

ALASKA NONRESIDENT HUNTERS:

Their Characteristics and Attitudes
Towards Wildlife

SuzAnne M. Miller

Dr. Daniel W. McCollum

March 1994



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THEIR CHARACTERISTICS AND ATTITUDES TOWARDS WILDLIFE

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Ву

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Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

INTRODUCTION

Economic and social values play an increasingly important role in the natural resource decision making process. In order for resource managers, legislators, policy makers, and the public to fully consider alternative natural resource uses, information on the economic and social values the public places on wildlife and wildlife related uses must be considered.

Wildlife is an integral part of the Alaskan lifestyle and a central feature of Alaska's national and international image. In spite of the obvious importance of wildlife to Alaska, few data have been collected on the contributions that wildlife resources make to the local, regional, and state economies, or on the social and economic value both state residents and nonresidents place on these resources.

In 1989, the Division of Wildlife Conservation of the Alaska Department of Fish and Game initiated a program to better understand the social importance and economic impact and value of Alaska's wildlife. The first step the agency took was to cooperate with the U. S. Fish and Wildlife Service Federal Aid Program and the U. S. Forest Service Rocky Mountain Forest and Range Experiment Station to host a workshop with some of the nation's leading resource economists to develop a sound technical strategy for the program. Two products resulted from that workshop: 1) a book explaining the use of economic principles in addressing wildlife management issues in Alaska for wildlife managers and graduate students in wildlife ecology entitled Valuing Wildlife Resources in Alaska, edited by George L. Peterson, Cindy Sorg Swanson, Daniel W. McCollum, and Michael H. Thomas was published in 1992; and, 2) a detailed study plan for estimating the economic impact of wildlife dependent activities on the state's and regional economies was developed.

The economic impact study plan identified four wildlife user/activity combinations: 1) resident hunting; 2) resident wildlife viewing; 3) nonresident hunting; and 4) nonresident wildlife viewing. In 1991, the Division of Wildlife Conservation sought the cooperation of federal resource management agencies to begin to implement the study plan by designing a project to collect and analyze economic data from the first three wildlife user/activity groups. These three groups were included in a single project because there existed appropriate sampling frames for each group from which primary data could be gathered using mail surveys. The project was designed to include collection and analysis of public opinion data on wildlife management issues as well as economic data.

This report explains the methods used in collecting and analyzing data for that project. It also summarizes the results of that project with respect to the public opinion and demographic information collected from the nonresident hunting user/activity group. Results on the economic data collected from the nonresident hunting user/activity group, and results from all data collected from the resident wildlife viewing and hunting user/activity groups are presented in separate, companion reports.

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CONTRIBUTING AGENCIES

This project was made possible by the contributions of the following agencies:

The Alaska Department of Fish and Game

The U. S. Forest Service Rocky Mountain Forest and Range Experiment Station

The U. S. Fish and Wildlife Service Federal Aid Program

The U.S. Forest Service Region 10

The National Park Service

The Bureau of Land Management

The U. S. Fish and Wildlife Service, Alaska Region

The University of Alaska, Fairbanks

PROJECT DESIGN AND ADMINISTRATION

The purpose of the project was to collect, analyze, and report primary data on the economic and social importance of wildlife from three wildlife user/activity groups: resident hunters, resident wildlife viewers, and nonresident hunters. Mail surveys were chosen as an appropriate and cost effective method of collecting data from individuals in each group. A sampling frame was identified for each of the three user/activity groups and a sample estimated to be sufficient in size to provide economic data at a regional level was drawn from each:

1. Resident Hunters

A simple random sample of 4,000 resident hunters was drawn from the list of Alaska residents who purchased a resident Alaska hunting license in 1991.

2. Resident Wildlife Viewers

A sample weighted by legislative district of 4,725 was drawn from the list of Alaskans registered to vote in 1990, which was the most recent election year.

The samples from the resident hunters and the registered voters were mutually exclusive. If a hunter was selected who had already been selected from the voters list, then another hunter was selected.

3. Nonresident Hunters

A simple random sample of 1,000 was drawn from the list of nonresidents who purchased an Alaska hunting license in 1991.

A steering committee consisting of a representative from each contributing agency was formed in September, 1991. The purpose of the committee was to identify the economic and public opinion information needs of each agency, to assist in designing the questionnaires to be used in the mail surveys, and to pretest draft questionnaires by holding focus groups. Dr. Richard C. Bishop and Dr. Thomas A. Heberlein from the University of Wisconsin assisted the steering committee and the authors in developing questionnaires which would result in providing the information needs identified by the committee.

The questionnaires were designed to estimate the following:

- 1. the number of trips that each user group took during 1991 to pursue wildlife related activities;
- the impact of those trips on the state and regional economies;
- 3. the economic value that users placed on those trips;
- 4. the demographic characteristics of each user group; and
- 5. the attitudes, opinions, and knowledge of each user group about wildlife and wildlife management.

Draft questionnaires were developed and pretested in a total of 19 focus groups consisting of from 6 to 15 participants. A total of 156 draft questionnaires were completed by focus group participants and were analyzed to identify questionnaire problems. The final questionnaires consisted of a combination of public opinion, demographic, and economic questions. A copy of the questionnaire is presented in Part B of each report covering the results from each user group. The questionnaires took respondents from 25 to 30 minutes to complete.

The mail surveys consisted of four separate mailings to each group:

- 1. an introductory letter was sent to all persons drawn in the samples explaining that the person had been selected to participate and requesting their cooperation;
- 2. a copy of the questionnaire was sent to all persons who did not have their introductory letters returned by the Post Office as undeliverable;
- 3. a second copy of the questionnaire was sent to all persons who did not respond to the first questionnaire; and
- 4. a third copy of the questionnaire was sent to all persons who did not respond to either the first or second questionnaire.

The mailing schedule and results are summarized in Table 1.

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TABLE 1. Mailing schedule and questionnaire returns						
DATE	ITEM AND NUMBER SENT	NUMBER RETURNED				
March 6, 1992	Introductory letters	Undeliverable letters				
	4,000 Alaska hunters 4,725 Alaska voters 1,000 nonresident hunters	454 Alaska hunters 584 Alaska voters 118 nonresident hunters				
March 23, 1992	First questionnaires	First questionnaires				
	3,546 Alaska hunters 4,141 Alaska voters 882 nonresident hunters	1,477 Alaska hunters 1,554 Alaska voters 397 nonresident hunters				
April 20, 1992	Second questionnaires	Second questionnaires				
	2,069 Alaska hunters 2,587 Alaska voters 485 nonresident hunters	391 Alaska hunters 539 Alaska voters 184 nonresident hunters				
May 18, 1992	Third questionnaires	Third questionnaires				
	1,678 Alaska hunters 2,048 Alaska voters 301 nonresident hunters	209 Alaska hunters 277 Alaska voters 66 nonresident hunters				
		Total questionnaires				
		2,077 Alaska hunters 2,370 Alaska voters 647 nonresident hunters				

Nonresident hunters had the highest response rate with 73.4% of those who received a questionnaire responding; resident hunters had the second highest response rate with 58.6% responding; and Alaska voters had the lowest response rate of 57.2%.

SURVEY RESULTS

The returned questionnaires from each survey were compared to the original sampling frames to test for response bias. The known gender, age and legislative district of the returns from the Alaska voters were compared to those from the entire population of 1990 voters. The known gender and age of resident and nonresident hunters were compared to those from the entire populations of 1991 resident and nonresident hunters respectively. The location of residence for hunters was not compared because only mailing addresses were available on the hunting license files. In Alaska, unlike other parts of the U.S., mailing address is not a reliable indicator of where a person actually resides. Using a significance level of .05, statistical differences were found between returned questionnaires and the sample population of Alaska voters with regard to legislative district, of resident hunters with regard to age, and of nonresident hunters with regard to both gender and age. Weights were calculated for each factor for each sample to remove response bias based on those characteristics and to retain the original sample size to ensure the validity of statistical results. The results of the comparisons and the corresponding weights are presented in Tables 2, 3, and 4.

The results from each user/activity group are presented in two separate reports: Characteristics and Attitudes Towards Wildlife, and Trip Characteristics and Economics, for a total of six reports:

Alaska Voters: Their Characteristics and Attitudes Towards Wildlife

Alaska Voters: Their Wildlife Viewing Trip Characteristics and Economics

Alaska Hunters: Their Characteristics and Attitudes Towards Wildlife

Alaska Hunters: Their Hunting Trip Characteristics and Economics

Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Alaska Nonresident Hunters: Their Hunting Trip Characteristics and Economics

All six reports are very detailed and intended to be used as reference documents by the cooperating agencies. The responses to each question in each questionnaire are analyzed by demographic features of the respondents. Those features are:

ALASKA VOTERS

- gender
- age

(3)

- location of residence
- education
- income
- 11100111
- race
- years living in Alaska
- history of hunting
- history of wildlife viewing

ALASKA HUNTERS

- gender
- age
- location of residence
- education
- income
- race
- years living in Alaska
- history of completing a hunter education class

NONRESIDENT HUNTERS

- gender
- age
- education
- income
- race
- history of completing a hunter education class
- use of a hunting guide
- location of hunting trip
- species hunted
- species bagged

TABLE 2. Compariso		and Age of Returned 190 Voter Registration		m Alaska Voter
FACTOR	RETURNED QU	ESTIONNAIRES	REGISTERI	ED VOTERS
GENDER	NUMBER	PERCENT	NUMBER	PERCENT
MALE	1,244	52.6%	144,379	50.8%
FEMALE	1,123	47.4%	139,954	49.2%
TOTAL	2,367	100.0%	284,333	100.0%
Pearson Chi-Square =	2.969 DF = 1	Significance = .08	35	
FACTOR	RETURNED QU	ESTIONNAIRES	REGISTER	ED VOTERS
AGE	NUMBER PERCENT		NUMBER	PERCENT
20 or less	44	1.9%	5,436	1.9%
21 to 30	389	16.4%	51,829	18.4%
31 to 40	733	31.0%	88,108	31.2%
41 to 50	596	25.2%	69,978	24.8%
51 to 60	316	13.4%	34,468	12.2%
60 or older	289	12.2%	32,169	11.4%
TOTAL	2,367	100.0%	281,988	100.0%
Pearson Chi-Square =	8.838 DF = 5	Significance = .1	116	

FACTOR	RETURNED QUESTIONNAIRES REGISTEREI		D VOTERS		
LEGISLATIVE DISTRICT	NUMBER	PERCENT	WEIGHT	NUMBER PERCENT	
_	0-	/	4.4		
1	87	3.7%	1.079	11,270	3.9%
2	65	2.8%	0.913	7,120	2.5%
3	106	4.5%	0.444	5,643	1.9%
4	103	4.4%	1.274	15,750	5.5%
5	89	3.8%	1.450	15,490	5.4%
6	103	4.4%	0.529	6,544	2.3%
7	99	4.2%	0.713	8,469	2.9%
8	93	3.9%	1.506	16,808	5.9%
9	80	3.4%	1.600	15,360	5.4%
10	99	4.2%	1.260	14,968	5.2%
11	92	3.9%	0.837	9,246	3.2%
12	78	3.3%	1.126	10,538	3.7%
13	77	3.3%	1.409	13,023	4.5%
- 14	109	4.6%	1.029	13,455	4.7%
15	84	3.6%	1.869	18,844	6.6%
16	111	4.7%	1.507	20,071	7.0%
17	90	3.8%	0.610	6,593	2.3%
18	. 93	3.9%	0.970	10,824	3.8%
19	107	4.5%	0.746	9,577	3.3%
20	87	3.7%	1.218	12,714	4.4%
21	97	4.1%	0.633	7,374	2.5%
22	68	2.9%	0.667	5,446	1.9%
23	68	2.9%	0.649	5,296	1.8%
24	63	2.7%	0.667	5,041	1.7%
25	58	2.5%	0.724	5,038	1.7%
26	76	3.2%	0.795	7,252	2.5%
27	77	3.3%	0.724	6,690	2.3%
TOTAL	2359	100.0%	1.000	284,444	100.0%

