circ}$  25' N. and approximate longitude  $100^{\circ}$  00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $64^{\circ}$  15' N. and approximate longitude  $100^{\circ}$  00' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $64^{\circ}$  15' N. and approximate longitude  $101^{\circ}$  15' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $64^{\circ}$  35' N. and approximate longitude  $101^{\circ}$  15' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

#### (4) Bathurst Calving #4

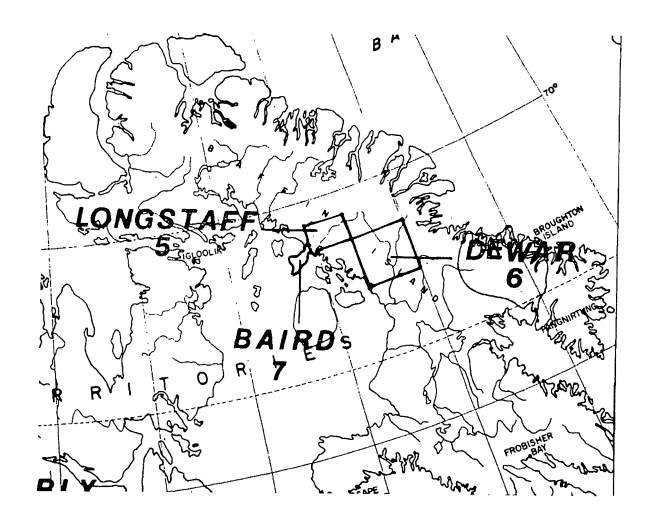
All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $106^{\circ}$  15' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $104^{\circ}$  00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $66^{\circ}$  50' N. and approximate longitude  $104^{\circ}$  00' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $66^{\circ}$  50' N. and approximate longitude  $106^{\circ}$  15' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $106^{\circ}$  15' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

#### (5) Longstaff Calving #5

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $69^{\circ}$  30' N. and approximate longitude  $75^{\circ}$  30' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude  $73^{\circ}$  00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $73^{\circ}$  00' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $75^{\circ}$  30' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude  $75^{\circ}$  30' N., that being the point of commencement; all being described to the latest appropriate map sheets of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.



#### (6) Dewar Calving #6

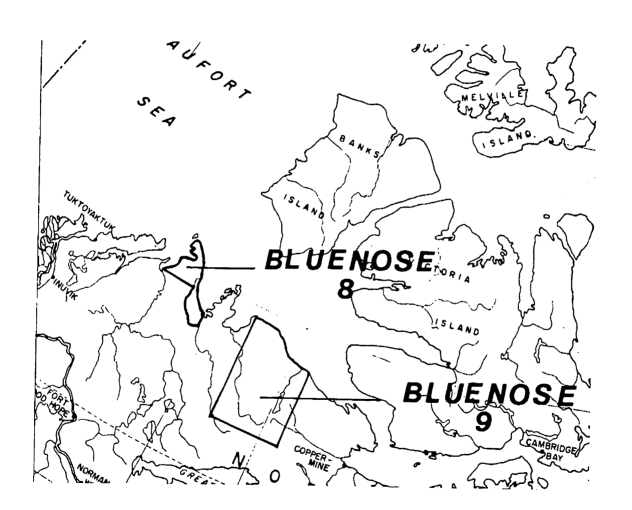
All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $73^{\circ}$  00' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $70^{\circ}$  00' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $68^{\circ}$  00' N. and approximate longitude  $70^{\circ}$  00' W., thence due westerly on true bearing  $270^{\circ}$  to a point at approximate latitude  $68^{\circ}$  00' N. and approximate longitude  $73^{\circ}$  00' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $73^{\circ}$  00' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

#### (7) Baird Calving #7

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $75^{\circ}$  30' W., thence southwesterly, northerly and easterly following the coastline of Baird Peninsula to a point at approximate latitude  $69^{\circ}$  07' N. and approximate longitude  $75^{\circ}$  34' W., thence easterly following the northerly shore of Ipiutik Lake to a point at approximate latitude  $69^{\circ}$  06' N. and approximate longitude  $75^{\circ}$  30' W., thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $69^{\circ}$  00' N. and approximate longitude  $75^{\circ}$  30' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.



#### (8) Bluenose Calving #8

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude  $69^{\circ}$  19' N. and approximate longitude  $125^{\circ}$  30' W., thence northwesterly following the westerly shore of Franklin Bay to Cape Bathurst, thence southerly following the easterly shore of Liverpool Bay to a point at approximate latitude  $69^{\circ}$  45' N. and approximate longitude  $128^{\circ}$  48' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $69^{\circ}$  45' N. and approximate longitude  $126^{\circ}$  55' W. on the easterly bank of the Horton River thence southerly and easterly following the easterly bank of the Horton River to a point at approximate latitude  $69^{\circ}$  06' N. and  $123^{\circ}$  30' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $69^{\circ}$  19' N. and and approximate longitude  $125^{\circ}$  30' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

### (9) Bluenose Calving #9

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at approximate latitude 67° 50' N. and approximate longitude 123° 00' W., thence northerly on true bearing 360° to a point at approximate latitude 69° 49' N. and approximate longitude 123° 00' W., thence easterly following the coastline to a point at approximate latitude 69° 14' N. and approximate longitude 115° 45' W., thence due southerly on true bearing 180° to a point at approximate latitude 67° 50' N. and approximate longitude 118° 45' W. thence due westerly on true bearing 270° to a point at approximate latitude 67° 50' N. and approximate latitude 67° 50' N. and approximate longitude 123° 00' W., that being the point of commencement; all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December nineteen hundred and fifty-six.

Item 4

#### Special Management Areas

# (1) Muskox Special Management Area A<sub>1/1</sub>

Commencing at the southerly most tip of Bird Fiord at approximate latitude 77° 08' N. and approximate longitude 86° 51' W., thence on true bearing 92° to a point at approximate latitude 77° 04' N. and approximate longitude  $80^{\circ}$  20' W. on the southerly-most extremity of an unnamed fiord on Makinson Inlet, thence westerly and northerly following the westerly shore of the aforesaid fiord and the southerly and westerly shores of Makinson Inlet to a point at approximate latitude  $77^{\circ}$  39' N. and approximate longitude  $81^{0}$  57' W., thence on true bearing  $270^{0}$  to a point at approximate latitude  $77^{0}$  39' N. and approximate longitude  $82^{0}$  00'W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $78^{\circ}$  33' N. and approximate longitude 82° 00' W. thence westerly following the northerly bank of an unnamed stream, the northerly shore of an unnamed lake and the southerly shore of an unnamed stream to a point at approximate latitude 78° 35' N. and approximate longitude 82° 15' W. on the southeasterly extremity of Strathcona Fiord, thence westerly and southerly following the northerly and westerly shore of Raanes Peninsula to bear corner at approximate latitude 78° 07' N. and approximate longitude  $87^{\circ}$  33' W., thence on true bearing  $209^{\circ}$  to Goose Point at approximate latitude 770 51' N. and approximate longitude 880 12' W., thence following the westerly shore of Bjorne Peninsula southerly to the southerly extremity of Bird Fiord at approximate latitude 77° 08' N. and approximate longitude  $86^{\circ}$  51' W. that being the point of commencement.

# (2) Muskox Special Management Area A 1/2

Commencing at approximate latitude  $77^{\circ}$  08' N. and approximate longitude  $86^{\circ}$  51' W. on the southerly most tip of Bird Fiord, thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $76^{\circ}$  37' N and approximate longitude  $86^{\circ}$  51' W. thence on true bearing  $270^{\circ}$  to a point at approximate latitude  $76^{\circ}$  37' N. and approximate longitude  $87^{\circ}$  35' W. on the westerly shore of Muskox Fiord, thence southerly following the westerly shore of Muskox Fiord to Cape Storm at approximate latitude  $76^{\circ}$  21' N. and approximate longitude  $87^{\circ}$  25' W., thence on true bearing  $278^{\circ}$  to Walrus Cape at approximate latitude  $76^{\circ}$  25' N. and approximate longitude  $88^{\circ}$  53' W. thence westerly northerly and easterly following the shore of Simmons Peninsula to the southerly most tip of Bird Fiord at approximate latitude  $77^{\circ}$  08' N. and approximate longitude  $86^{\circ}$  51' W., that being the point of commencement.

