## Prop.#99

16B MOOSE HARVEST 2004-2010

Here is the information you requested - note that the TOTAL harvest figures are similar too the projected number of available bulls for harvest.

	2004 HARVEST		2007 HARVEST			2010 HARVEST		
	TM565	43	1 1 1	TM565	40		TM565	N/A
	TM567	26	į	TM567	33		TM567	N/A
	TM569	9		TM569	29		TM569	N/A
	GEN SEAS	140		GEN SEAS	6		GEN SEAS	80 (as of
	1/12/2011)		1					
	TOTAL	218	on ordered by	TOTAL	108		TOTAL	80
	. Name of the spine high provided contracting with the State of the spine high provided the spine of the spine of the spine high provided the spine high provided the spine of the spine high provided the spine of the spine high provided the spine high	ggard d ghadwan yiga nigang mai kinaban di ngagagang atting anyah (silan ng Palan malaway niga nigan katilik (Pangkhan di S		ENTER OF THE SELECTION	والمراجع والمراجع المراجع والمراجع والم	etnykkontentrony naty silykkility valla v <sup>olo</sup> sikility valla volosikina valto <sup>n</sup> etnikykility	Special States from the State States and States are properly to the states and the states are the states and the states are the states are the states and the states are th	And process considerately of the process of the second second second second second second second second second
	2005 HARVEST			2008 HARVEST				
	TM565	48	e e e e e e e e e e e e e e e e e e e	TM565	44			
	TM567	20		TM567	48			
	TM569	9		TM569	23			
	GEN SEAS	81	a te T	GEN SEAS	6			
	TOTAL	158		TOTAL	121			
	t reproducement of the fill to the following was to be about the superfection of the s	en commence en commence de la commen	and the second state of the second	and the province of the provin	and the second s	للهام الطاقية والمراجع والمراجع المراجع والمراجع والمتالين	to protess many a page as a management of some space (see ) god to be some seemble distributions.	the first transfer to the second of the responsive species and the second of the secon
	2006 HARVEST			2009 HARVEST				4
	TM565	47		TM565	40	,		
	TM567	40		TM567	33			
	TM569	17		TM569	11			
	GEN SEAS	4		GEN SEAS	100			
	TOTAL	108		TOTAL	184			
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MAT-Valley AC

Proposal #48 Adopt (give Mat Valley AC vote) Supported 12-0-0

The Copper Basin Community Harvest Permit (CHP) as adopted by the BOG in October 2010, 5 AAC 85.025, violates the State subsistence law.

Alaska Statute Section 16.05.258(b) does not allow the board to adopt regulations allowing CHP participates to have no limits per household for taking Nelchina caribou and a Tier I registration hunt where households are limited to one Nelchina caribou permit.

The BOG has adopted an ANS of 600 to 1,000 Nelchina caribou, 5 AAC 99.0259(a)(4). ADF&G has determined that the harvestable surplus of Nelchina caribou is over twice the high end of the ANS range.

The Alaska subsistence law, AS 16.05.258 does not allow the BOG to differentiate between Alaskans at the Tier I level.

FA: led 3-9-0

FAILEL 0-12-0

Proposal # 50. Do not adopt

Hunting seasons and bag limits under both state and federal subsistence regulations will providing a reasonable opportunity for all subsistence uses, 5 AAC 99.025(b), in GMU 13 for Nelchina caribou equally under a Tier I registration hunt.

Proposal # 61 <u>Do not adopt</u>

The ANS for moose in GMU 13 is 300 to 600, 5 AAC 99.025(a)(8). The moose harvest has been above 600 moose since 2003. The BOG has adopted a non- resident moose hunt for parts of GMU13 under AS 16.05.258(b)(2). All subsistence uses at this level of harvest are equally provided for under state law. Federally qualified rural residents of the Copper River Basin have an additional opportunity to harvest moose on over 4 million acres of federal lands in GMU13. At the current harvestable surplus of moose in GMU 13 subsistence uses are being reasonably met for all subsistence uses, 5 AAC 99.025(b).