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TABLE 3. Comparison of Known Gender and Age of Returned Questionnaires from Alaska Resident Hunters and the 1991 Resident Hunting License File						
FACTOR	RETURNED QUESTIONNAIRES			RESIDENT	HUNTERS	
GENDER	NUMBI	ER	PERCENT	NUMBER	PERCENT	
MALE	1,8	20	87.6%	73,943	86.5%	
FEMALE	2	57	12.4%	11,530	13.5%	
TOTAL	2,0	77	100.0%	85,473	100.0%	
Pearson Chi-Square = 2.168 DF = 1 Significance = .141						
FACTOR	RETURNED QUESTIONNAIRES			RESIDENT	THUNTERS	
AGE	NUMBER	PERCENT WEIGHT		NUMBER	PERCENT	
20 or less	61	2.9%	1.538	3,756	4.5%	
21 to 30	359	17.3%	1.280	18,389	22.1%	
31 to 40	762	36.7%	0.975	29,740	35.8%	
41 to 50	614	29.6%	0.853	20,975	25.2%	
51 to 60	269	13.0%	0.868	9,341	11.2%	
60 or older	11	0.5%	2.035	896	1.1%	
TOTAL	2,076	100.0%	1.000	83,097	100.0%	
Pearson Chi-Square	Pearson Chi-Square = 59.323 DF = 5 Significance = .000					

FACTOR	RETU	RETURNED QUESTIONNAIRES			NT HUNTERS	
GENDER	NUMBER PERCENT WEIGHT		NUMBER	PERCENT		
MALE	638	98.6%	0.986	6,806	97.2%	
FEMALE	9	1.4%	1.982	193	2.8%	
TOTAL	647	100.0%	1.000	6,999	100.0%	
Pearson Chi-Squa	re = 4.300	DF = 1	Significance = .03	38		
FACTOR RETURNED QUESTI			NNAIRES	NONRESIDE	NT HUNTERS	
AGE			NUMBER	PERCENT		
20 or less	6	0.9%	2.192	136	2.0%	
21 to 30	54	8.4%	1.358	758	11.4%	
31 to 40	213	33.0%	0.860	1,894	28.4%	
41 to 50	195	30.2%	1.010	2,037	30.5%	
51 to 60	121	18.8%	0.968	1,211	18.2%	
60 or older	56	8.7%	1.093	633	9.5%	
TOTAL	645	100.0%	1.000	6,669	100.0%	

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One of the demographic factors used in analyzing the results of both the public opinion and economic data is the location of respondents' residences and their hunting or wildlife viewing activities. In all six reports location is identified by geographic region. Five regions are defined on the basis of Alaska Department of Fish and Game's Game Management Units. Table 5 gives the regional designation for each Game Management Unit. These regions were designed to correspond with regions used by the Alaska Visitor Statistics Program of the Alaska Department of Commerce and Economic Development, Division of Tourism. The regions generally correspond to the regions used by the Division of Wildlife Conservation of the Alaska Department of Fish and Game, with one exception. The Division of Wildlife Conservation does not recognize Region 4, and considers it part of Region 2.

TABLE 5. Region Definitions							
REGION 1	REGION 2	REGION 3	REGION 4	REGION 5			
SOUTH EAST	SOUTH CENTRAL	INTERIOR	SOUTH WEST	ARCTIC WESTERN			
	CONTAIN THE FOI	LLOWING GAME MA	NAGEMENT UNITS				
GMU 1 GMU 2 GMU 3 GMU 4 GMU 5	GMU 6 GMU 7 GMU 13 GMU 14 GMU 15 GMU 16	GMU 8 GMU 9 GMU 10 GMU 17	GMU 18 GMU 22 GMU 23 GMU 26A				

Part A of each of the six reports presents summary tables for the breakdown of responses by demographic features for each individual question. Most of the summary tables are of two basic types:

Pearson Chi-squared Tables

A table presenting the Pearson Chi-squared statistic, the degrees of freedom, and the observed significance level of the test for independence between the responses to the question and the various categories or levels of each demographic factor is presented first.

In addition to the demographic features, question responses are tested for independence between "mailings when the response was received". In mail questionnaires, there is often a response bias associated with when the questionnaire was returned by the respondent. Respondents who return their questionnaires after receiving the first questionnaire may have different characteristics, attitudes, and spending habits than those who returned their questionnaires after receiving one or two reminder questionnaires. Such differences indicate that it would not be valid to assume that the surveys' results could be applied to those people who received a questionnaire but failed to respond. This bias may be specific to individual questions in the questionnaires. To examine the

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possibility of this type of bias, each individual question within each questionnaire was analyzed to identify statistically significant differences between the responses received after each mailing. For those questions where a statistically significant difference exists between the mailings when the responses were received, care must be taken in expanding the results to the population from which the samples were drawn.

Over 2,000 significance tests were calculated over all three surveys. If an observed significance level of .05 is used to reject the null hypothesis of independence, and conclude that statistically significant differences exist between the demographic categories, then we could expect to be wrong in our conclusions about 5 times in 100. This means that we would be wrong about 100 times over all three surveys.

Breakdown Tables

Summary tables which breakdown or cross the responses to the individual question with each of the demographic factors follow the Pearson Chi-squared Table. The breakdown tables present the percentages of the weighted responses that are in each category of response to the question for each category of the demographic factors. Since the percentages are weighted, they can be used as population estimates for each respective sample frame within the guidelines discussed in the previous section regarding response bias. The reliability of the percentages presented in the summary tables depends on the sample size and the magnitude of the percentage. Survey results close to 50% are the least reliable; results around 1% or 99% are the most reliable. Larger samples provide greater reliability than smaller samples. Table 6 summarizes the reliability intervals at the 95% confidence for each of the three surveys.

TABLE 6. Survey Reliability Intervals: 95% Confidence Level						
	VOTER SURVEY SAMPLE SIZE 2370	RESIDENT HUNTER SURVEY SAMPLE SIZE 2077	NONRESIDENT HUNTER SURVEY SAMPLE SIZE 647			
WHEN SURVEY RESULT IS:	THEN MAXIMUM MARGIN OF ERROR IS:					
1% OR 99%	0.4%	0.4%	0.8%			
10% OR 90%	1.2%	1.3%	2.3%			
20% OR 80%	1.6%	1.7%	3.1%			
30% OR 70%	1.8%	2.0%	3.5%			
40% OR 60%	2.0%	2.1%	3.8%			
50% OR 50%	2.0%	2.2%	3.9%			

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Most of the questions required unique answers. That is, each respondent chose one answer among a number of possibilities. However, several questions allowed respondents to provide more than one response. For example, hunters could list more than one species when asked which species they were hunting. The summary tables for questions with multiple responses are identified as such and do not display totals.

The unit of analysis for all the public opinion and demographic data is the individual respondent and all respondents are included. Missing responses to individual questions are identified. The unit of analysis for trip characteristics and economic activities varies between the individual respondent with all responses included, a subset of respondents who indicated that they have participated in wildlife-related activities, and randomly selected wildlife-related overnight trips taken in 1991. The overnight trips in the nonresident hunters survey were selected by having respondents identify their longest overnight hunting trip in Alaska. This was appropriate because most nonresident hunter only make one overnight hunting trip per year. However, resident hunters and wildlife viewers may make many overnight trips. The overnight trips taken by residents were selected by having respondents first list their wildlife viewing or hunting trips in a table. From the table, the respondents were directed through a series of instructions which resulted in one of their trips being selected. They were then asked a series of questions regarding their economic activities and the characteristics of their selected trip. All returned questionnaires were reviewed to ensure that only those trips that were correctly identified through the random selection process were considered in the analyses. The reader can refer to the questionnaire in Part B of each report to review the exact mechanism used to randomly select overnight trips.

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Attitudes Towards Hunting in Alaska

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Attitudes Toward Guide-Outfitter

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Demographic Characteristics

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Table A-1 Respondent's state of residence

State	Number	Percent
BLANK/MISSING	26	4.02
ALASKA	4	0.62
ALABAMA	6	0.93
ARKANSAS	9	1.39
ARIZONA	12	1.85
CALIFORNIA	76	11.75
COLORADO	18	2.78
CONNECTICUT	6	0.93
FLORIDA	12	1.85
GEORGIA	9	1.39
HAWAII IOWA IDAHO ILLINOIS INDIANA	3 9 9 9	0.46 1.39 1.39 1.39 2.32
KANSAS	2	0.31
KENTUCKY	8	1.24
LOUISIANA	3	0.46
MASSACHUSETTS	7	1.08
MARYLAND	7	1.08
MAINE	1	0.15
MICHIGAN	51	7.88
MINNESOTA	21	3.25
MISSOURI	11	1.70
MISSISSIPPI	5	0.77
MONTANA	13	2.01
NORTH CAROLINA	3	0.46
NORTH DAKOTA	5	0.77
NEBRASKA	6	0.93
NEW HAMPSHIRE	5	0.77
NEW JERSEY	4	0.62
NEW MEXICO	7	1.08
NEVADA	10	1.55
NEW YORK	15	2.32
OHIO	11	1.70
OKLAHOMA	4	0.62
OREGON	24	3.71
PENNSYLVANIA	41	6.34
RHODE ISLAND	1	0.15
SOUTH CAROLINA	7	1.08
SOUTH DAKOTA	12	1.85
TENNESSEE	7	1.08
TEXAS	34	5.26
UTAH	7	1.08
VIRGINIA	7	1.08
VERMONT WASHINGTON WISCONSIN WEST VIRGINIA WYOMING	2 40 28 5 10	0.31 6.18 4.33 0.77 1.55

BREAKDOWN OF 647 UNWEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-2 Gender of respondent

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.48554 22.21084 4.31968 8.48094 .93733 8.85951 5.11953 4.07102	2 7 5 6 5 6 2 2	.78445 .00234 .50437 .20494 .96746 .18163 .07732

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-2 Gender of respondent

	TOTAL	AGE STARTED HUNTING							
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
MALE Column PercentRow Percent	97.6% 100.0%	100.0% 4.9%	97.6% 35.9%	99.3% 37.5%	89.4% 6.2%	100.0% 3.9%	89.4% 2.3%	95.9% 7.4%	100.0% 1.9%
FEMALE Column Percent Row Percent	2.4% 100.0%	.0% .0%	2.4% 35.7%	.7% 10.9%	10.6% 29.6%	.0%	10.6% 10.9%	4.1% 12.8%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

	TOTAL	AGE CATEGORY OF RESPONDENT						
		< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
MALE Column PercentRow Percent	97.6% 100.0%	100.0% 2.1%	96.3% 11.3%	96.3% 28.2%	99.0% 30.8%	98.4% 18.2%	96.5% 9.4%	.0%
FEMALE Column Percent	2.4% 100.0%	.0%	3.7% 17.3%	3.7% 43.7%	1.0% 12.8%	1.6% 12.3%	3.5% 13.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

	TOTAL	USED GUIDE		
		NO	YES	MISSING
MALE Column PercentRow Percent	97.6%	98.8%	96.3%	96.7%
	100.0%	50.5%	41.5%	8.0%
FEMALE Column PercentRow Percent	2.4%	1.2%	3.7%	3.3%
	100.0%	24.8%	64.3%	10.9%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-2 Gender of respondent

	TOTAL		EDUCATION OF RESPONDENT							HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
MALE Column PercentRow Percent	97.6% 100.0%	100.0% 2.2%	100.0% 3.8%	98.5% 23.3%	95.5% 27.3%	96.5% 24.0%	100.0% 17.5%	100.0% 1.8%	98.6% 60.9%	95.8% 36.6%	100.0% 2.5%	
FEMALE Column Percent Row Percent	2.4% 100.0%	.0%	.0% .0%	1.5% 13.9%	4.5% 51.4%	3.5% 34.7%	.0%	.0%	1.4% 35.7%	4.2% 64.3%	.0% .0%	
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%	

	TOTAL	RACE OF RESPONDENT							
·		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING		
MALE Column PercentRow Percent	97.6% 100.0%	100.0%	100.0%	100.0% 2.3%	97.4% 94.3%	100.0%	100.0%		
FEMALE Column PercentRow Percent	2.4% 100.0%	.0%	.0%	.0%	2.6% 100.0%	.0%	.0%		
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%		