### (3) Muskox Special Management Area A<sub>1/3</sub>

Commencing at approximate latitude  $76^{\circ}$  Ol' N. and approximate longitude  $90^{\circ}$  O0' W. on the northerly shore of Devon Island, thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $75^{\circ}$  O0' N. and approximate longitude  $90^{\circ}$  O0' W. thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $75^{\circ}$  O0' N. and approximate longitude  $80^{\circ}$  21' W. on the easterly coast of Devon Island, thence northerly and westerly following the coast of Devon Island to a point at approximate latitude  $76^{\circ}$  O1' N. and approximate longitude  $90^{\circ}$  O0' W. that being the point of commencement.

# (4) Muskox Special Management Area A<sub>1/4</sub>

Commencing at approximate latitude  $72^{\circ}$  45' N. and approximate longitude  $100^{\circ}$  38' W., thence on true bearing  $150^{\circ}$  to a point at approximate latitude  $71^{\circ}$  59' N. and approximate longitude  $99^{\circ}$  10' W., thence easterly on true bearing  $86^{\circ}$  to a point on Cape Dalgety at approximate latitude  $72^{\circ}$  03' N. and approximate longitude  $96^{\circ}$  27' W., thence northerly, westerly and southerly following the shore of Prince of Wales Island to a point at approximate latitude  $72^{\circ}$  45' N. and approximate longitude  $100^{\circ}$  38' W., that being the point of commencement.

#### (5) Muskox Special Management Area B 1/1

Commencing at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $124^{\circ}$  34' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $117^{\circ}$  37' W., thence easterly, and northwesterly following the coast of Banks Island, and thence southerly to a point at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $124^{\circ}$  30' W., that being the point of commencement.

# (6) Muskox Special Management Area B<sub>1/2</sub>

Commencing at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $124^{\circ}$  34' W. on the easterly shore of Storkerson Bay, thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $117^{\circ}$  37' W. on the westerly shore of Prince of Wales Strait, thence southerly following the easterly, coast of Banks Island and thence westerly and northerly to a point at approximate latitude  $73^{\circ}$  00' N. and approximate longitude  $124^{\circ}$  34' W. that being the point of commencement.

### (7) Muskox Special Management Area B<sub>2/1</sub>

Commencing at approximate latitude 71° 15' N. and approximate longitude 110° 30' W. thence on true bearing 90° to a point at approximate latitude 71° 15' N. and approximate longitude 107° 00' W. thence on true bearing 360° to a point at approximate latitude 71° 45' N. and approximate longitude 107° 00' W. thence on true bearing 270° to a point at approximate latitude 71° 45' N. and approximate longitude 108° 11' W. on the westerly shore of Hadley Bay, thence northerly following the westerly shore of Hadley Bay and the northerly and easterly shore of Natkusiak Peninsula to a point at approximate latitude 72° 15' N. and approximate longitude 110° 30' W., thence due southerly on true bearing 180° to a point at approximate latitude 71° 15' N and approximate longitude 110° 30' W. that being the point of commencement.

# (8) Muskox Special Management Area B<sub>2/2</sub>

Commencing at approximate latitude  $71^{\circ}$  30' W. and approximate longitude  $114^{\circ}$  00' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $77^{\circ}$  39' N. and approximate longitude  $114^{\circ}$  00' W. on the southerly shore of Richard Collinson Inlet, thence southerly, westerly, and northerly following the easterly shoreline of Prince Albert Peninsula and thence southwesterly following the northwesterly and westerly shoreline of Victoria Island to a point at approximate latitude  $71^{\circ}$  30' N. and approximate longitude  $114^{\circ}$  00' W., that being the point of commencement.

### (9) Muskox Special Management Area $B_{2/3}$

Commencing at approximate latitude 71° 15' N. and approximate longitude 110° 00' W., thence on true bearing 180° to a point at approximate latitude 70° 00' N. and approximate longitude 110° 00' W., thence on true bearing 270° to a point at approximate latitude 70° 00' N. and approximate longitude 117° 23' W.,thence northerly easterly, northerly and westerly following the shoreline of Prince Albert Sound to Cape Ptarmigan and thence easterly following the southerly shore of Minto Inlet to a point at approximate latitude 71° 30' N. and approximate longitude 115° 47' W., thence on true bearing 90° to a point at approximate latitude 71° 30' N. and approximate longitude 110° 30' W., thence on true bearing 180° to a point at approximate latitude 71° 15' N. and approximate longitude 110° 30' W., thence on true bearing 90° to a point at approximate longitude 110° 30' W., thence on true bearing 90° to a point at approximate latitude 71° 15' N. and approximate longitude 110° 30' W., thence

# (10) Muskox Special Management Area B<sub>2/4</sub>

Commencing at approximate latitude  $70^{\circ}$  36' N. and approximate longitude  $103^{\circ}$  30' W. thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude  $103^{\circ}$  30' W., thence due easterly on true heading  $90^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude  $103^{\circ}$  13' W., thence northeasterly and northwesterly following the coast of Victoria Island to a point at approximate latitude  $70^{\circ}$  36' N. and approximate longitude  $103^{\circ}$  30' W., that being the point of commencement.

## (11) Muskox Special Management Area B 2/5

Commencing at a point at approximate latitude 70° 30' N. and approximate longitude  $103^{\circ}$  30' W. thence on true bearing  $180^{\circ}$  to a point at approximate latitude 69° 30' N. and approximate longitude 103° 30' W. thence on true bearing  $270^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate latitude 104° 30' W., thence due southerly on true bearing 180° following longitude 1040 30' W. to the northerly shore of Ferguson Lake, thence westerly following the northerly shore of Ferguson Lake and the northerly bank of Ekalluk River to the easterly shore of Wellington Bay, thence northerly following the easterly shore of Wellington Bay to 1060 30' W. longitude, thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $69^{\circ}$  30' N. and approximate longitude 106° 30' W. thence westerly on true bearing 270° to a point at approximate latitude 69° 30' N. and approximate longitude 109° 30' W. thence due northerly on true bearing 360° to a point at approximate latitude  $70^{\circ}$  30' N. and approximate longitude  $109^{\circ}$  30' W ., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $70^{\circ}$  30' N. and approximate longitude 1030 30' W., that being the point of commencement.

# (12) Muskox Special Management Area $B_{3/1}$

Commencing at approximate latitude  $72^{\circ}$  45' N. and approximate longitude  $100^{\circ}$  38' W. thence on true bearing  $150^{\circ}$  to a point at approximate latitude  $71^{\circ}$  59' N. and approximate longitude  $99^{\circ}$  10' W. thence easterly on true bearing  $86^{\circ}$  to a point on Cape Dalgety at approximate latitude  $72^{\circ}$  03' N. and approximate longitude  $96^{\circ}$  27' W. thence southwesterly, northeasterly and southeasterly following the shore of Prince of Wales Island to a point at approximate latitude  $72^{\circ}$  45' N. and approximate longitude  $100^{\circ}$  38' W., that being the point commencement.

### (i3) Muskox Special Management Area C<sub>1/1</sub>

Commencing at approximate latitude  $69^{\circ}$  25' 05" N. and approximate longitude  $121^{\circ}$  45' W. on the southerly bank of the Brock River, thence westerly following the aforesaid bank to the easterly shore of Darnley Bay, thence southerly following the easterly shore of Darnley Bay to the most easterly channel of the Hornaday River, thence upstream following the northerly bank of the Hornaday River to a point at approximate latitude  $69^{\circ}$  07' N. and approximate longitude  $122^{\circ}$  53' H., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $69^{\circ}$  07' N. and approximate longitude  $121^{\circ}$  45' W. thence on true bearing  $90^{\circ}$  25' 05" N. and approximate longitude  $121^{\circ}$  45' W. that being the point of commencement.

