Section	Column I Type and class of licence	Column II Number of transportation coupons
1	a) Caribou, valid for the part of Area 22 shown on the plan	
	in Schedule XII	
	i. resident	2
	b) Caribou, valid for the part of Area 22 shown on the plan	
	in Schedule XVII	
	i. resident	2
	ii. non-resident	2
	iii. non-resident Candian	2
	c) Caribou, valid for Area 23 except the southern part shown	
	on the plan in Schedule XVIII and except the eastern part	
	shown on the plan in Schedule CC	
	i. resident	2
	ii. non-resident	2
	iii. non-resident Canadian	2
	III. Hon-resident Canadian	2
	d) (paragraph revoked)	
	e) (paragraph revoked)	
2	a) White-tailed deer, elsewhere than in Area 20	
	i. resident	1
	ii. non-resident	1
	iii iidii 100iudii	•
	b) White-tailed deer, in Area 20	
	i. resident	2
	ii. non-resident	2
		_
	c) White-tailed deer, female or male with antlers less than 7 cm,	
	for all areas except Area 20	
	i. resident	0
	c.1) White-tailed deer, female or male with antlers less than 7 cm,	
	all areas except Area 20 (1st killing)	
	i. resident	1
	d) White-tailed deer, female or male whose antlers measure less than 7 cm, in Area 20	
	i. resident	2
	ii. non-resident	2
3		
	Northern leopard, Green frog, Bullfrog	0
	i. resident	0

4	Hare or Eastern cottontail rabbit, with snares		
	i. resident	0	
5	a) Moose, all areas		
	i. resident	1	
	ii. non-resident	1	
	b) Moose, female more than one year old		
	i. resident	0	
	c) Moose, correction of area		
	i. resident	0	
	ii. non-resident	0	
6	a) Black bear		
	i. resident	2	
	ii. non-resident	2	
	b) Black bear valid for Area 13		
	i. non-resident	0	
	c) Black bear valid for Area 16		
	i. non-resident	0	
7	Small game		
	i. resident	0	
	ii. non-resident	0	
8	Licence to hunt any game and to trap fur-bearing animals, for an Indian who is not a beneficiary of the James Bay and Northern Québec Agreement or of the Northeastern Québec Agreement, domiciled in		
	Québec and occupying land for hunting fur-bearing animals	0	
9	Wild turkey		
	i. resident	2	
10	Small game with a bird of prey		
	i. resident	0	
	ii. non-resident	0	