	TOTAL	INCOME CATEGORY RESPONDENT						
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
MALE Column Percent Row Percent	97.6% 100.0%	100.0% 2.6%	96.9% 19.3%	100.0% 23.2%	98.0% 13.4%	96.4% 8.6%	97.0% 27.6%	92.5% 5.3%
FEMALE Column PercentRow Percent	2.4% 100.0%	.0%	3.1% 24.8%	.0%	2.0% 10.9%	3.6% 12.8%	3.0% 34.2%	7.5% 17.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-3 Age of respondent

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	3.66437	10	.96122
AGE RESPONDENT STARTED HUNTING	67.97923	35	.00070
GENDER OF RESPONDENT	4.31968	5	.50437
EDUCATION OF RESPONDENT	103.81211	30	.00000
RACE OF RESPONDENT	30.00581	25	.22407
INCOME CATEGORY RESPONDENT	85.89035	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	106.68366	10	.00000
RESPONDENT USED A GUIDE	22.30985	10	.01360

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-3 Age of respondent

	TOTAL				AGE START	ED HUNTIN	G		
	·	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
< 21 YEARS Column Percent Row Percent	2.0% 100.0%	7.0% 16.7%	1.9% 33.3%	1.8% 33.3%	5.0% 16.7%	.0%	.0%	.0%	.0%
21 - 30 YEARS Column Percent	11.4% 100.0%	8.7% 3.6%	9.3% 29.1%	11.9% 38.2%	18.6% 10.9%	32.8% 10.9%	33.3% 7.3%	.0%	.0%
31 - 40 YEARS Column Percent Row Percent	28.6% 100.0%	33.1% 5.5%	31.5% 39.6%	28.2% 36.4%	23.5% 5.5%	10.4%	42.2% 3.7%	26.1% 6.9%	14.4%
41 - 50 YEARS Column Percent	30.3% 100.0%	19.4% 3.1%	34.0% 40.3%	29.8% 36.2%	18.4% 4.1%	28.5% 3.6%	18.6% 1.5%	40.9% 10.2%	16.9% 1.0%
51 - 60 YEARS Column Percent Row Percent	18.1% 100.0%	24.8% 6.6%	14.4% 28.7%	20.1% 4 1. 0%	22.1% 8.2%	19.5% 4.1%	5.9% .8%	17.6% 7.4%	32.3% 3.3%
> 60 YEARS Column Percent Row Percent	9.5% 100.0%	7.0% 3.5%	8.9% 33.3%	8.2% 31.6%	12.4% 8.8%	8.8% 3.5%	.0%	15.5% 12.3%	36.5% 7.0%
MISSING Column Percent Row Percent	.0% .0%	.0%	.0% .0%	.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-3 Age of respondent

	TOTAL	GENDER OF RESPONDENT		MISSING
	-	MALE	FEMALE	
< 21 YEARS Column PercentRow Percent		100.0% 100.0%	.0%	.0%
21 - 30 YEARS Column Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	.0% .0%
31 - 40 YEARS Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	.0% .0%
41 - 50 YEARS Column Percent Row Percent	100.0% 100.0%	100.0% 99.0%	100.0%	.0%
51 - 60 YEARS Column Percent Row Percent	100.0% 100.0%	100.0% 98.4%	100.0% 1.6%	.0%
> 60 YEARS Column Percent Row Percent	100.0% 100.0%	100.0% 96.5%	100.0% 3.5%	.0%
MISSING Column PercentRow Percent		.0%	.0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-3 Age of respondent

	TOTAL	USED GUIDE		
		NO	YES	MISSING
< 21 YEARS Column Percent Row Percent	2.0%	2.0%	.8%	8.3%
	100.0%	50.0%	16.7%	33.3%
21 - 30 YEARS Column Percent	11.4%	12.9%	10.9%	5.2%
	100.0%	56.4%	40.0%	3.6%
31 - 40 YEARS Column PercentRow Percent	28.6%	32.2%	25.4%	22.9%
	100.0%	56.2%	37.3%	6.5%
41 - 50 YEARS Column Percent	30.3%	28.5%	32.4%	30.8%
	100.0%	46.9%	44.9%	8.2%
51 - 60 YEARS Column PercentRow Percent	18.1%	16.9%	19.0%	20.3%
	100.0%	46.7%	44.3%	9.0%
> 60 YEARS Column Percent Row Percent	9.5% 100.0%	7.4% 38.6%	11.5% 50.9%	12.5% 10.5%
MISSING Column Percent Row Percent	.0%	.0%	.0%	.0%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-3 Age of respondent

	TOTAL			EDUCATIO	ON OF RES	PONDENT		-	HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
< 21 YEARS Column Percent	2.0% 100.0%	15.4% 16.7%	18.0% 33.3%	1.5% 16.7%	2.4% 33.3%	.0%	.0%	.0%	2.8% 83.3%	.9% 16.7%	.0%
21 - 30 YEARS Column PercentRow Percent	11.4% 100.0%	.0%	.0%	12.6% 25.4%	12.7% 30.9%	14.6% 30.9%	8.5% 12.7%	.0%	16.2% 85.4%	3.9% 12.7%	8.6% 1.8%
31 - 40 YEARS Column PercentRow Percent	28.6%	6.1%	14.1%	26.3%	32.1%	34.2%	24.7%	22.0%	37.4%	14.8%	21.7%
	100.0%	.5%	1.8%	21.2%	31.3%	29.0%	14.7%	1.4%	78.8%	19.4%	1.8%
41 - 50 YEARS Column PercentRow Percent	30.3%	21.3%	16.6%	28.2%	32.2%	31.9%	33.5%	17.2%	28.5%	33.6%	25.5%
	100.0%	1.5%	2.0%	21.4%	29.6%	25.5%	18.9%	1.0%	56.6%	41.3%	2.0%
51 - 60 YEARS Column PercentRow Percent	18.1%	34.1%	19.9%	19.9%	12.8%	15.9%	23.4%	33.0%	9.8%	30.6%	30.5%
	100.0%	4.1%	4.1%	25.4%	19.7%	21.3%	22.1%	3.3%	32.8%	63.1%	4.1%
> 60 YEARS Column Percent	9.5%	23.1%	31.4%	11.6%	7.8%	3.4%	9.8%	27.9%	5.3%	16.2%	13.8%
	100.0%	5.3%	12.3%	28.1%	22.8%	8.8%	17.5%	5.3%	33.3%	63.1%	3.5%
MISSING Column Percent Row Percent	.0% .0%	.0%	.0%	.0%	.0%	.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.2%	3.7%	23.1%	27.9%	24.3%	17.1%	1.8%	60.3%	37.3%	2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-3 Age of respondent

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
< 21 YEARS Column Percent Row Percent	2.0% 100.0%	.0%	.0%	.0%	2.1% 100.0%	.0% .0%	.0%
21 - 30 YEARS Column Percent Row Percent	11.4% 100.0%	.0%	.0%	9.1% 1.8%	11.9% 98.2%	. 0% . 0%	.0%
31 - 40 YEARS Column PercentRow Percent	28.6% 100.0%	.0%	46.5% .9%	23.1% 1.8%	28.6% 94.5%	46.5% .9%	29.9% 1.8%
41 - 50 YEARS Column PercentRow Percent	30.3% 100.0%	.0%	27.3% .5%	27.1% 2.0%	30.8% 95.9%	27.3% .5%	17.5% 1.0%
51 - 60 YEARS Column PercentRow Percent	18.1% 100.0%	.0%	26.2% .8%	26.0% 3.3%	17.6% 91.8%	26.2% .8%	33.6% 3.3%
> 60 YEARS Column Percent Row Percent	9.5% 100.0%	100.0% 3.5%	. 0% . 0%	14.7% 3.5%	9.0% 89.5%	.0%	19.0% 3.5%
MISSING Column Percent Row Percent	.0% .0%	.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-3 Age of respondent

	TOTAL	TAL INCOME CATEGORY RESPONDENT										
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING				
< 21 YEARS Column Percent	2.0% 100.0%	.0%	1.7% 16.7%	3.0% 33.3%	.0%	3.9% 16.7%	1.2% 16.7%	6.0% 16.7%				
21 - 30 YEARS Column Percent	11.4% 100.0%	32.5% 7.3%	21.4% 36.4%	10.1% 20.0%	12.4% 14.5%	.0%	6.0% 14.5%	15.0% 7.3%				
31 - 40 YEARS Column Percent	28.6%	30.9%	35.2%	33.8%	28.6%	15.2%	24. 7 %	23.7%				
	100.0%	2.8%	24.0%	26.7%	13.4%	4.6%	24.0%	4.6%				
41 - 50 YEARS Column Percent	30.3%	24.2%	14.3%	30.8%	37.0%	46.4%	35.1%	22. 3 %				
	100.0%	2.0%	9.2%	23.0%	16.3%	13.3%	32.1%	4.1%				
51 - 60 YEARS Column Percent	18.1%	5.8%	14.5%	10.5%	14.4%	30.7%	24.6%	24.0%				
	100.0%	.8%	15.6%	13.1%	10.7%	14.8%	37.7%	7.4%				
> 60 YEARS Column Percent	9.5%	6.5%	12.9%	11.8%	7.5%	3.9%	8.4%	9.0%				
	100.0%	1.8%	26.3%	28.1%	10.5%	3.5%	24.6%	5.3%				
MISSING Column Percent Row Percent	.0%	.0%	.0% .0%	.0%	.0%	.0%	.0%	.0%				
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				
	100.0%	2.6%	19.5%	22.6%	13.4%	8.7%	27.8%	5.6%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-4 Respondent hunted with a guide-outfitter.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	21.40546 70.62809 4.07102 22.30985 98.84426 87.18319 94.82839 52.64566	4 14 2 10 12 10 12 4	.00026 .00000 .13061 .01360 .00000 .00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-4
Respondent hunted with a guide-outfitter.

	TOTAL	AGE STARTED HUNTING									
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING		
NO GUIDE Column Percent	49.9% 100.0%	48.5% 4.7%	50.5% 36.3%	54.4% 40.2%	47.4% 6.4%	41.0% 3.1%	41.7% 2.1%	43.9% 6.7%	15.6%		
GUIDED Column Percent Row Percent	42.1% 100.0%	45.0% 5.1%	40.9% 34.9%	40.9% 35.8%	36.6% 5.9%	55.1% 5.0%	58.3% 3.5%	50.6% 9.1%	17.2% .8%		
MISSING Column Percent Row Percent	8.0% 100.0%	6.5% 3.8%	8.7% 38.7%	4.7% 21.7%	16.0% 13.3%	3.9% 1.8%	.0%	5.5% 5.2%	67.2% 15.3%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%		

	TOTAL	GENDER OF AGE CATEGORY OF RESPONDENT RESPONDENT								
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
NO GUIDE Column PercentRow Percent	49.9% 100.0%	50.5% 98.8%	24.8% 1.2%	50.0% 2.0%	56.4% 12.9%	56.2% 32.2%	46.9% 28.5%	46.7% 16.9%	38.6% 7.4%	.0%
GUIDED Column Percent	42.1% 100.0%	41.5% 96.3%	64.3% 3.7%	16.7% .8%	40.0% 10.9%	37.3% 25.4%	44.9% 32.4%	44.3% 19.0%	50.9% 11.5%	.0%
MISSING Column Percent	8.0% 100.0%	8.0% 96.7%	10.9% 3.3%	33.3% 8.3%	3.6% 5.2%	6.5% 22.9%	8.2% 30.8%	9.0% 20.3%	10.5% 12.5%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-4 Respondent hunted with a guide-outfitter.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NO GUIDE Column Percent Row Percent	49.9% 100.0%	42.2% 1.8%	41.5% 3.1%	51.4% 23.8%	58.9% 32.9%	51.3% 25.0%	37.3% 12.7%	17.5% .6%	52.8% 63.8%	46.3% 34.6%	33.5% 1.6%
GUIDED Column Percent	42.1% 100.0%	27.9% 1.4%	46.9% 4.2%	44.8% 24.6%	35.2% 23.3%	41.5% 23.9%	54.7% 22.2%	7.3% .3%	41.0% 58.7%	45.8% 40.6%	10.8%
MISSING Column Percent Row Percent	8.0% 100.0%	29.9% 8.1%	11.7% 5.4%	3.8% 10.8%	5.8% 20.2%	7.2% 21.6%	8.0% 17.1%	75.1% 16.8%	6.2% 46.6%	7.9% 36.6%	55.7% 16.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
NO GUIDE Column PercentRow Percent	49.9% 100.0%	50.0% .3%	23,3%	61.2% 2.8%	50.6% 95.7%	26.2% .3%	15.9% .6%			
GUIDED Column PercentRow Percent	42.1% 100.0%	50.0% .4%	23.3%	33.0% 1.8%	42.8% 96.2%	73.8% 1.0%	7.5% .3%			
MISSING Column Percent Row Percent	8.0% 100.0%	.0%	53.5% 3.8%	5.8% 1.6%	6.6% 77.8%	.0%	76.7% 16.8%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-4
Respondent hunted with a guide-outfitter.