15.1

All that portion of the Northwest Territories lying within the boundaries described as follows:

Commencing at the intersection of the right bank of an unnamed stream and the Horton River at approximate latitude 68° 47' N. and approximate longitude 1250 13' W., thence southwesterly following the right bank of the aforesaid unnamed stream and its widenings to Gronet Lake, thence following the southerly shore of Gronet Lake to the right bank of an unnamed stream at approximate latitude  $68^{\circ}$  42' N. and approximate longitude 125° 45' W., thence westerly and southerly following the northerly bank of the aforesaid stream and the easterly shore of Tadenet Lake to the southerly bank of an unnamed stream at approximate latitude 680 46' N. and approximate longitude 1260 14' W., thence westerly following the southerly bank of the aforesaid unnamed stream to a point at approximate latitude 68° 34' N. and approximate longitude  $126^{\circ}$  32' W. on the easterly bank of the Anderson River, thence following the Anderson River southerly and easterly to a point at approximate latitude 68° 06' N. and approximate longitude 125° 12' W., thence easterly following the southerly shore of an unnamed stream, thence souther; easterly and northerly following the shore of Ewariege Lake to a point at approximate latitude  $68^{\rm D}$   $08^{\rm t}$  N. and approximate longitude  $125^{\rm O}$   $05^{\rm t}$  W., thence on true bearing  $72^{\rm O}$ to a point at approximate latitude  $68^{\circ}$  19' N. and approximate longitude 1230 35' W. on the westerly bank of the Horton River, thence northerly and westerly following the right bank of the Horton River to a point at approximate latitude  $68^{0}$  47' N. and approximate longitude  $125^{0}$  13' W., that being the point of commencement

### (15) Muskox Special Management Area C<sub>1/3</sub>

Commencing at approximate latitude 69° 22' N. and approximate longitude 1190 52' W. at Tinney Point thence on true bearing 2330 to a point at approximate latitude 68° 19' N. and approximate longitude 123° 35' W. on the easterly bank of the Howton-River; thence on true bearing 2520 to a point at approximate latitude 68° 08' N. and approximate longitude 125° 05' W. on the easterly shore of Ewariege Lake, thence southerly, westerly and northerly following the shore of Ewariege Lake to an unnamed stream at approximate latitude 68° 12' N. and approximate longitude 125° 09' W., thence westerly following the southerly bank of the unnamed stream to a point at approximate latitude 68° 06' N. and approximate longitude 125° 12' W. on the easterly bank of the Anderson River, thence southerly following the easterly bank of the Anderson River to a point at approximate latitude 67° 25' N. and approximate longitude  $124^{\circ}$  16' W. thence on true bearing  $90^{\circ}$  to a point at approximate latitude 67° 25' N. and approximate longitude 118° 00' W., thence on true bearing 360° to a point at approximate latitude 69° 01' N. and approximate longitude 1180 00' W. on Amundsen Gulf, thence northwesterly following the southerly coast of Amundsen Gulf to a point at approximate latitude 69° 22' N. and approximate longitude 1190 52' W. that being the point of commencement.

Commencing at approximate latitude  $67^{\circ}$  59' N. and approximate longitude  $110^{\circ}$  00' W. on the southerly shore of Coronation Gulf, thence due southerly on true bearing  $180^{\circ}$  to a point at approximate latitude  $66^{\circ}$  00' N. and approximate longitude  $110^{\circ}$  00' W., thence due easterly on true bearing  $90^{\circ}$  to a point at approximate latitude  $66^{\circ}$  00' N. and approximate longitude  $105^{\circ}$  00' W., thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $68^{\circ}$  16' N. and approximate longitude  $105^{\circ}$  00' W. on the southerly shore of Queen Maud Gulf, thence northerly and westerly following the shoreline of Queen Maud Gulf and the shoreline of Kent Peninsula to Cape Flinders at approximate latitude  $68^{\circ}$  13' N. and approximate longitude  $108^{\circ}$  48' W., thence on true bearing  $239^{\circ}$  to a point at approximate latitude  $67^{\circ}$  59' N. and approximate longitude  $110^{\circ}$  00' W., that being the point of commencement.

## (17) Muskox Special Management Area F<sub>1/2</sub>

Commencing at approximate latitude  $68^{\circ}$  16' N. and approximate longitude  $105^{\circ}$  00' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $105^{\circ}$  00' N. and approximate bearing  $90^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $102^{\circ}$  00' W., thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $102^{\circ}$  00' W., on the southerly coast of Queen Maud Gulf, thence westerly and northerly following the southerly coast of Queen Maud Gulf, to a point at approximate latitude  $68^{\circ}$  16' N. and approximate longitude  $105^{\circ}$  00' W., that being the point of commencement.

# (18) Muskox Special Management Area H<sub>1/1</sub>

Commencing at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $102^{\circ}$  00' W. thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $102^{\circ}$  00' W., thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $100^{\circ}$  30' W., thence due northerly on true bearing  $360^{\circ}$  to a point at approximate latitude  $67^{\circ}$  49' N. and approximate longitude  $100^{\circ}$  30' W. on the southerly shore of Queen Maud Gulf, thence westerly following the aforesaid shore to a point at approximate latitude  $67^{\circ}$  45' N. and approximate longitude  $102^{\circ}$  00' W., that being the poing of commencement.

## (19) Muskox Special Management Area H<sub>1/2</sub>

Commencing at approximate latitude  $67^{\circ}$  49' N. and approximate longitude  $100^{\circ}$  30' W., thence on true bearing  $180^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $100^{\circ}$  30' W. thence on true bearing  $90^{\circ}$  to a point at approximate latitude  $67^{\circ}$  00' N. and approximate longitude  $98^{\circ}$  30' W., thence on true bearing  $360^{\circ}$  to a point at approximate latitude  $67^{\circ}$  47' N. and approximate longitude  $98^{\circ}$  30' W. on the southerly shore of McLoughlin Bay thence westerly following the southerly shore of Queen Maud Gulf to a point at approximate latitude  $67^{\circ}$  49' N. and approximate longitude  $100^{\circ}$  30' W. that being the point of commencement.

### ITEM 5 - SPECIAL MANAGEMENT AREAS

#### Dutfitter areas;

All outfitter areas are described with reference to maps produced by the Department of Energy, Mines and Resources on a scale of 8 miles to 1 inch of 1:5000,000.

#### Zone E - Area 1

Commencing at the intersection of the right bank of the Mountain River and the right bank of Virgin Creek;

thence upstream following the right bank of Birgin Creek to the northerly bank of Florence Lake;

thence southeasterly following the northeasterly shore of Florence Lake to its easterly extremity at approximately 65° 09' N. and 128° 04' W.; thence southeasterly in a straight line to the intersection of the left bank of the Carcajou River with 65° 00' N.;

thence upstream following the left bank of the Carcajou River to a point opposite the mouth of Grotto Creek;

thence in a straight line across the Carcajou River to its intersection with the right bank of Grotto Creck;

thence upstream following the right bank of the Carcjou River to the left bank of an unnamed creek at approximately  $64^\circ$  27' 30" N. and 128° 00' W.;

thence upstream following the left bank of the aforementioned unnamed creek to the left bank of an unnamed creek at approximately 64° 26' 20" N. and 128° 03' W.;

thence upstream following the left bank of the aforementioned unnamed creek to its source at approximately  $64^{\circ}$  23' 30" N. and  $128^{\circ}$  14' W.;

thence northwesterly in a straight line to the height of land at approximately 64° 24' N, and 128° 17'  $W_{\odot}$ :

thence westerly, northerly and southerly following the height of land that divides the drainage of the Mountain River and the Twitya/Keele River system, touching points at approximately  $64^{\circ}$   $18^{\circ}$  N. and  $128^{\circ}$   $29^{\circ}$  W., approximately  $64^{\circ}$   $18^{\circ}$  N. and  $128^{\circ}$   $31^{\circ}$  W., approximately  $64^{\circ}$   $18^{\circ}$  N. and  $128^{\circ}$   $31^{\circ}$  W., approximately  $64^{\circ}$   $18^{\circ}$  N. and  $128^{\circ}$   $31^{\circ}$  W., approximately  $31^{\circ}$   $31^{\circ}$  N. and  $31^{\circ}$   $31^{\circ}$  N.

thence southeasterly following the height of land of the Sayonei Range to a point at approximately 64° C7' N. and 129° 07' 30" W.;

thence southeasterly in a straight line to the intersection of the right bank of Bluefish Creek and the right bank of the Twitya River;
thence southerly in a straight line to a point at approximately 64° 01' N, and 129° 04' W.;

thence southerly following the height of land that divides the drainage of the Twitya River and Bluefish Creek, touching a peak (approximate elevation 7728 feet) at approximately  $63^{\circ}$  59' N, and  $129^{\circ}$  0.1' U, and points at approximately  $63^{\circ}$  57' N, and  $128^{\circ}$  59' W, and at approximately  $63^{\circ}$  51' E, and  $129^{\circ}$  0.6' W, to a peak (approximate elevation 7750 rect) at approximately  $63^{\circ}$  48' N, and  $129^{\circ}$  0.5' W.;

thence westerly in a straight line to a peak at approximately  $63^{\circ}$  48'N, and 129° 29' 30"W.;

thence southwesterly following the height of land, touching a peak (approximate levation 7596 feet) at approximately  $63^\circ$  47' N. and 129° 33' W., to a point at approximately  $63^\circ$  44'N. and 129° 40' W.;

thence southwesterly following the height of land that divides the drainage of the Twitya River and an unnamed river that lies west of the Twitya River and an unnamed river that lies west of the Twitya River and flows parallel to it, to a peak (approximate elevation 7420 feet) at approximately 63° 39' N. and 129° 51' 30" W.;

thence southerly following the height of land, touching a peak (approximate elevation 7274 feet) at approximately  $63^{\circ}$  06' N. and  $129^{\circ}$  48' W., crossing the Twitya River at approximately  $129^{\circ}$  44' W. and following the height of land to a point at approximately  $63^{\circ}$  30' N. and  $129^{\circ}$  41' W.;

thence southerly following the height of land to a point at approximately

63° 25' N. and 129° 40' W.;

thence southerly crossing the Canol Road at approximately 129° 36' W. to a peak (approximate elevation 6636 feet) at approximately 63° 16' N. and 129° 40' W.;

thence westerly to a peak at approximately 63° 15' N. and 129° 50' W.: thence southwesterly following the height of land, touching a peak (approximate leevation 7663 feet) at approximately 63 13' N. and 129 53' 30" W., to its intersection with the Northwest Territories - Yukon Territory boundary at approximately 63° 12' N. and 129° 56' W.:

thence nothwesterly following the aforementioned boundary to its intersection with  $64^\circ$  04' N.; thence east along  $64^\circ$  04' N. to its intersection with the right

bank of the Moustain River;

theree northerly and easterly following the right bank of the Mountain River to the point of commencement.

#### Zone E - Area 2

Commencing at the intersection of the right bank of the Carcajou River and the right bank of Grotto Creek;

thence upstream following the right bank of Grotto Creek to its intersection with 126° 30' W.;

thence easterly in a straight line to the northerly extremity of Tate Lake;

thence southerly following the easterly shore of Tate Lake, the left bank of the stream joining late Lake and Stewart Lake, the easterly shore of Stewart Lake, the left bank of a stream flowing into Tertiary Creek and the left bank of Tertiary Creek to the left bank of the Keele River;

thence upstream following the left bank of the Keele River to its intersection with 125° 30' W.;

thence south along 125° 30' W. to its intersection with the right bank of the Keele River;

thence upstream following the right bank of the Keele River to its intersection with 126" 51' W.:

thence southerly in a straight line to a peak at approximately 64° o5' N. and 126° 51' W.;

thence westerly and southerly following the height of land to a peak at approximately  $63^{\circ}-58'$  N. and  $127^{\circ}-00'$  W.;

thence southeasterly following the height of land to a peak at approximately  $63^{\circ}$  56' N. and  $126^{\circ}$  57' 30" W.;

thence southwesterly in a straight line to a peak at approximately 63° 53' N. and 127° 00' W.;

thence southwesterly and southeasterly following the height of land, touching a peak (approximate elevation 6800 feet) at approximately 63° 41' 30" and 126° 49' 30" W., to a peak at approximately 63° 41' N. and 126° 47' W.;

thence southeasterly to the intersection of the left bank of Parallel Creek and the left bank of the North Redstone River;

thence upstream following the left bank of Parallel Creek to a point at approximately 63° 44' N. and 127° 01' W.;

thence southwesterly in a straight line to a point at approximately 63° 43' N. and 127° 04' W.;

thence southwesterly in a straight line to a point at approximately 63° 42' N. and 127° 11' W.:

thence westerly following the height of land to a peak (approximate elevation 7823 feet) at approximately  $63^{\circ}$  41' N. and  $127^{\circ}$  14' W.;

thence southwesterly and northwesterly following the height of land to the source of an unnamed stream at approximately 63° 41' 30" N. and 127° 20' W.;

thence downstream following the left bank of the aforementioned unnamed stream to a point at approximately  $63^{\circ}$  38' N. and  $127^{\circ}$  40' W.;

thence northwesterly in a straight line to a point at approximately 63° 40' N. and 127° 42' W.;

thence northwesterly in a straight line to the right bank of an unnamed stream at approximately 63° 40' 30" N. and 127° 46' W.;

thence downstream following the right bank of the aforementioned unnamed stream to its confluence at the Keele River;

thence due west to the left bank of the Keele River;

thence downstream following the left bank of the Keele River to its intersection with 64° 00' N.;

thence west along 64° 00' N. to its intersection with the right bank of the Ekwi River:

thence upstream following the right bank of the Ekwi River to its intersection with the right bank of an unnamed stream at approximately 63° 49' 30" N. and 128" 31' W.:

thence southeasterly in a straight line at a right angle to the Ekwi River to a point one-half mile from the Ekwi River;

thence southwesterly following a line one-half mile east of, and parallel to, the Ekwi River to a point one-half mile east of the intersection of the Canol Road and the Ekwi River;

thence southwesterly following a line one-half mile east of, and parallel to, the Canol Road to its intersection with the left bank of the Intga River:

thence southeasterly following the left bank of the Intga Riverito its intersection with 129 0 20' W.:

thence southeasterly in a straight line to a point on the Keele River at approximately  $63^\circ$  21'  $30^\circ$  N. and  $129^\circ$  09' W.;

thence southerly is a straight line to a peak (approximate elevation 6799 feet) at approximately 63 14 30 H. and 128 56 W.;

thence southwesterly following the height of land that divides the drainage of the Reele River and the Natla River to a point at approximately 63° 05' N. and 129° 09' 30" W.:

thence southeasterly in a straight line to a point on the northerly shore of the narrowest portion of O'Grady Lake;

thence due south across the narrows of O'Grady Lake to its southerly shore;

thence southeasterly tollowing the southerly shore of O'Grady Lake to the left bank of an unnamed stream at the most southerly extremity of said lake;

thence upstream following the left bank of the aforementioned unnamed stream to its source:

thence southeasterly in a straight line to a peak (approximate elevation 8250 feet) at approximately  $62^{\circ}$  53' N. and  $128^{\circ}$  55' W.;

thence easterly and southerly following the neight of land that divides the drainage of the Broken Skull Erver and the South Rahanni River to a peak (approximate elevation 6750 feet) at approximately  $62^9$  48° N. and  $128^9$  21° W.;

thence southerly and westerly tollowing the aforementioned height of land to a geak (approximate elevation 7750 feet) at approximately 62° 40° 30° N. and 128° 39' K.:

thence southeasterly following the aforementioned height of land, touching peaks at approximately  $62^{\circ}$  31' N. and  $128^{\circ}$  28' W.approximate elevation 7250 feet) and at approximately  $62^{\circ}$  21' N. and  $128^{\circ}$  12' W. (approximate elevation 7750 feet), to a peak (approximate elevation 7250 feet) at approximately 62  $^{\circ}$  22' 45" N. and 128  $^{\circ}$  04' W.:

thence south across the South Nahanni River to a point at approximately 62° 19' N. and 128° 05' W.;

thence southerly and easterly following the height of land that divides the drainage of the South Nahanni River and Bologna Creek, touching peaks at approximately 62° 16' N. and 128° 02' W. (approximate elevation 8750 feet) and at approximately 62° 11' N. and 128° 01' W. (approximate elevation 8750 feet) to a point at approximately 62° 06' 10" N. and 128° 02'W.;

thence southwesterly in a straight line following the height of land to a peak at approximately 62  $^{\circ}$  04' N. and 128  $^{\circ}$  09' W.;

thence westerly following the height of land that divides the drainage of Zenchuk Creek and Kuskula Creek to a peak at approximately 62 03' N. and 128° 18' W.;

thence southwesterly in a straight line to the point of intersection with the Northwest Territories - Yukon Territory boundary at approximately  $62^{\circ}$  01' 30" N. and  $128^{\circ}$  22' W.;

thence northerly and westerly following the Northwest Territories -Yukon Territory boundary to a point on said boundary at approximately 63° 12' N. and 129° 56' W.;

thence northeasterly following the height of land, touching a peak (approximate elevation 7663 feet) at approximately 63 13' N. and 129 53' 30" W., to a peak at approximately 63 15' N. and 129 50' W.;

thence easterly to a peak (approximate elevation 6336 feet) at approximately  $63^\circ$   $16^\circ$  N. and  $129^\circ$   $40^\circ$  W.;

thence northerly crossing the Canol Road at approximately 1290 36' W. to a point at approximately 63° 25' N. and 129° 40' W.;

thence northerly following the height of land to a point at approximately 63° 30' N. and 129° 41' W.;