· ::	TOTAL	INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
NO GUIDE Column Percent Row Percent	49.9% 100.0%	77.8% 4.0%	66.0% 25.7%	56.2% 25.4%	58.5% 15.7%	48.9% 8.5%	30.0% 16.7%	35.4% 3.9%			
GUIDED Column Percent Row Percent	42.1% 100.0%	17.0% 1.0%	30.1% 13.9%	37.7% 20.3%	33.0% 10.5%	42.8% 8.8%	63.1% 41.7%	28.9% 3.8%			
MISSING Column Percent Row Percent	8.0% 100.0%	5.2% 1.6%	4.0% 9.6%	6.2% 17.3%	8.6% 14.2%	8.2% 8.9%	6.9% 23.7%	35.7% 24.7%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-5 Years of school respondent has completed

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	13.31760 207.63352	12 42	.34639
GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT	8.48094	6	.20494
	103.81211	30	.00000
	595.27565	30	.00000
INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	280.93745	36	.00000
	404.01438	12	.00000
	98.84426	12	.00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-5 Years of school respondent has completed

	TOTAL				AGE START	ED HUNTIN	G		
		< , 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
EIGHTH GRADE OR LESS Column Percent	2.2% 100.0%	3.1% 6.8%	2.2% 35.6%	2.5% 43.1%	2.5% 7.7%	3.9% 6.8%	.0%	.0%	.0%
SOME HIGH SCHOOL Column Percent Row Percent	3.7% 100.0%	3.5% 4.5%	1.3% 13.0%	3.8% 37.6%	8.9% 16.1%	8.1% 8.3%	.0%	10.2% 20.6%	.0%
HIGH SCHOOL GRADUATE Column Percent	23.1% 100.0%	12.7% 2.6%	22.4% 34.8%	25.7% 41.1%	22.7% 6.6%	19.2% 3.2%	13.6% 1.5%	25.0% 8.2%	25.3% 2.0%
SOME COLLEGE Column Percent	27.9% 100.0%	29.9% 5.1%	30.6% 39.4%	29.9% 39.5%	33.5% 8.1%	17.4%	30.3% 2.7%	8.3% 2.3%	8.4%
COLLEGE GRADUATE Column Percent Row Percent	24.3% 100.0%	28.6% 5.6%	24.7% 36.6%	24.2% 36.7%	17.0% 4.7%	36.0% 5.6%	27.3% 2.8%	25.2% 7.9%	.0%
GRADUATE SCHOOL Column Percent Row Percent	17.1% 100.0%	16.3% 4.6%	17.6% 37.0%	13.9% 30.0%	13.2% 5.2%	15.3% 3.4%	28.8% 4.2%	31.3% 13.9%	16.3% 1.8%
MISSING Column Percent Row Percent	1.8% 100.0%	5.9% 15.6%	1.3% 25.2%	.0%	2.2% 8.2%	.0%	.0%	.0%	50.0% 51.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-5 Years of school respondent has completed

	TOTAL	GENDI RESPO	ER OF NDENT		. '	AGE CATE	GORY OF R	ESPONDENT		-
·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
EIGHTH GRADE OR LESS Column Percent Row Percent	2.2% 100.0%	2.2% 100.0%	.0% .0%	16.7% 15.4%	.0%	.5% 6.1%	1.5% 21.3%	4.1% 34.1%	5.3% 23.1%	.0%
SOME HIGH SCHOOL Column Percent Row Percent	3.7% 100.0%	3.8% 100.0%	.0%	33.3% 18.0%	.0%	1.8% 14.1%	2.0% 16.6%	4.1% 19.9%	12.3% 31.4%	.0%
HIGH SCHOOL GRADUATE Column Percent	23.1% 100.0%	23.3% 98.5%	13.9% 1.5%	16.7% 1.5%	25.4% 12.6%	21.2% 26.3%	21.4% 28.2%	25.4% 19.9%	28.1% 11.6%	.0%
SOME COLLEGE Column Percent	27.9% 100.0%	27.3% 95.5%	51.4% 4.5%	33.3% 2.4%	30.9% 12.7%	31.3% 32.1%	29.6% 32.2%	19.7% 12.8%	22.8% 7.8%	.0%
COLLEGE GRADUATE Column PercentRow Percent	24.3% 100.0%	24.0% 96.5%	34.7% 3.5%	.0%	30.9% 14.6%	29.0% 34.2%	25.5% 31.9%	21.3% 15.9%	8.8% 3.4%	.0%
GRADUATE SCHOOL Column Percent Row Percent	17.1% 100.0%	17.5% 100.0%	.0%	.0%	12.7% 8.5%	14.7% 24.7%	18.9% 33.5%	22.1% 23.4%	17.5% 9.8%	.0%
MISSING Column PercentRow Percent	1.8% 100.0%	1.8% 100.0%	.0%	.0%	.0%	1.4% 22.0%	1.0% 17.2%	3.3% 33.0%	5.3% 27.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-5 Years of school respondent has completed

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
EIGHTH GRADE OR LESS Column Percent	2.2%	1.8%	1.4%	8.1%
	100.0%	42.2%	27.9%	29.9%
SOME HIGH SCHOOL Column Percent Row Percent	3.7%	3.1%	4.2%	5.4%
	100.0%	41.5%	46.9%	11.7%
HIGH SCHOOL GRADUATE Column PercentRow Percent	23.1%	23.8%	24.6%	10.8%
	100.0%	51.4%	44.8%	3.8%
SOME COLLEGE Column Percent	27.9%	32.9%	23.3%	20.2%
	100.0%	58.9%	35.2%	5.8%
COLLEGE GRADUATE Column Percent	24.3%	25.0%	23.9%	21.6%
	100.0%	51.3%	41.5%	7.2%
GRADUATE SCHOOL Column PercentRow Percent	17.1%	12.7%	22.2%	17.1%
	100.0%	37.3%	54.7%	8.0%
MISSING Column Percent Row Percent	1.8%	.6%	.3%	16.8%
	100.0%	17.5%	7.3%	75.1%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-5 Years of school respondent has completed

	TOTAL	HUN	TER ED. C	LASS
		YES	NO	MISSING
EIGHTH GRADE OR LESS Column Percent Row Percent	2.2% 100.0%	1.3% 34.8%	3.4% 58.1%	6.4% 7.1%
SOME HIGH SCHOOL Column Percent	3.7% 100.0%	3.6% 57.9%	4.2% 42.1%	.0%
HIGH SCHOOL GRADUATE Column Percent Row Percent	23.1% 100.0%	22.1% 57.6%	25.7% 41.5%	8.6% .9%
SOME COLLEGE Column Percent Row Percent	27.9% 100.0%	28.7% 61.9%	28.4% 38.1%	.0%
COLLEGE GRADUATE Column Percent	24.3% 100.0%	28.4% 70.5%	18.8% 28.9%	6.4%
GRADUATE SCHOOL Column Percent	17.1% 100.0%	15.8% 55.8%	19.5% 42.6%	11.5% 1.6%
MISSING Column Percent Row Percent	1.8% 100.0%	.3% 9.3%	.0%	67.2% 90.7%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

Table A-5 Years of school respondent has completed

	TOTAL		F	RACE OF RE	SPONDENT	1	
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
EIGHTH GRADE OR LESS Column Percent Row Percent	2.2% 100.0%	.0% .0%	.0% .0%	.0% .0%	2.3% 100.0%	.0% .0%	.0% .0%
SOME HIGH SCHOOL Column Percent Row Percent	3.7% 100.0%	.0% .0%	.0% .0%	18.0% 11.0%	3.3% 84.8%	27.3% 4.1%	-0% -0%
HIGH SCHOOL GRADUATE Column Percent Row Percent	23.1% 100.0%	.0% .0%	26.2% .6%	19.1% 1.9%	23.7% 96.9%	23.3% .6%	.0%
SOME COLLEGE Column PercentRow Percent	27.9% 100.0%	.0%	.0%	33.5% 2.7%	28.5% 96.7%	26.2% .5%	.0%
COLLEGE GRADUATE Column Percent Row Percent	24.3% 100.0%	50.0% .7%	23.3% .5%	29.5% 2.8%	24.4% 94.9%	23.3% .5%	7.5% .5%
GRADUATE SCHOOL Column PercentRow Percent	17.1% 100.0%	.0%	50.6% 1.7%	.0%	17.8% 98.3%	.0%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	50.0% 9.3%	.0%	.0% .0%	.0%	.0%	92.5% 90.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-5 Years of school respondent has completed

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
EIGHTH GRADE OR LESS Column Percent	2.2% 100.0%	. 0%	4.1% 37.0%	.0%	.0%	1.8% 7.1%	1.6% 20.7%	13.7% 35.1%
SOME HIGH SCHOOL Column Percent	3.7% 100.0%	16.1% 11.0%	6.5% 34.1%	4.3% 26.1%	4.5% 16.1%	1.9% 4.5%	1.1% 8.1%	.0%
HIGH SCHOOL GRADUATE Column Percent	23.1% 100.0%	22.4% 2.5%	43.4% 36.6%	26.3% 25.8%	19.9% 11.5%	22.5% 8.5%	10.0% 12.1%	12.9% 3.1%
SOME COLLEGE Column Percent	27.9% 100.0%	33.1% 3.0%	24.6% 17.2%	35.4% 28.7%	27.7% 13.3%	25.6% 8.0%	25.8% 25.7%	20.5% 4.1%
COLLEGE GRADUATE Column Percent	24.3% 100.0%	22.3% 2.4%	14.7% 11.8%	24.3% 22.7%	32.1% 17.7%	32.2% 11.5%	26.5% 30.3%	16.1% 3.7%
GRADUATE SCHOOL Column Percent	17.1% 100.0%	6.1% .9%	6.6% 7.5%	8.9% 11.8%	15.8% 12.4%	16.0% 8.1%	34.5% 56.2%	9.8% 3.2%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0% .0%	.7% 9.3%	.0% .0%	.0%	.5% 7.3%	27.0% 83.4%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-6 Race of respondent

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	10.46883	10	.40037
AGE RESPONDENT STARTED HUNTING	197.71656	35	.00000
GENDER OF RESPONDENT	.93733	5	.96746
AGE CATEGORY OF RESPONDENT	30.00581	25	.22407
EDUCATION OF RESPONDENT	595.27565	30	.00000
INCOME CATEGORY RESPONDENT	189.15104	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	398.75528	10	.00000
RESPONDENT USED A GUIDE	87.18319	10	.00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-6 Race of respondent

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
BLACK Column PercentRow Percent	.3% 100.0%	.0%	.5% 50.0%	.0%	.0%	.0%	.0%	2.2% 50.0%	.0%
HISPANIC Column PercentRow Percent	.6% 100.0%	.0%	.0%	1.2% 76.7%	.0%	.0%	.0%	1.7% 23.3%	.0%
NATIVE AMERICAN Column Percent Row Percent	2.3% 100.0%	3.1% 6.5%	1.3% 19.9%	3.4% 55.6%	2.0% 5.8%	.0%	.0%	3.7% 12.3%	.0%
WHITE Column Percent Row Percent	94.5% 100.0%	88.3% 4.5%	97.1% 36.9%	95.0% 37.1%	95.8% 6.8%	95.9% 3.9%	100.0%	90.6% 7.3%	50.0% 1.0%
OTHER Column PercentRow Percent	.6% 100.0%	.0%	.4% 26.2%	.4%	.0%	4.1% 27.3%	.0%	1.7% 23.3%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	8.6% 23.3%	.8% 16.2%	.0%	2.2% 8.4%	.0%	.0%	.0%	50.0% 52.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