thence northerly following the height of land, crossing the Twitya River at approximately 129° 44' W. and following the height of land, touching a peak (approximate elevation 7274 feet) at approximately 63° 06' N. and 129° 48' W., to a peak (approximate elevation 7420 fee) at approximately 63° 39' N. and 129° 51' 30" W.;

thence northeasterly following the height of land that divides the drainage of the Twitya River and an unnamed river, the said unnamed river lying west of the Twitya River and flowing approximately parallel to it, to a point at approximately  $63^{\circ}$  44' N. and  $129^{\circ}$  40' W.;

thence northeasterly following the height of land, touching a peak (approximate elevation 7596 feet) at approximately 63° 47' N. and 129° 33' W., to a point at approximately 63° 48' N. and 129° 29' 30" W.;

thence easterly in a straight line to a peak (approximate elevation 7750 feet) at approximately 63° 48' N. and 129° 05' W.;

thence northerly following the height of land that divides the drainage of the Twitya River and Bluefish Creek, touching points at approximately 63° 51' N. and 129° 06' W. and at approximately 63° 57' N. and 59' W., and a peak (approximate elevation 7728 feet) at approximately 63° 59' N. and  $129^{\circ}$  02' W., to a point at approximately  $64^{\circ}$  01' N. and 129° 04' W.;

thence northerly in a straight line to the intersection of the right bank of Bluefish Creek and the right bank of the Twitya River; thence northwesterly in a straight line to a point at approximately  $64^{\circ}$  07' N, and  $129^{\circ}$  07' 30", W.:

thence northwesterly following the height of land of the Sayunei Renge to a peak (approximate elevation 7750 feet) at approximately  $64^{\circ}$  13' N. and 129° 21' W.;

thence easterly, southerly and northerly following the height of land that divides the drainage of the Mountain River and the Twitya/Keele River system, touching points at approximately 64° 17' N. and 129° 10' W.; approximately 64° 17' N. and 129° 00' W.; approximately 64° 16' N. and 128° 56' W.; approximately 64° 18' N. and 128° 51' W.; approximately 64° 18' N. and 128° 42' W.; and approximately 64° 18' N. and 128° 29' W., to a height of land at approximately 64° 24' N. and 128° 17' W.; thence southeasterly to the source of an unnamed stream at approximately  $64^\circ$  23' 30" N. and 128 $^\circ$  14' W.;

thence downstream following the left bank of the aforementioned unnamed stream to the left bank of an unnamed creek at approximately  $64^\circ$  26' N. and  $128^\circ$  03' W.;

thence downstream following the left bank of the aforementioned unnamed creek to the right bank of the Carcajou River at approximately  $64^\circ$  30" N. and  $128^\circ$  00' W.;

thence downstream following the right bank of the Carcajou River to the point of commencement.

#### Zone E - Area 3

Commencing at the point of intersection of the left bank of Parallel Creek and the left bank of the North Redstone River;

thence upstream following the left bank of the North Redstone River to a point opposite the mouth of an unnamed creek at approximately  $63^{\circ}$  35' N. and  $127^{\circ}$  23' 30" W.;

hence westerly and southerly following the height of land, touching peaks at approximately  $63^{\circ}$  32' N. and  $127^{\circ}$  32' W. (approximate elevation 8124 feet) and at approximately  $62^{\circ}$  23' N. and  $127^{\circ}$  34' W. (approximate elevation 8250 feet), to a peak (approximate elevation 8250 feet) at approximately  $63^{\circ}$  18' N. and  $127^{\circ}$  36' W.;

thence easterly and southerly following the height of land that divides the drainage of the Natla River and the North Redstone River to a peak at approximately  $63^\circ$   $13^\prime$   $20^\prime$  N. and  $127^\circ$   $28^\prime$   $30^\prime$  W.;

thence westerly to a peak (approximate elevation 7750 feet) at approximately  $63^{\circ}$  14' N. and  $127^{\circ}$  55' W.;

thence easterly and southerly following the height of land that divides the drainage of the South Rodstone River and the Broken Skull River, touching points at approximately  $63^{\circ}$  10' N. and 128 00' W., approximately  $63^{\circ}$  07' N. and 128 00' W., approximately  $63^{\circ}$  04' N. and 127° 44' W. and approximately  $62^{\circ}$  58' N. and 127° 52' W., to a point at approximately  $62^{\circ}$  51' N. and 127° 46' W.;

thence easterly in a straight line to a peak at approximately  $62^{\circ}$  52' N. and  $127^{\circ}$  38' W.;

thence southerly and westerly following the height of land that divides the drainage of the Broken Skull River and the South Redstone River to a peak (approximate elevation 7590 feet) at approximately 62" 47' N. and 127° 45' W.;

thence southerly and westerly following the height of land that divides the drainage of two unnamed creeks to a point at approximately  $62^\circ$  42° N, and  $127^\circ$  57° W.;

thence southwesterly across the Broken Skull River to a point on the left bank of an unnamed stream, that flows into said river, and the right bank of said river at approximately  $62^{\circ}$  41' H. and  $128^{\circ}$  05' W.;

thence northwesterly in a straight line to a peak (approximate elevation 7250 feet) at approximately  $62^{\circ}$  43' N. and  $128^{\circ}$  11' W.;

thence northwesterly following the height of land that divides the drainage of two unnamed creeks flowing into the Broken Skull River to a peak (approximate elevation 6750 feet) at approximately 62 48' N. and 128 21' W.;

thence northerly and westerly following the height of land that divides the drainage of the Broken Skull River and the South Nahanni River to a

peak (approximate elevation 8250 feet) at approximately 62° 53' N. and 128 55' W.;

thence northwesterly in a straight line to the left bank and tource of an unnamed stream that flows into O'Grady Lake;

thence downstream following the left bank of the aforementioned unnamed stream to the most southerly extremity of O'Grady Lake;

thence northwesterly following the shore of O'Grady Lake to a point on the southerly shore of the narrowest portion of O'Grady Lake;

thence due north across the narrows of O'Grady Lake to 1ts northerly shore:

thence northwesterly in a straight line to a peak at approximately 63° 05' N. and 129° 09' 30" W.;

thence northeasterly following the height of land that divides the drainage of the Keele River and the Natla River to a peak (approximate dlevation 6799 feet) at approximately 63° 14' 30" N. and 128° 56' W.;

then e northerly in a straight line to a point on the Keele River at approximately 63° 21' 30" N. and 129° 09' W.;

thence northwesterly in a straight line to the intersection of the left bank of the Intga River at approximately 129° 20' W.;

thence downstream following the left bank of the Intga River to a

point one-half mile south of, and one-half mile east of, the Canol Road; thence northeasterly following a line one-half mile east of, and parallel to, the Canol Road to a point one-half mile east of the intersection of the Canol Road and the Ekwi River;

thence northeasterly following a line one-half mile east of, and parallel to, the Ekwi River to a point southeast of the right bank of an unnamed stream at approximately  $63^\circ$  49' 30" N. and 128° 31' W.;

thence northwesterly in a straight line to the right bank of the aforementioned unnamed stream and the right bank of the Ekwi River;

thence downstream following the right bank of the Ekwi River to its intersection with 64° 00' N.;

thence east along 64° 00' N. to its intersection with the left bank of the Keele River:

thence downstream following the left bank of the Keele River to a point opposite the smouth of an unnamed stream at approximately 63° 43' N. and 127 54' W.;

thence due east across the Keele River to the right bank of the aforementioned unnamed stream;

thence upstream following the right bank of the aforementioned unnamed stream to approximately  $63^{0}$   $40^{\circ}$   $30^{\circ}$  N. and  $127^{0}$   $46^{\circ}$  W.;

thence southeasterly in a straight line to a point at approximately  $63^{\circ}$  40' N. and  $127^{\circ}$  42' W.;

thence southeasterly in a straight line to a point on the left bank of an unnamed stream at approximately  $63^{\circ}$  38' N. and  $127^{\circ}$  40' W.;

thence upstream following the left bank of said unnamed stream to its source at approximately  $63^\circ$  41' 30" N. and  $127^\circ$  20' W.;

thence northeasterly and southeasterly following the height of land to a peak (approximate elevation 7823 feet) at approximately  $63^{\circ}$  41' N. and  $127^{\circ}$  14' W.;

thence easterly in a straight line to a point at approximately  $63^{\circ}$  42' N, and 127 11' W.;

thence northeasterly in a straight line to a point on the left bank of Parallel Creek at approximately  $63^\circ$  43' N. and  $127^\circ$  04' W.;

thence downstream following the left bank of Parallel Criek to the point of commencement.

Commencing at the point of intersection of the right bank of the Keele River and 125  $^{\circ}$  30  $^{\circ}$  W.;

thence south along 125° 30' W. to its intersection with the left bank of the Redston River;

thence upstream following the left bank of the Redstone River to its intersection with 125° 30' W. at approximately 63° 36' 30" N.;

thence due south to the right bank of the Root River at approximately

62° 58' 30" N.;

thence upstream following the right bank of the Root River to the right bank of an unnamed stream at approximately  $62^\circ$  45' N. and  $126^\circ$  14' W.;

thence northwesterly in a straight line to the right bank of an unnamed stream at approximately  $62^\circ$   $48^\circ$  N. and  $126^\circ$   $17^\circ$  W.;

thence downstream following the right bank of the aformentioned unnamed stream to the right bank of the South Redstone River;

thence due west across the South Redstone River to a point on its left bank.

thence upstream following the left bank of the South Redstone River to a point at approximately  $62^\circ$  46' N. and  $126^\circ$  46' W.;

thence due north to a peak (approximate elevation 7750 feet) at approximately 62° 52' 30" N. ar; 126° 46' W.;

thence northerly and westerly following the height of land that divides the drainage of the Redstone River and the South Redstone River, touching peaks at approximately 62° 57' 20" N. and 127° 00' W. (approximate elevation 8365 feet) and at approximately 63° 00' 30" N. and 127° 26' 30" W. (approximate elevation 8272 feet), to a peak at approximately 62° 52' N. and 127° 38' W.:

thence westerly in a straight line to a point at approximately  $62^{\circ}$  51' N, and  $127^{\circ}$  46' W., said point being on the height of land that divides the drainage of the Redstone River and the Broken Skull River:

thence portherly and westerly following the aforementioned height of land, touching points at approximately 62° 58' N. and 127° 52' W., approximately 63° 04' N. and 127° 44' W., approximately 63° 07' N. and 128° 00' W. and approximately 63° 10' N. and 128° 00' W., to a peak (approximate elevation 7750 feer) at approximately 63° 14' N. and 127° 55' W.;

thence easterly to a peak at approximately  $63^{\prime\prime}$  13' 20" N. and  $127^{\prime\prime}$  28' 30" W.;

thence northerly and westerly following the neight of land that divides the drainage of the Natla River and the North Redstone River to a peak (approximate elevation 8250 fee) at approximately  $63^{\circ}$  (8' N. and  $127^{\circ}$  36' W.;

thence easterly and northerly following the height of land that divides the drainage of the aforementioned rivers, touching peaks at approximately  $63^{\circ}$  23' N, and  $127^{\circ}$  54' W. Capproximate elevation 8250 teet) and at approximately  $63^{\circ}$  32' N, and  $127^{\circ}$  32' W. Capproximate elevation 8124 feet) to a point on the left bank of the Legth Redstane River opposite the mouth of an unnamed stream at approximately  $63^{\circ}$  35' N, and  $127^{\circ}$  24' 30" W.

thence downstream for lowing the light bank of the North Redstone River to its intersection with the light bank of Barallel Greek;

thence northwesterb, in a strafebt line to a peak at approximately  $63^{\rm O}$   $44^{\rm O}$  N, and  $126^{\rm O}$   $37^{\rm O}$   $3.7^{\rm O}$ 

thence particles following the height of land, touching a peak (approximate levation os00 feet) at approximately  $63^{\circ}$  Al'  $30^{\circ}$  N, and  $126^{\circ}$   $49^{\circ}$   $30^{\circ}$  R, to a peak at approximately  $61^{\circ}$   $53^{\circ}$  S, and  $127^{\circ}$   $00^{\circ}$  W.

thence mortheasterly in a straight line to a peak at approximately  $63^{6}$  56' N, and 126'' 57' 30'' N, a

thence porthwesteric to a peak at approximately 63° 58' N. and 127° 60' W.; thence northerly and easterly following the height of land to a peak at approximately 64° 05' N. and 120° 54' W.;

theade northerby in a straight line to a point on the right bank of the Keele River at approximately  $10^{10}$  models (

thence downstream fellowing the right bank of the Keele River to the point of commencement.

Commencing at a point on the right bank of the Root River at approximately  $62^{\circ}$  58' 30" N. and  $125^{\circ}$  30' W.; thence downstream following the right bank of the Root River to the right bank of the English Chief River; thence upstream following the right banks of the English Chief River and Carlson Creek to Carlson Lake: thence westerly following the southerly shore of Carlson Lake to its westerly extremity; thence due south to the right bank of the North Nahanni River; thence downstream following the right hank of the North Nahanni River to approximately 123° 30' W.; thence due south along 123<sup>0</sup> 30' W. to its intersection with 61<sup>0</sup> 33' N.; thence westerly in a straight line to a peak (approximate elevation 3550 feet) at approximately  $61^{\circ}$  33' 30" N. and  $120^{\circ}$  55' W.: thence northwesterly and southwesterly following the height of land to the southerly extremity of an unnamed lake at approximately 610 33' 30" N. and 124° 01' W.; thence southwesterly passing between two small unnamed lakes to a peak at approximately  $61^\circ$  29' N. and  $124^\circ$  14' W. (approximate elevation 5150 feet); thence westerly, northwesterly and southwesterly following the height thence westerly, northwesterly and southwesterly following the height of land that divides the drainage of the South Nahanni River and the North Nahanni River, touching peaks at approximately 61° 33' 10" N. and 124° 37' W. (approximate elevation 6534 feet), approximately 61° 44' N. and 124° 46' W. (approximate elevation 5750 feet) approximately 61° 59' N. and 125° 03' W. (approximate elevation 6012 feet), approximately 62° 04' N. and 125° 10' W. (approximate elevation 6250 feet), approximately 62° 06' N. and 125° 27' W. (approximate elevation 6450 feet), approximately 62° 06' N. and 125° 40' 30" W. (approximate elevation 6750 feet), approximately 62° 10' N. and 125° 44' W. (approximate elevation 6750 feet), approximately 62° 11' 20" N. and 125° 59' W. (approximate elevation 7750 feet), approximately 62° 19' N. and 126° 24' 30" W. (approximate elevation 8250 feet), and approximately 62° 06' N. and 126° 55' 30" W. (approximate elevation 8250 feet), and approximately 62° 06' N. and 126° 55' 30" W. (approximate elevation 8250 feet); thence southwesterly in a straight line to Army Survey Establishment Monument "Hop", being a cairn at approximately  $62^{\circ}$  00° 31" N. and  $126^{\circ}$  57° 27" W.; thence westerly in a straight line to Army Survey Establishment Monument "Flag", being a bronze bolt at approximately 61° 58′ 14″ N. and 127° 23′ 31″ W.; thence southerly in a straight line to a peak at approximately 61° 50' N. and 126° 00' W.; thence southwesterly in a straight line to a peak (approximate elevation 7750 feet) at approximately  $61^{\circ}$   $45^{\circ}$   $50^{\circ}$  N. and  $127^{\circ}$   $30^{\circ}$  W.; thence northwesterly following the height of land that divides the

drainage of the Flot River and the South Nahanni River to a peak (approximate elevation 9097 feet) at approximately 61° 52′ 30″ N. and 127° 42′ W.;

thence southwesterly in a straight line to the intersection with the Northwest Territories - Yukon Territory boundary at approximately 128° 00' W.; thence northwesterly following the Northwest Territories - Yukon