Table A-6 Race of respondent

	TOTAL	GENDE RESPO		AGE CATEGORY OF RESPONDENT							
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
BLACK Column PercentRow Percent	.3% 100.0%	.3% 100.0%	.0%	.0%	.0%	.0%	.0%	.0% .0%	3.5% 100.0%	.0%	
HISPANIC Column Percent Row Percent	.6% 100.0%	.6% 100.0%	.0% .0%	.0%	.0%	.9% 46.5%	.5% 27.3%	.8% 26.2%	.0%	.0%	
NATIVE AMERICAN Column Percent Row Percent	2.3% 100.0%	2.3% 100.0%	.0% .0%	.0%	1.8% 9.1%	1.8% 23.1%	2.0% 27.1%	3.3% 26.0%	3.5% 14.7%	.0%	
WHITE Column PercentRow Percent	94.5% 100.0%	94.3% 97.4%	100.0% 2.6%	100.0% 2.1%	98.2% 11.9%	94.5% 28.6%	95.9% 30.8%	91.8% 17.6%	89.5% 9.0%	.0%	
OTHER Column PercentRow Percent	.6% 100.0%	.6% 100.0%	.0% .0%	.0% .0%	.0%	.9% 46.5%	.5% 27.3%	.8% 26.2%	.0%	.0%	
MISSING Column PercentRow Percent	1.8% 100.0%	1.8% 100.0%	.0%	.0% .0%	.0%	1.8% 29.9%	1.0% 17.5%	3.3% 33.6%	3.5% 19.0%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

Table A-6 Race of respondent

	TOTAL	· i	JSED GUID	E
·		NO	YES	MISSING
BLACK Column PercentRow Percent	.3% 100.0%	.3% 50.0%	.4% 50.0%	.0%
HISPANIC Column PercentRow Percent	.6% 100.0%	.3% 23.3%	.3%	3.8% 53.5%
NATIVE AMERICAN Column Percent	2.3% 100.0%	2.8% 61.2%	1.8% 33.0%	1.6% 5.8%
WHITE Column PercentRow Percent	94.5% 100.0%	95.7% 50.6%	96.2% 42.8%	77.8% 6.6%
OTHER Column PercentRow Percent	.6% 100.0%	.3% 26.2%	1.0% 73.8%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	.6% 15.9%	.3% 7.5%	16.8% 76.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-6 Race of respondent

	TOTAL		****	EDUCATIO	ON OF RESI	PONDENT	- Inter-		HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
BLACK Column PercentRow Percent	.3% 100.0%	.0%	.0%	.0%	.0%	.7% 50.0%	.0%	9.3% 50.0%	.3% 50.0%	.4% 50.0%	.0%
HISPANIC Column PercentRow Percent	.6% 100.0%	.0% .0%	.0%	.6% 26. 2 %	.0%	.5% 23.3%	1.7% 50.6%	.0%	.7% 76.7%	.4% 23.3%	.0%
NATIVE AMERICAN Column Percent Row Percent	2.3% 100.0%	.0% .0%	11.0% 18.0%	1.9% 19.1%	2.7% 33.5%	2.8% 29.5%	.0% .0%	.0%	2.3% 59.6%	2.5% 40.4%	.0%
WHITE Column PercentRow Percent	94.5% 100.0%	100.0% 2.3%	84.8% 3.3%	96.9% 23.7%	96.7% 28.5%	94.9% 24.4%	98.3% 17.8%	.0%	95.8% 61.1%	96.3% 38.0%	32.8% .8%
OTHER Column Percent	.6% 100.0%	.0%	4.1% 27.3%	.6% 23.3%	.5% 26.2%	.5% 23.3%	.0%	.0%	.7% 73.8%	.4% 26.2%	.0% .0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0%	.0%	.0%	.5% 7.5%	.0%	90.7% 92.5%	.2% 7.5%	.0%	67.2% 92.5%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-6 Race of respondent

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
BLACK Column PercentRow Percent	.3% 100.0%	.0%	.0%	1.5% 100.0%	.0% .0%	.0%	.0%	.0%
HISPANIC Column Percent Row Percent	.6% 100.0%	.0%	.0%	.0%	1.2% 27.3%	1.7% 26.2%	.9% 46.5%	.0% .0%
NATIVE AMERICAN Column Percent	2.3% 100.0%	5.2% 5.8%	4.6% 39.4%	2.2% 21.7%	.0%	1.8% 6.8%	1.1% 13.3%	5.4% 13.1%
WHITE Column PercentRow Percent	94.5% 100.0%	94.8% 2.6%	94.6% 19.5%	95.8% 22.9%	97.7% 13.8%	96.5% 8.9%	97.0% 28.5%	65.3% 3.8%
OTHER Column PercentRow Percent	.6% 100.0%	.0%	.8% 26.2%	.6% 23.3%	1.2% 27.3%	.0%	.5% 23.3%	.0%
MISSING Column Percent	1.8% 100.0%	.0%	.0%	.0%	.0%	.0%	.5% 7.5%	29.4% 92.5%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-7 Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	17.83991	12	.12064
AGE RESPONDENT STARTED HUNTING	95.86867	42	.00000
GENDER OF RESPONDENT	8.85951	6	.18163
AGE CATEGORY OF RESPONDENT	85.89035	30	.00000
EDUCATION OF RESPONDENT	280.93745	36	.00000
RACE OF RESPONDENT	189.15104	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	111.37217	12	.00000
RESPONDENT USED A GUIDE	94.82839	12	.00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-7
Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
<\$20,001 Column Percent Row Percent	2.6% 100.0%	2.8% 5.2%	2.4% 34.0%	2.9% 42.4%	.0%	5.5% 8.1%	.0%	3.5% 10.3%	.0%
\$20,001 - \$40,000 Column Percent Row Percent	19.5% 100.0%	9.0% 2.2%	22.5% 4 1. 5%	18.7% 35.3%	20.9% 7.2%	18.9% 3.7%	18.9% 2.4%	15.8% 6.1%	16.2% 1.5%
\$40,001 - \$60,000 Column Percent Row Percent	22.6% 100.0%	31.6% 6.7%	24.2% 38.4%	22.6% 36.8%	16.5% 4.9%	22.9% 3.8%	38.6% 4.3%	13.5% 4.5%	7.2% .6%
\$60,001 - \$80,000 Column Percent Row Percent	13.4% 100.0%	13.9% 5.0%	10.9% 29.4%	14.6% 40.3%	11.9% 6.0%	17.5% 5.0%	11.5% 2.1%	21.6% 12.3%	.0% .0%
\$80,001 - \$100,000 Column Percent Row Percent	8.7% 100.0%	3.2% 1.8%	9.4% 38.8%	8.8% 37.4%	10.6% 8.2%	8.0% 3.5%	.0%	11.8% 10.3%	.0%
>\$100,000 Column Percent Row Percent	27.8% 100.0%	30.6% 5.3%	25.5% 33.0%	28.7% 38.0%	27.5% 6.7%	27.3% 3.7%	31.0% 2.8%	33.9% 9.2%	18.2% 1.2%
MISSING Column Percent Row Percent	5.6% 100.0%	9.0% 7.7%	5.1% 32.7%	3.8% 25.1%	12.6% 15.2%	.0%	.0%	.0%	58.4% 19.3%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-7
Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

	TOTAL	GENDI RESPO		AGE CATEGORY OF RESPONDENT								
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING		
<\$20,001 Column Percent Row Percent	2.6% 100.0%	2.6% 100.0%	.0% .0%	.0%	7.3% 32.5%	2.8% 30.9%	2.0% 24.2%	.8% 5.8%	1.8% 6.5%	.0%		
\$20,001 - \$40,000 Column Percent Row Percent	19.5% 100.0%	19.3% 96.9%	24.8% 3.1%	16.7% 1.7%	36.4% 21.4%	24.0% 35.2%	9.2% 14.3%	15.6% 14.5%	26.3% 12.9%	.0%		
\$40,001 - \$60,000 Column Percent Row Percent	22.6% 100.0%	23.2% 100.0%	.0%	33.3% 3.0%	20.0% 10.1%	26.7% 33.8%	23.0% 30.8%	13.1% 10.5%	28.1% 11.8%	.0%		
\$60,001 - \$80,000 Column Percent Row Percent	13.4% 100.0%	13.4% 98.0%	10.9% 2.0%	.0%	14.5% 12.4%	13.4% 28.6%	16.3% 37.0%	10.7% 14.4%	10.5% 7.5%	.0%		
\$80,001 - \$100,000 Column Percent Row Percent	8.7% 100.0%	8.6% 96.4%	12.8% 3.6%	16.7% 3.9%	.0%	4.6% 15.2%	13.3% 46.4%	14.8% 30.7%	3.5% 3.9%	.0%		
>\$100,000 Column Percent Row Percent	27.8% 100.0%	27.6% 97.0%	34.2% 3.0%	16.7% 1.2%	14.5% 6.0%	24.0% 24.7%	32.1% 35.1%	37.7% 24.6%	24.6% 8.4%	.0%		
MISSING Column PercentRow Percent	5.6% 100.0%	5.3% 92.5%	17.3% 7.5%	16.7% 6.0%	7.3% 15.0%	4.6% 23.7%	4.1% 22.3%	7.4% 24.0%	5.3% 9.0%	.0%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-7
Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

	TOTAL	ı	JSED GUID	E
		NO	YES	MISSING
<pre><\$20,001 Column Percent Row Percent</pre>	2.6% 100.0%	4.0% 77.8%	1.0% 17.0%	1.6% 5.2%
\$20,001 - \$40,000 Column Percent Row Percent	19.5% 100.0%	25.7% 66.0%	13.9% 30.1%	9.6% 4.0%
\$40,001 - \$60,000 Column Percent Row Percent	22.6% 100.0%	25.4% 56.2%	20.3% 37.7%	17.3% 6.2%
\$60,001 - \$80,000 Column Percent Row Percent	13.4% 100.0%	15.7% 58.5%	10.5% 33.0%	14.2% 8.6%
\$80,001 - \$100,000 Column Percent	8.7% 100.0%	8.5% 48.9%	8.8% 42.8%	8.9% 8.2%
>\$100,000 Column Percent Row Percent	27.8% 100.0%	16.7% 30.0%	41.7% 63.1%	23.7% 6.9%
MISSING Column Percent Row Percent	5.6% 100.0%	3.9% 35.4%	3.8% 28.9%	24.7% 35.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-7 Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

	TOTAL		EDUCATION OF RESPONDENT							TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
<\$20,001 Column Percent Row Percent	2.6% 100.0%	.0%	11.0% 16.1%	2.5% 22.4%	3.0% 33.1%	2.4% 22.3%	.9% 6.1%	.0%	3.7% 88.3%	.8% 11.7%	.0%
\$20,001 - \$40,000 Column Percent Row Percent	19.5% 100.0%	37.0% 4.1%	34.1% 6.5%	36.6% 43.4%	17.2% 24.6%	11.8% 14.7%	7.5% 6.6%	.0%	21.6% 66.8%	16.8% 32.2%	8.6% 1.1%
\$40,001 - \$60,000 Column Percent Row Percent	22.6% 100.0%	.0% .0%	26.1% 4.3%	25.8% 26.3%	28.7% 35.4%	22.7% 24.3%	11.8% 8.9%	9.3%	23.9% 63.6%	22.1% 36.4%	.0%
\$60,001 - \$80,000 Column Percent Row Percent	13.4% 100.0%	.0%	16.1% 4.5%	11.5% 19.9%	13.3% 27.7%	17.7% 32.1%	12.4% 15.8%	.0%	13.7% 61.6%	12.9% 36.1%	12.5% 2.3%
\$80,001 - \$100,000 Column Percent Row Percent	8.7% 100.0%	7.1% 1.8%	4.5% 1.9%	8.5% 22.5%	8.0% 25.6%	11.5% 32.2%	8.1% 16.0%	.0%	7.4% 51.5%	10.9% 46.7%	6.4% 1.8%
>\$100,000 Column Percent Row Percent	27.8% 100.0%	20.7% 1.6%	8.1% 1.1%	12.1% 10.0%	25.7% 25.8%	30.3% 26.5%	56.2% 34.5%	7.3% .5%	26.9% 58.5%	30.2% 40.6%	10.8%
MISSING Column Percent Row Percent	5.6% 100.0%	35.1% 13.7%	.0%	3.1% 12.9%	4.1% 20.5%	3.7% 16.1%	3.2% 9.8%	83.4% 27.0%	2.8% 30.4%	6.3% 42.6%	61.8% 27.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-7
Respondent's 1991 annual income, before taxes, of all immediate family members living in the household

	TOTAL		. 1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
<\$20,001 Column Percent Row Percent	2.6% 100.0%	.0%	.0%	5.8% 5.2%	2.6% 94.8%	.0%	.0%
\$20,001 - \$40,000 Column Percent Row Percent	19.5% 100.0%	.0%	.0%	39.4% 4.6%	19.5% 94.6%	26.2% .8%	.0%
\$40,001 - \$60,000 Column Percent Row Percent	22.6% 100.0%	100.0% 1.5%	.0%	21.7% 2.2%	22.9% 95.8%	23.3% .6%	.0%
\$60,001 - \$80,000 Column Percent Row Percent	13.4% 100.0%	.0% .0%	27.3% 1.2%	.0% .0%	13.8% 97.7%	27.3% 1.2%	.0%
\$80,001 - \$100,000 Column Percent Row Percent	8.7% 100.0%	.0%	26.2% 1.7%	6.8% 1.8%	8.9% 96.5%	.0%	.0%
>\$100,000 Column Percent Row Percent	27.8% 100.0%	.0%	46.5% .9%	13.3% 1.1%	28.5% 97.0%	23.3% .5%	7.5% .5%
MISSING Column Percent Row Percent	5.6% 100.0%	.0%	.0%	13.1% 5.4%	3.8% 65.3%	.0%	92.5% 29.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100,0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Hunting History and Attitudes

March, 1994 Page A-37

Table A-8 Age at which respondent first went hunting

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	11.09298	14	.67872
GENDER OF RESPONDENT	22.21084	-7	.00234
AGE CATEGORY OF RESPONDENT	67.97923	35	.00070
EDUCATION OF RESPONDENT	207.63352	42	.00000
RACE OF RESPONDENT	197.71656	35	.00000
INCOME CATEGORY RESPONDENT	95.86867	42	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	128.14339	14	.00000
RESPONDENT USED A GUIDE	70.62809	14	.00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-8 Age at which respondent first went hunting

	TOTAL	GENDE RESPO		AGE CATEGORY OF RESPONDENT								
	·	MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING		
< 6 YEARS Column Percent Row Percent	4.8% 100.0%	4.9% 100.0%	.0%	16.7% 7.0%	3.6% 8.7%	5.5% 33.1%	3.1% 19.4%	6.6% 24.8%	3.5% 7.0%	.0%		
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	35.9% 97.6%	35.7% 2.4%	33.3% 1.9%	29.1% 9.3%	39.6% 31.5%	40.3% 34.0%	28.7% 14.4%	33.3% 8.9%	.0%		
11 - 15 YEARS Column Percent	36.9% 100.0%	37.5% 99.3%	10.9% .7%	33.3% 1.8%	38.2% 11.9%	36.4% 28.2%	36.2% 29.8%	41.0% 20. 1 %	31.6% 8.2%	. 0% . 0%		
16 - 20 YEARS Column PercentRow Percent	6.7% 100.0%	6.2% 89.4%	29.6% 10.6%	16.7% 5.0%	10.9% 18.6%	5.5% 23.5%	4.1% 18.4%	8.2% 22.1%	8.8% 12.4%	.0%		
21 - 25 YEARS Column PercentRow Percent	3.8% 100.0%	3.9% 100.0%	.0%	.0%	10.9% 32.8%	1.4% 10.4%	3.6% 28.5%	4.1% 19.5%	3.5% 8.8%	.0%		
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	2.3% 89.4%	10.9% 10.6%	.0% .0%	7.3% 33.3%	3.7% 42.2%	1.5% 18.6%	.8% 5.9%	.0%	.0%		
> 30 YEARS Column Percent Row Percent	7.6% 100.0%	7.4% 95.9%	12.8% 4.1%	.0%	.0%	6.9% 26.1%	10.2% 40.9%	7.4% 17.6%	12.3% 15.5%	.0%		
MISSING Column Percent Row Percent	1.8% 100.0%	1.9% 100.0%	.0%	.0%	.0% .0%	-9% 14-4%	1.0% 16.9%	3.3% 32.3%	7.0% 36.5%	.0%		
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page A-40 March, 1994

Table A-8 Age at which respondent first went hunting

	TOTAL	ι	ISED GUID	E .
		NO	YES	MISSING
< 6 YEARS Column Percent Row Percent	4.8%	4.7%	5.1%	3.8%
	100.0%	48.5%	45.0%	6.5%
6 - 10 YEARS Column Percent	35.9%	36.3%	34.9%	38.7%
	100.0%	50.5%	40.9%	8.7%
11 - 15 YEARS Column Percent	36.9%	40.2%	35.8%	21.7%
	100.0%	54.4%	40.9%	4.7%
16 - 20 YEARS Column PercentRow Percent	6.7%	6.4%	5.9%	13.3%
	100.0%	47.4%	36.6%	16.0%
21 - 25 YEARS Column Percent	3.8%	3.1%	5.0%	1.8%
	100.0%	41.0%	55.1%	3.9%
26 - 30 YEARS Column Percent	2.5% 100.0%	2.1% 41.7%	3.5% 58.3%	.0%
> 30 YEARS Column Percent Row Percent	7.6%	6.7%	9.1%	5.2%
	100.0%	43.9%	50.6%	5.5%
MISSING Column Percent Row Percent	1.8%	.6%	.8%	15.3%
	100.0%	15.6%	17.2%	67.2%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-8 Age at which respondent first went hunting

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN'	TER ED, C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
< 6 YEARS Column Percent Row Percent	4.8% 100.0%	6.8% 3.1%	4.5% 3.5%	2.6% 12.7%	5.1% 29.9%	5.6% 28.6%	4.6% 16.3%	15.6% 5.9%	4.7% 59.0%	4.5% 35.1%	11.5% 5.9%
6 - 10 YEARS Column PercentRow Percent	35.9% 100.0%	35.6% 2.2%	13.0% 1.3%	34.8% 22.4%	39.4% 30.6%	36.6% 24.7%	37.0% 17.6%	25.2% 1.3%	37.9% 63.6%	32.5% 33.8%	39.2% 2.7%
11 - 15 YEARS Column PercentRow Percent	36.9% 100.0%	43.1% 2.5%	37.6% 3.8%	41.1% 25.7%	39.5% 29.9%	36.7% 24.2%	30.0% 13.9%	.0% .0%	37.6% 61.5%	37.7% 38.1%	5.4% .4%
16 - 20 YEARS Column PercentRow Percent	6.7% 100.0%	7.7% 2.5%	16.1% 8.9%	6.6% 22.7%	8.1% 33.5%	4.7% 17.0%	5.2% 13.2%	8.2% 2.2%	5.4% 48.2%	8.9% 49.6%	6.1% 2.2%
21 - 25 YEARS Column Percent	3.8% 100.0%	6.8% 3.9%	8.3% 8.1%	3.2% 19.2%	2.4% 17.4%	5.6% 36.0%	3.4% 15.3%	.0% .0%	4.3% 68.1%	3.3% 31.9%	.0%
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	.0%	.0%	1.5% 13.6%	2.7% 30.3%	2.8% 27.3%	4.2% 28.8%	.0%	2.7% 65.0%	2.3% 35.0%	.0% .0%
> 30 YEARS Column PercentRow Percent	7.6% 100.0%	.0% .0%	20.6% 10.2%	8.2% 25.0%	2.3% 8.3%	7.9% 25.2%	13.9% 31.3%	.0%	7.0% 55.4%	9.1% 44.6%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0%	2.0% 25.3%	.6% 8.4%	.0%	1.8% 16.3%	51.0% 50.0%	.5% 15.3%	1.7% 34.7%	37.8% 50.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-8
Age at which respondent first went hunting

,	TOTAL .		1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
< 6 YEARS Column Percent Row Percent	4.8% 100.0%	.0%	.0%	6.5% 3.1%	4.5% 88.3%	.0%	23.3% 8.6%
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	50.0% .5%	.0%	19.9% 1.3%	36.9% 97.1%	26.2% .4%	16.2% .8%
11 - 15 YEARS Column Percent Row Percent	36.9% 100.0%	.0%	76.7% 1.2%	55.6% 3.4%	37.1% 95.0%	23.3% .4%	.0%
16 - 20 YEARS Column PercentRow Percent	6.7% 100.0%	.0%	.0%	5.8% 2.0%	6.8% 95.8%	.0% .0%	8.4% 2.2%
21 - 25 YEARS Column Percent Row Percent	3.8% 100.0%	.0%	.0%	.0%	3.9% 95.9%	27.3% 4.1%	.0%
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	.0%	.0%	.0%	2.6% 100.0%	.0%	.0%
> 30 YEARS Column PercentRow Percent	7.6% 100.0%	50.0% 2.2%	23.3% 1.7%	12.3% 3.7%	7.3% 90.6%	23.3% 1.7%	-0% -0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0%	.0%	1.0% 50.0%	.0% .0%	52.0% 50.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-8 Age at which respondent first went hunting

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
< 6 YEARS Column PercentRow Percent	4.8% 100.0%	5.2% 2.8%	2.2% 9.0%	6.7% 31.6%	5.0% 13.9%	1.8% 3.2%	5.3% 30.6%	7.7% 9.0%
6 - 10 YEARS Column PercentRow Percent	35.9% 100.0%	34.0% 2.4%	41.5% 22.5%	38.4% 24.2%	29.4% 10.9%	38.8% 9.4%	33.0% 25.5%	32.7% 5.1%
11 - 15 YEARS Column PercentRow Percent	36.9% 100.0%	42.4% 2.9%	35.3% 18.7%	36.8% 22.6%	40.3% 14.6%	37.4% 8.8%	38.0% 28.7%	25.1% 3.8%
16 - 20 YEARS Column PercentRow Percent	6.7% 100.0%	.0% .0%	7.2% 20.9%	4.9% 16.5%	6.0% 11.9%	8.2% 10.6%	6.7% 27.5%	15.2% 12.6%
21 - 25 YEARS Column Percent	3.8% 100.0%	8.1% 5.5%	3.7% 18.9%	3.8% 22.9%	5.0% 17.5%	3.5% 8.0%	3.7% 27.3%	.0%
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	.0%	2.4% 18.9%	4.3% 38.6%	2.1% 11.5%	.0%	2.8% 31.0%	.0% .0%
> 30 YEARS Column Percent	7.6% 100.0%	10.3% 3.5%	6.1% 15.8%	4.5% 13.5%	12.3% 21.6%	10.3% 11.8%	9.2% 33.9%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	,0% .0%	1.5% 16.2%	.6% 7.2%	.0%	.0%	1.2% 18.2%	19.3% 58.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-44 March, 1994

Table A-8 Age at which respondent first went hunting

	TOTAL	GENDE Respon		-		AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
< 6 YEARS Column PercentRow Percent	4.8% 100.0%	4.9% 100.0%	.0% .0%	16.7% 7.0%	3.6% 8.7%	5.5% 33.1%	3.1% 19.4%	6.6% 24.8%	3.5% 7.0%	.0%
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	35.9% 97.6%	35.7% 2.4%	33.3% 1.9%	29.1% 9.3%	39.6% 31.5%	40.3% 34.0%	28.7% 14.4%	33.3% 8.9%	.0%
11 - 15 YEARS Column Percent	36.9% 100.0%	37.5% 99.3%	10.9% .7%	33.3% 1.8%	38.2% 11.9%	36.4% 28.2%	36.2% 29.8%	41.0% 20.1%	31.6% 8.2%	.0%
16 - 20 YEARS Column Percent	6.7% 100.0%	6.2% 89.4%	29.6% 10.6%	16.7% 5.0%	10.9% 18.6%	5.5% 23.5%	4.1% 18.4%	8,2% 22.1%	8.8% 12.4%	.0%
21 - 25 YEARS Column Percent Row Percent	3.8% 100.0%	3.9% 100.0%	.0% .0%	.0% .0%	10.9% 32.8%	1.4% 10.4%	3.6% 28.5%	4.1% 19.5%	3.5% 8.8%	.0%
26 - 30 YEARS Column Percent	2.5% 100.0%	2.3% 89.4%	10.9% 10.6%	.0%	7.3% 33.3%	3.7% 42.2%	1.5% 18.6%	.8% 5.9%	.0%	.0%
> 30 YEARS Column Percent Row Percent	7.6% 100.0%	7.4% 95.9%	12.8% 4.1%	.0%	.0%	6.9% 26.1%	10.2% 40.9%	7.4% 17.6%	12.3% 15.5%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	1.9% 100.0%	.0%	.0%	.0%	.9% 14.4%	1.0% 16.9%	3.3% 32.3%	7.0% 36.5%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-8 Age at which respondent first went hunting