Territory boundary to approximately 62°01' 30" N. and 128° 22' W.; thence northeasterly in a straight line to a peak at approximately  $62^{0}$  03' N. and  $128^{0}$  18' R.;

thence easterly following the height of land that divides the drainage of Zenchuk Creek and Kuskula Creek to a point at approximately 620 06' N. and 128° 02' W.;

thence northerly and westerly following the height of land that divides the drainage of the South Nahanni River and Bologna Creek, touching peaks at approximately  $62^{\circ}$  11' 3, and  $128^{\circ}$  01' W. (approximate elevation 8750 feet) ar approximately  $62^{\circ}$  11' 3. and 128° 01' W. (approximate elevation 8750 feet) and at approximately  $62^{\circ}$  16' N. and 128° 02' W. (approximate elevation 8750 feet) to a point at approximately  $62^{\circ}$  19' N. and 128° 05' W.;

thence due north across the South Nahanni River to a peak (approximate elevation 7250 feet) at approximately  $62^\circ$  22' 45" N. and  $128^\circ$  04' W.;

thence northwesterly following the height of land that divides the drainage of the Broken Skull River and the South Nahanni River, touching peaks at approximately 62° 25' N. and 128° 12' W. (approximate elevation 7750 feet) and at approximately 62° 32' N. and 128° 28' W. (approximate elevation 7250 feet) to a peak (approximate elevation 7750 feet) at approximately 62° 40' 30" N. and 128° 39' W.;

thence northerly and casterly following the aforementioned height of land to a peak (approximate elevation 6750 feet) at approximately 62° 48' N. and 128° 21' W.;

thence southeasterly following the height of land that divides two unnamed creeks flowing into the Broken Skull River to a peak (approximate elevation 7250 feet) at approximately  $62^\circ$  43' N. and  $128^\circ$  11' W.;

thence southeasterly in a straight line to the left bank of an unnamed stream that flows into the Broken Skull River and the right bank of the Broken Skull River at approximately  $62^\circ$  41' N. and  $128^\circ$  05' W.;

thence northeasterly across the Broken Skull River to a point approximately 62° 42' N. and 127° 57' W.;

thence northerly and easterly following the height of land that divides the drainage of two unnamed creeks to a peak (approximate elevation 7590 feet) at approximately  $62^\circ$  47' N. and  $127^\circ$  45' W.;

thence easterly and northerly following the height of land that divides the drainage of the Broken Skull River and the South Redstone River to a peak at approximately  $62^\circ$  52' N. and  $127^\circ$  38' W.;

thence northerly and easterly following the height of land that divides the drainage of the Redstone River and the South Redstone River, touching peaks at approximately 63° 00' 30" N. and 127° 26' 30" W. (approximate elevation 8272 feet) and at approximately 62° 57' 20" N. and 127° 00' 10" W. (approximate elevation 8365 feet) to a peak (approximate elevation 7750 feet) at approximately 62° 52' 30" N. and 126° 46' W.;

thence due south to a point on the left bank of the South Redstone River at approximately  $62^9$   $46^4$  N. and  $126^9$   $46^4$  W.;

thence downstream following the left bank of the South Redstone River to a point on the left bank of the Redstone River opposite the right bank of an unnamed stream flowing into the Redstone River at approximately 62° 55' N. and 126° 26' W.;

thence due east to the right bank of the South Redstone River;

thence upstream following the right bank of the last aforementioned unnamed stream to a point at approximately 62° 48' N. and 126° 17' W.:

thence southeasterly in a straight line to the right bank of an unnamed stream flowing into the Root River at approximately 62° 45' N. and 126° 14' W.; thence downstream following the right bank of the Root River to the point of commencement.

Commencing at the point of intersection of  $61^{\circ}$  33' N. and  $123^{\circ}$  15' W.; thence south along  $123^{\circ}$  15' W. to its intersection with  $61^{\circ}$  12' 30" N.; thence westerly in a straight line to the summit of Twisted Mountain at approximately 61 12' 30" N. and 123 30 30 W. thence southwesterly in a straight\_line-to-the-point of intersection of  $05'\ 10''\ N.$  and  $123''\ 38'\ W.$ ; thence southwesterly in a straight line to the point of intersection of 61° 05' N. and 123° 40' W.; thence south along  $123^{\circ}$  40' W. to its intersection with  $60^{\circ}$  30' N. thence west along  $60^\circ$  30' N. to its intersection with  $124^\circ$  00' W.; thence south along  $124^\circ$  00' W. to its intersection with  $60^\circ$  20' N. thence west along 60° 20' N. to its intersection with the Northwest Territories - Yukon Territory boundary; thence northerly and westerly along the aforementioned boundary to its intersection with 128° 00' W.; thence northeasterly in a straight line to a peak (approximate elevation 9097 feet) at approximately  $61^{\circ}$  52' 30" N. and  $127^{\circ}$  42' W.; thence southeasterly following the height of land that divides the drainage of the Flat River and the South Nahanni River to a peak (approximate elevation 7750 feet) at approximately  $61^{\circ}$  45' 50" N. and 127° 30' W.; thence northeasterly in a straight line to a peak at approximately 61°50' N. and 126° 00' W.; thence northerly in a straight line to Army Survey Establishment Monument "Flag", being a bronze bolt at approximately 61 58 14" N. and 127 23 31" W.; thence easterly in a straight line to Army Survey Establishment Monument "Hop", being a cairn at approximately 62 00 31" N. and 126 57 27" W.; thence easterly, northeasterly and southeasterly following the height of land that divides the drainage of the South Nahanni River and the North Nahanni River, touching peaks at approximately 62° 06′ N. and 126° 55′ 30″ W. (approximate elevation 8250 feet), approximately 62° 19′ N. and 126° 24′ 30″ W. (approximate elevation 8250 feet), approximately 62° 11′ 20″ N. and 125° 59′ W. (approximate elevation 7750 feet), approximately 62° 10′ N. and 125° 44′ W. (approximate elevation 6750 feet) approximately approximately 62 10° N. and 125° 40° 30" W. (approximate elevation 6750 feet), approximately 62° 10° N. and 125° 40° 30" W. (approximate elevation 6950 feet), approximately 62° 04° N. and 125° 27′ W. (approximate elevation 6150 feet), approximately 62° 04′ N. and 125° 10° W. (approximate elevation 6250 feet), approximately 61° 59° N. and 125° 03′ W. (approximate elevation 6012 feet), approximately 61° 44′ N. and 124° 46′ W. (approximate elevation 5750 feet), approximately 61° 33′ 10″ N. and 124° 37′ W. (approximate elevation 6534 feet) and at approximately 61° 29′ N. and 124° 14′ W. (approximate elevation 5150 feet); thence northeasterly passing between two small unnamed lakes to the southerly extremity of an unnamed lake at approximately 61° 33' 30" N. and 124° 01' W.; thence northeasterly and southwesterly following the height of land to a peak (approximate elevation 3550 feet) at approximately 61° 33' 30" N. and 123° thence easterly in a straight line to the point of intersection of  $61^{\circ}$  33' N. and 123° 30' W.; thence east along  $61^{\circ}$  33' N. to the point of commencement.

Commencing on the left bank of the Ramparts River at approximately  $65^{\circ}$  44'  $30^{\circ}$  N. and  $130^{\circ}$  11' W.;

thence southeasterly in a straight line to a point on the right bank of the Mountain River at approximately 65° 30' N. and 129° 09' 30" W.;

thence upstream following the right bank of the Mountain River to its intersection with 64° 04' N.;

thence west along 64° 04' N. to its intersection with the Northwest Territories - Yukon Territory boundary;

thence northerly and westerly following the Northwest Territories - Yukon Territory boundary to its intersection with 64° 23' 30" N.; thence east along 64° 23' 30" N. to the headwaters of an unnamed stream at approximately 64° 23' 30" N. and 131° 01' W.;

thence downstream following the left bank of the aforementioned unnamed stream to its intersection with the left bank of the Arctic Red River;

thence northeasterly in a straight line to the headwaters of an unnamed stream at approximately  $64^\circ$  32' N. and  $130^\circ$  52' W.:

thence downstream following the left bank of the aforementioned unnamed stream to its intersection with the left bank of a second unnamed stream at approximately  $64^\circ$  48' 30" N. and  $130^\circ$  12' W.;

thence northeasterly in a straight line to the headwaters of an unnamed stream at approximately  $64^{\circ}$  53' 20" N. and  $130^{\circ}$  14' W.;

thence downstream following the left bank of the aforementioned unnamed stream to its intersection with the right bank of the Gayna River; thence across the Gayna River to its left bank;

thence downstream following the left bank of the Gayna River to its intersection with the left bank of an unnamed stream at approximately 65° 06' 20" N. and

thence northwesterly in a straight line to a peak (approximate elevation 5750 feet) at approximately  $65^{\circ}$  09' N, and  $130^{\circ}$  05' W.;

thence northwesterly following the watershed between the Hume River and the Ramparts River, touching a peak (approximate elevation 5250 feet) at approximately 65° 15; N. and 130° 14' W., to the most southerly point of an unnamed lake at approx-finately 65° 29' 30" N. and 130° 10' 20" W.;

thence westerly following the southerly shore of the aforementioned unnamed lake and downstream following the left bank of an unnamed stream draining said unnamed lake to its intersection with the right bank of the Ramparts River; thence across the Ramparts River to its left bank;

thence downstream following the left bank of the Ramparts River to the point of commencement.