	TOTAL	ι	JSED GUID	E
·		NO	YES	MISSING
< 6 YEARS Column Percent Row Percent	4.8%	4.7%	5.1%	3.8%
	100.0%	48.5%	45.0%	6.5%
6 - 10 YEARS Column PercentRow Percent	35.9%	36.3%	34.9%	38.7%
	100.0%	50.5%	40.9%	8.7%
11 - 15 YEARS Column Percent	36.9%	40.2%	35.8%	21.7%
	100.0%	54.4%	40.9%	4.7%
16 - 20 YEARS Column Percent	6.7%	6.4%	5.9%	13.3%
	100.0%	47.4%	36.6%	16.0%
21 - 25 YEARS Column Percent	3.8%	3.1%	5.0%	1.8%
	100.0%	41.0%	55.1%	3.9%
26 - 30 YEARS Column Percent	2.5% 100.0%	2.1% 41.7%	3.5% 58.3%	.0%
> 30 YEARS Column PercentRow Percent	7.6%	6.7%	9.1%	5.2%
	100.0%	43.9%	50.6%	5.5%
MISSING Column Percent Row Percent	1.8%	.6%	.8%	15.3%
	100.0%	15.6%	17.2%	67.2%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-8 Age at which respondent first went hunting

	TOTAL			EDUCAT I	ON OF RESI	PONDENT			нимт	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
< 6 YEARS Column Percent Row Percent	4.8% 100.0%	6.8% 3.1%	4.5% 3.5%	2.6% 12.7%	5.1% 29.9%	5.6% 28.6%	4.6% 16.3%	15.6% 5.9%	4.7% 59.0%	4.5% 35.1%	11.5% 5.9%
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	35.6% 2.2%	13.0% 1.3%	34.8% 22.4%	39.4% 30.6%	36.6% 24.7%	37.0% 17.6%	25.2% 1.3%	37.9% 63.6%	32.5% 33.8%	39.2% 2.7%
11 - 15 YEARS Column Percent	36.9% 100.0%	43.1% 2.5%	37.6% 3.8%	41.1% 25.7%	39.5% 29.9%	36.7% 24.2%	30.0% 13.9%	.0%	37.6% 61.5%	37.7% 38.1%	5.4%
16 - 20 YEARS Column Percent Row Percent	6.7% 100.0%	7.7% 2.5%	16.1% 8.9%	6.6% 22.7%	8.1% 33.5%	4.7% 17.0%	5.2% 13.2%	8.2% 2.2%	5.4% 48.2%	8.9% 49.6%	6.1% 2.2%
21 - 25 YEARS Column Percent	3.8% 100.0%	6.8% 3.9%	8.3% 8.1%	3.2% 19.2%	2.4% 17.4%	5.6% 36.0%	3.4% 15.3%	.0%	4.3% 68.1%	3.3% 31.9%	.0%
26 - 30 YEARS Column Percent	2.5% 100.0%	.0%	.0%	1.5% 13.6%	2.7% 30.3%	2.8% 27.3%	4.2% 28.8%	.0%	2.7% 65.0%	2.3% 35.0%	.0%
> 30 YEARS Column PercentRow Percent	7.6% 100.0%	.0%	20.6% 10.2%	8.2% 25.0%	2.3% 8.3%	7.9% 25.2%	13.9% 31.3%	.0%	7.0% 55.4%	9.1% 44.6%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0% .0%	2.0% 25.3%	.6% 8.4%	.0%	1.8% 16.3%	51.0% 50.0%	.5% 15.3%	1.7% 34.7%	37.8% 50.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0%

Table A-8 Age at which respondent first went hunting

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
< 6 YEARS Column PercentRow Percent	4.8% 100.0%	.0%	.0%	6.5% 3.1%	4.5% 88.3%	.0%	23.3% 8.6%
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	50.0% .5%	.0%	19.9% 1.3%	36.9% 97.1%	26.2% .4%	16.2% .8%
11 - 15 YEARS Column Percent Row Percent	36.9% 100.0%	.0%	76.7% 1.2%	55.6% 3.4%	37.1% 95.0%	23.3% .4%	.0%
16 - 20 YEARS Column PercentRow Percent	6.7% 100.0%	.0%	.0%	5.8% 2.0%	6.8% 95.8%	.0%	8.4% 2.2%
21 - 25 YEARS Column Percent	3.8% 100.0%	.0%	. 0% . 0%	.0% .0%	3.9% 95.9%	27.3% 4.1%	.0%
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	.0%	.0% .0%	.0%	2.6% 100.0%	.0%	.0%
> 30 YEARS Column Percent Row Percent	7.6% 100.0%	50.0% 2.2%	23.3% 1.7%	12.3% 3.7%	7.3% 90.6%	23.3% 1.7%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	.0%	.0%	1.0% 50.0%	.0%	52.0% 50.0%
TOTAL Column Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-8 Age at which respondent first went hunting

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 ~ \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
< 6 YEARS Column Percent Row Percent	4.8% 100.0%	5.2% 2.8%	2.2% 9.0%	6.7% 31.6%	5.0% 13.9%	1.8% 3.2%	5.3% 30.6%	7.7% 9.0%
6 - 10 YEARS Column Percent Row Percent	35.9% 100.0%	34.0% 2.4%	41.5% 22.5%	38.4% 24.2%	29.4% 10.9%	38.8% 9.4%	33.0% 25.5%	32.7% 5.1%
11 - 15 YEARS Column Percent	36.9% 100.0%	42.4% 2.9%	35.3% 18.7%	36.8% 22.6%	40.3% 14.6%	37.4% 8.8%	38.0% 28.7%	25.1% 3.8%
16 - 20 YEARS Column Percent	6.7% 100.0%	.0%	7.2% 20.9%	4.9% 16.5%	6.0% 11.9%	8.2% 10.6%	6.7% 27.5%	15.2% 12.6%
21 - 25 YEARS Column Percent	3.8% 100.0%	8.1% 5.5%	3.7% 18.9%	3.8% 22.9%	5.0% 17.5%	3.5% 8.0%	3.7% 27.3%	.0%
26 - 30 YEARS Column PercentRow Percent	2.5% 100.0%	.0%	2.4% 18.9%	4.3% 38.6%	2.1% 11.5%	.0%	2.8% 31.0%	.0%
> 30 YEARS Column Percent	7.6% 100.0%	10.3% 3.5%	6.1% 15.8%	4.5% 13.5%	12.3% 21.6%	10.3% 11.8%	9.2% 33.9%	.0%
MISSING Column Percent Row Percent	1.8% 100.0%	.0%	1.5% 16.2%	.6% 7.2%	.0%	.0%	1.2% 18.2%	19.3% 58.4%
TOTAL Column Percent	100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-9 Has respondent hunted in Alaska prior to 1991

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER	4.91916 206.96075 9.41854 45.13181 146.67274 148.05063 54.29662 101.84626 35.99492 .99855 5.30743 2.33811 1.37261 11.61328 1.33971 .17646 .52217 3.18882 1.55232 1.69756 16.19753 4.58217	44 20 10 10 10 10 10 10 10 10 10 10 10 10 10	.00000 .00901
KILL MOUNTAIN GOAT	.11572	2	.94378

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-9 Has respondent hunted in Alaska prior to 1991

·	TOTAL				AGE START	ED HUNTIN	G		***************************************
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NO Column PercentRow Percent	54.7% 100.0%	52.4% 4.6%	49.7% 32.6%	56.8% 38.3%	59.6% 7.3%	52.3% 3.6%	83.3% 3.8%	66.3% 9.2%	17.5% .6%
YES Column PercentRow Percent	43.2% 100.0%	47.6% 5.3%	49.1% 40.9%	42.7% 36.5%	35.9% 5.6%	47.7% 4.2%	16.7% 1.0%	31.7% 5.6%	23.3%
MISSING Column PercentRow Percent	2.1% 100.0%	.0%	1.1% 19.6%	.4% 7.4%	4.4% 14.2%	.0%	.0%	2.0% 7.1%	59.1% 51.7%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

	TOTAL	GENDI Respoi				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
NO Column Percent Row Percent	54.7% 100.0%	54.5% 97.2%	62.9% 2.8%	83.3% 3.1%	74.6% 15.6%	61.3% 32.0%	54.1% 30.0%	40.2% 13.3%	35.1% 6.1%	.0%
YES Column PercentRow Percent	43.2% 100.0%	43.6% 98.6%	24.8% 1.4%	16.7% .8%	25.4% 6.7%	37.3% 24.7%	44.9% 31.5%	54.9% 23.0%	59.7% 13.2%	.0%
MISSING Column Percent Row Percent	2.1% 100.0%	1.8% 85.8%	12.3% 14.2%	.0%	.0%	1.4% 18.8%	1.0% 14.7%	4.9% 42.5%	5.3% 23.9%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
NO Column Percent Row Percent	54.7% 100.0%	55.7% 50.8%	55.0% 42.3%	47.2% 6.9%
YES Column PercentRow Percent	43.2%	43.4%	43.6%	39.3%
	100.0%	50.2%	42.5%	7.3%
MISSING Column Percent Row Percent	2.1%	.9%	1.4%	13.5%
	100.0%	20.7%	27.6%	51.7%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-9 Has respondent hunted in Alaska prior to 1991

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NO Column PercentRow Percent	54.7% 100.0%	57.0% 2.3%	33.7% 2.3%	58.3% 24.6%	56.2% 28.6%	57.8% 25.6%	52.3% 16.3%	9.3%	56.7% 62.4%	53.8% 36.7%	21.0%
YES Column PercentRow Percent	43.2% 100.0%	43.0% 2.2%	66.3% 5.7%	41.0% 21.9%	42.2% 27.2%	41.1% 23.1%	45.9% 18.2%	39.7% 1.7%	42.4% 59.2%	44.6% 38.5%	41.2% 2.3%
MISSING Column PercentRow Percent	2.1% 100.0%	.0%	.0% .0%	.6% 7.1%	1.6% 21.6%	1.2% 13.3%	1.8% 14.3%	51.0% 43.7%	.9% 27.0%	1.6% 29.3%	37.8% 43.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

	TOTAL	RACE OF RESPONDENT						
·		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING	
NO Column Percent Row Percent	54.7% 100.0%	100.0% .6%	73.8% .8%	54.6% 2.3%	55.2% 95.3%	76.7% .8%	7.5% .2%	
YES Column PercentRow Percent	43.2% 100.0%	.0%	26.2% .3%	38.7% 2.0%	43.7% 95.7%	23.3%	40.5% 1.7%	
MISSING Column Percent Row Percent	2.1% 100.0%	.0%	.0%	6.8% 7.4%	1.1% 48.9%	.0%	52.0% 43.7%	
TOTAL Column Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%	

	TOTAL	INCOME CATEGORY RESPONDENT								
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING		
NO Column Percent Row Percent	54.7% 100.0%	50.2% 2.3%	57.3% 20.4%	63.7% 26.3%	55.9% 13.6%	44.1% 7.0%	49.4% 25.1%	51.9% 5.3%		
YES Column Percent	43.2% 100.0%	49.8% 3.0%	42.7% 19.3%	36.3% 19.0%	44.1% 13.7%	52.4% 10.5%	47.4% 30.5%	31.6% 4.1%		
MISSING Column Percent	2.1% 100.0%	.0%	.0%	.0%	.0%	3.5% 14.4%	3.2% 41.8%	16.5% 43.7%		
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%		

Table A-9 Has respondent hunted in Alaska prior to 1991

	SPECIES HUNTED								
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT		
NO Column Percent Row Percent	55.3% 36.5%	40.6% 7.2%	57.8% 15.3%	53.2% 17.4%	62.0% 53.1%	51.2% 6.3%	53.3% 1.1%		
YES Column Percent Row Percent	43.4% 38.3%	56.1% 13.3%	42.2% 15.0%	46.0% 20.1%	35.7% 40.9%	48.8% 8.0%	46.7%		
MISSING Column Percent Row Percent	1.3% 44.1%	3.3% 29.4%	.0% .0%	.8% 13.0%	2.3% 100.0%	.0%	.0%		
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%		

	SPECIES BAGGED								
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT		
NO Column Percent Row Percent	51.2% 18.6%	43.4% 7.6%	49.2% 7.5%	54.9% 16.0%	65.2% 60.2%	32.2% 2.4%	46.0% .4%		
YES Column PercentRow Percent	46.6% 23.5%	51.9% 12.6%	50.8% 10.7%	45.1% 18.1%	32.3% 41.2%	67.8% 6.9%	54.0% .6%		
MISSING Column Percent Row Percent	2.2% 34.5%	4.6% 34.5%	.0%	.0%	2.5% 100.0%	.0% .0%	.0%		
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%		

Table A-10
In general, how does big game hunting in Alaska compare to big game hunting in the best places you have hunted big game?