Commencing at the point of intersection of the Northwest Territories - Yukon Territory boundary and approximately 65° 59' 30" N.;

thence southeasterly in a straight line to the left bank of the Ramparts River at approximately  $65^\circ$  44' 30" N. and  $130^\circ$  11' W.;

thence upstream following the left bank of the Ramparts River to a point opposite the mouth of an unnamed stream at approximately  $65^{\circ}$  32' 20" N. and  $130^{\circ}$  09' 30" W.;

thence casterly in a straight line across the Ramparts River to the left bank of the aforementioned unnamed stream:

thence upstream following the left bank of the aforementioned unnamed stream and the southerly shore of an unnamed lake at its headwaters to the most southerly point of said unnamed lake;

thence southwesterly following the watershed between the Hume River and the Ramparts River, touching a peak (approximate elevation 5250 feet) at approximately 65° 15' N. and 130° 14' W., to a peak (approximate elevation 5750 feet ) at approximately 65° 09' N. and 130° 05' W.;

thence southeasterly in a straight line to the left bank of an unnamed stream at its intersection with the Gayna River at approximately  $65^\circ$  06' 20" N. and  $130^\circ$  01' W.;

thence upstream following the left bank of the Gayna River to a point opposite the mouth of an unnamed stream at approximately 65° 00′ N. and 130° 14′ 20″ W.; thence southerly across the Gayna River to the left bank of the aforementioned unnamed stream;

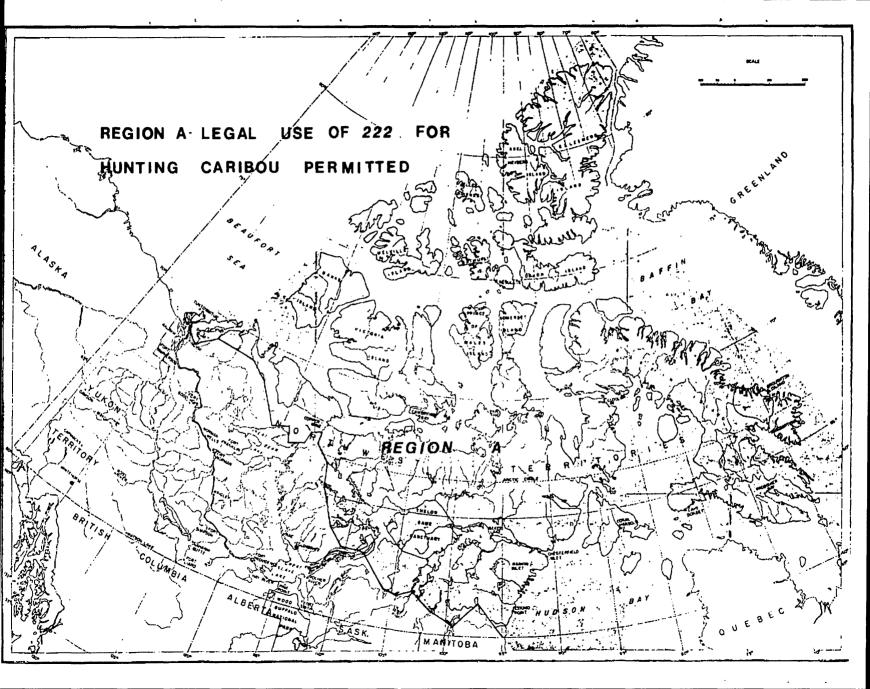
thence upstream following the left bank of the aforementioned unnamed stream to its headwaters at approximately  $64^\circ$  53' 20" N. and  $130^\circ$  14' W.; thence southeasterly in a straight line to the left bank of an unnamed stream at its intersection with the left bank of a second unnamed stream at approximately  $64^\circ$  48' 30: N. and  $130^\circ$  12' W.;

thence upstream following the left bank of the second aforementioned stream to its headwaters at approximately  $64^{\circ}$  32' N. and 130° 52' W.;

thence southwesterly in a straight line to the left bank of an unnamed stream at its intersection with the left bank of the Arctic Red River at approximately 64° 29° 20" N. and 130° 57° 30" W.:

thence upstream following the left bank of the aforementioned unnamed stream to its headwaters at approximately  $64^{\circ}$  23' 30" N. and 131° 01' W.; thence due west along  $64^{\circ}$  32' 30" N. to its intersection with the Northwest Territories - Yukon Territory boundary;

thence westerly and northerly following the Northwest Territories - Yukon Territory boundary to the point of commencement.



### Item: Special Management Area

#### Region A

All that portion of the Northwest Territories lying north of the boundaries described as follows:

Commencing at approximate latitude 60° 00' N. and approximate longitude  $96^{0}$  00' W. on the N.W.T./Manitoba boundary, thence on true bearing  $331^{\circ}$  to a point at approximate latitude  $61^{\circ}$  59' N. and approximate longitude 970 30' W. on the westerly shore of South Henik Lake, thence on true bearing 2180 to a point at approximate latitude 600 26' N. and approximate longitude 990 25' W. on the easterly shore of Nueltin Lake, thence on true bearing 2970 to a point at approximate latitude  $60^{\circ}$  57' N. and approximate longitude 101° 31' W. on the westerly shore of Enndai Lake, thence on true bearing 311° to a point at approximate latitude 610 39' N. and approximate longitude  $103^{0}$  12' W. thence on true bearing  $251^{0}$  to a point at approximate latitude 61° 27' N. and approximate longitude 104° 29' W. on the easterly shore of Firebrake Lake, thence on true heading 2880 to a point at approximate latitude  $61^{\circ}$  38' N. and approximate longitude  $105^{\circ}$  50' W. on the westerly shore of Rennie Lake, thence on true bearing 2290 to a point at approximate latitude 62° 57' N. and approximate longitude 108° 16' W., on the easterly shore of Timber Bay, thence on true bearing 3080 to a point at approximate latitude  $63^{\circ}$  14' N. and approximate longitude  $108^{\circ}$  52' W. on the westerly shore of Hoarfrost, thence on true bearing 2650 to a point at approximate latitude  $63^{\circ}$  04' N. and approximate longitude  $111^{\circ}$  00' W., thence on true bearing  $324^{\circ}$ to a point at approximate latitude 63° 40' N. and 111° 58' W. on the southerly shore of Lockhart Lake, thence on true bearing 3340 to a point at approximate latitude  $65^{\circ}$  17' N. and approximate longitude  $113^{\circ}$  49' W. on an island in Point Lake, thence on true bearing 3540 to a point at approximate latitude  $66^{\rm O}$  15' N. and approximate longitude  $114^{\rm O}$  O1' W. on Fairy Lake, thence on true

bearing 2230 to a point at approximate latitude 660 52' N. and approximate longitude  $115^{\circ}$  42' W., thence on true bearing  $360^{\circ}$  to a point at approximate latitude 67° 22' N. and approximate longitude 115° 40' W. at Muskox Rapids. thence on true bearing 2500 to a point at approximate latitude 670 13' N. and approximate longitude 1160 36' W. on the southerly tip of Dismal Lakes, thence on true bearing  $206^{\circ}$  to a point at approximate latitude  $66^{\circ}$  50' N. and approximate longitude 1170 03' W., thence on true bearing 2440 to a point at approximate latitude 66° 31' N. and approximate longitude 118° 41' W., thence on true bearing 3440 to a point at approximate latitude 670 16' N. and approximate longitude 1190 15' W., thence on true bearing 2650 to a point at approximate latitude 67° 08' N. and approximate longitude 122° 50' W., thence on true bearing  $347^{\circ}$  to a point at approximate latitude  $68^{\circ}$  27' N. and approximate longitude 1230 40' W., thence on true bearing 3050 to a point at approximate latitude 69° 06' N. and approximate longitude 126° 15' W., thence on true bearing  $270^{\circ}$  to a point at approximate latitude  $69^{\circ}$  06' N. and approximate longitude 131° 00' W., thence on true bearing 226° to a point at approximate latitude 68° 21' N. and approximate longitude 133° 03' W., thence on true bearing  $314^{\circ}$  to a point at approximate latitude  $68^{\circ}$  42' N. and approximate longitude 1340 06' W., thence on true bearing 3280 to a point at approximate latitude 690 00' N. and approximate longitude 1340 40' W., thence on true bearing  $270^{\circ}$  to a point on the N.W.T./Yukon boundary at approximate latitude 69° 00' N. and approximate longitude 126° 37' W. all being described to the latest appropriate map sheet of the National Topographic Series on a scale of eight miles to one inch, available on the twentieth day of December, nineteen hundred and fifty-six.