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL CARIBOU	11.00273 114.46279 2.12072 38.05616 143.11771 115.89887 39.47083 54.03846 31.65902 .56453 3.88174 4.23556 6.45527 3.27576 6.06748 .68383 5.14318 2.80071 2.12342 7.94902 2.80728	61 31 15 18 15 18 66 33 33 33 33 33 33 33 33 33	.08829 .00000 .54773 .00089 .00000 .00000 .00246 .00000 .00002 .90450 .27452 .23713 .09144 .35103 .10837 .87700 .16161 .42338 .54719 .04708
KILL DEER KILL MOUNTAIN GOAT	2.64779 1.57481	3 3	.44917 .66511

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Table A-10
In general, how does big game hunting in Alaska compare to big game hunting in the best places you have hunted big game?

	TOTAL		AGE STARTED HUNTING									
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING			
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent	4.0% 100.0%	3.1% 3.7%	3.8% 34.3%	2.9% 27.0%	5.3% 9.0%	7.5% 7.2%	6.2% 3.9%	7.7% 14.8%	.0%			
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	87.8% 5.4%	80.8% 37.2%	77.7% 36.7%	81.1% 7.0%	75.0% 3.7%	79.6% 2.6%	68.7% 6.7%	32.8% .8%			
ALASKA IS NOT AS GOOD AS THE BEST Column Percent Row Percent	14.4% 100.0%	9.1% 3.0%	13.3% 33.4%	15.1% 38.7%	13.6% 6.4%	17.5% 4.6%	14.3% 2.5%	19.6% 10.4%	8.1% 1.0%			
MISSING Column PercentRow Percent	3.7% 100.0%	.0% .0%	2.1% 20.1%	4.3% 42.9%	.0%	.0%	.0%	3.9% 8.0%	59.1% 29.0%			
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%			

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT			
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent Row Percent	4.0% 100.0%	4.1% 100.0%	.0% .0%	16.7% 8.5%	3.6% 10.5%	4.1% 29.9%	3.1% 23.4%	3.3% 15.0%	5.3% 12.7%	.0%	
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	78.0% 97.6%	76.8% 2.4%	83.3% 2.2%	78.2% 11.5%	81.1% 29.7%	79.1% 30.8%	76.2% 17.7%	66.7% 8.2%	.0%	
ALASKA IS NOT AS GOOD AS THE BEST Column Percent ROW Percent	14.4% 100.0%	14.1% 96.1%	23.2% 3.9%	.0% .0%	16.4% 13.0%	12.4% 24.8%	15.3% 32.3%	17.2% 21.7%	12.3% 8.2%	.0%	
MISSING Column Percent Row Percent	3.7% 100.0%	3.8% 100.0%	.0% .0%	.0% .0%	1.8% 5.6%	2.3% 17.6%	2.6% 20.7%	3.3% 15.9%	15.8% 40.3%	.0%	
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-10
In general, how does big game hunting in Alaska compare to big game hunting in the best places you have hunted big game?

	TOTAL	l	JSED GUID	E
		NO -	YES	MISSING
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent Row Percent	4.0% 100.0%	4.5% 56.1%	2.9% 31.2%	6.3% 12.7%
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	77.8% 49.8%	81.1% 43.8%	62.2% 6.4%
ALASKA IS NOT AS GOOD AS THE BEST Column Percent Row Percent	14.4% 100.0%	14.7% 51.0%	14.0% 41.0%	14.4% 8.0%
MISSING Column Percent Row Percent	3.7% 100.0%	3.1% 41.2%	1.9% 21.8%	17.2% 37.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0%	100.0% 8.0%

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN	HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME College	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING		
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent Row Percent	4.0% 100.0%	29.9% 16.4%	8.6% 8.1%	3.8% 22.3%	3.1% 21.5%	4.1% 24.9%	1.5% 6.7%	.0%	3.4% 51.6%	5.1% 48.4%	.0%		
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	56.9% 1.6%	87.2% 4.2%	78.1% 23.1%	79.6% 28.5%	80.4% 25.0%	77.2% 16.9%	31.1% .7%	79.9% 61.8%	76.3% 36.5%	55.9% 1.7%		
ALASKA IS NOT AS GOOD AS THE BEST Column Percent Row Percent	14.4% 100.0%	13.2% 2.0%	4.1% 1.1%	16.7% 26.9%	12.3% 23.9%	14.3% 24.2%	17.6% 20.9%	8.6% 1.1%	14.2% 59.5%	15.2% 39.5%	6.4% 1.1%		
MISSING Column Percent Row Percent	3.7% 100.0%	.0% .0%	.0% .0%	1.3% 8.1%	5.1% 38.0%	1.3% 8.3%	3.6% 16.6%	60.3% 29.0%	2.6% 41.5%	3.4% 34.0%	37.8% 24.5%		
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-10
In general, how does big game hunting in Alaska compare to big game hunting in the best places you have hunted big game?

	TOTAL		1	RACE OF RE	SPONDENT		
e ^r		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent Row Percent	4.0% 100.0%	.0%	.0%	.0% .0%	3.9% 92.8%	50.6% 7.2%	.0%
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	50.0% .2%	76.7% .6%	87.0% 2.5%	78.7% 95.4%	49.4% .4%	39.2% .9%
ALASKA IS NOT AS GOOD AS THE BEST Column Percent Row Percent	14.4% 100.0%	.0%	.0%	13.0% 2.1%	14.7% 96.9%	.0%	8.8% 1.1%
MISSING Column Percent Row Percent	3.7% 100.0%	50.0% 4.5%	23.3% 3.5%	.0%	2.7% 67.5%	.0%	52.0% 24.5%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,00 1	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent Row Percent	4.0% 100.0%	.0%	6.0% 29.4%	2.6% 14.6%	7.0% 23.5%	.0%	2.9% 20.3%	8.7% 12.2%
ALASKA IS ONE OF THE BEST Column Percent Row Percent	77.9% 100.0%	83.6% 2.7%	74.1% 18.5%	83.8% 24.3%	77.3% 13.3%	82.5% 9.2%	77.6% 27.6%	60.8% 4.3%
ALASKA IS NOT AS GOOD AS THE BEST Column Percent Row Percent	14.4% 100.0%	10.3% 1.8%	19.9% 27.0%	9.5% 14.9%	11.2% 10.5%	14.0% 8.4%	16.5% 31.9%	14.0% 5.4%
MISSING Column Percent Row Percent	3.7% 100.0%	6.1% 4.1%	.0%	4.1% 24.9%	4.5% 16.1%	3.5% 8.1%	3.0% 22.2%	16.5% 24.5%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-10
In general, how does big game hunting in Alaska compare to big game hunting in the best places you have hunted big game?

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent	3.9% 41.9%	1.4% 4.2%	3.1% 13.6%	.0%	2.9% 40.8%	10.2% 20.4%	.0% .0%
ALASKA IS ONE OF THE BEST Column Percent Row Percent	79.0% 36.7%	81.6% 10.2%	81.4% 15.2%	83.3% 19.2%	80.3% 48.5%	73.9% 6.4%	88.1% 1.3%
ALASKA IS NOT AS GOOD AS THE BEST Column Percent	14.2% 37.6%	17.0% 12.1%	15.4% 16.4%	14.5% 19.1%	14.0% 48.3%	15.9% 7.8%	11.9% 1.0%
MISSING Column Percent Row Percent	3.0% 50.7%	.0%	.0%	2.2% 18.8%	2.7% 59.6%	.0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

	-		SPE	CIES BAG	GED		-
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
I HAVE NEVER HUNTED BIG GAME OUTSIDE AK Column Percent	3.5% 25.2%	2.0% 7.0%	2.6% 7.9%	.0% .0%	3.3% 59.8%	7.7% 11.1%	.0%
ALASKA IS ONE OF THE BEST Column Percent Row Percent	86.9% 21.5%	86.6% 10.3%	85.8% 8.9%	90.6% 17.9%	80.6% 50.6%	87.5% 4.4%	54.0% .3%
ALASKA IS NOT AS GOOD AS THE BEST Column Percent ROW Percent	7.6% 14.6%	11.3% 10.5%	11.6% 9.3%	7.4% 11.4%	13.9% 67.4%	4.8% 1.9%	46.0% 1.9%
MISSING Column PercentRow Percent	2.0% 21.4%	.0%	.0%	1.9% 16.9%	2.2% 61.6%	.0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-11 Number of big game hunting trips in 1991

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL DEER	9.07732 148.27509 1.27383 23.70339 195.11711 178.69109 78.56849 124.04189 83.58252 12.85463 2.58913 6.99255 8.30845 13.65740 1.59104 4.38979 3.73127 3.38751 2.79771 3.14777 9.26996	88 40 24 88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.00000 .86580 .25559
KILL MOUNTAIN GOAT	.14737	4	.99742

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-11 Number of big game hunting trips in 1991

	TOTAL	-	AGE STARTED HUNTING								
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING		
O TRIPS Column PercentRow Percent	3.0% 100.0%	.0% .0%	2.2% 26.8%	2.1% 26.4%	2.0% 4.5%	.0% .0%	.0%	2.2% 5.7%	59.1% 36.7%		
1 TRIP Column Percent Row Percent	92.7% 100.0%	97.2% 5.0%	92.3% 35.8%	92.9% 37.0%	98.0% 7.1%	91.9% 3.8%	100.0% 2.7%	95.7% 7.8%	40.9% .8%		
2 TRIPS Column PercentRow Percent	3.9% 100.0%	2.8% 3.3%	5.1% 46.5%	4.5% 42.3%	.0%	8.1% 7.8%	.0%	.0% .0%	.0%		
3 TRIPS Column PercentRow Percent	.3% 100.0%	.0%	.0%	.4% 50.0%	.0%	.0%	.0%	2.0% 50.0%	.0%		
6 TRIPS Column PercentRow Percent	.1% 100.0%	.0%	.4% 100.0%	.0% .0%	.0%	.0% .0%	.0%	.0%	.0%		
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%		

	TOTAL	GENDI RESPO	ER OF NDENT	AGE CATEGORY OF RESPONDENT						
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
O TRIPS Column PercentRow Percent	3.0% 100.0%	3.0% 100.0%	.0%	.0% .0%	1.8% 7.0%	1.8% 17.8%	2.6% 26.2%	2.5% 15.0%	10.5% 34.0%	.0%
1 TRIP Column PercentRow Percent	92.7% 100.0%	92.5% 97.4%	100.0% 2.6%	100.0%	94.5% 11.7%	94.5% 29.1%	90.8% 29.7%	93.4% 18.2%	87.7% 9.0%	.0%
2 TRIPS Column PercentRow Percent	3.9% 100.0%	4.0% 100.0%	.0%	.0%	3.6% 10.5%	3.2% 23.4%	5.6% 43.1%	4.1% 18.8%	1.8% 4.2%	.0%
3 TRIPS Column Percent	.3% 100.0%	.3% 100.0%	.0%	.0% .0%	.0%	.0%	1.0% 100.0%	.0% .0%	.0%	.0%
6 TRIPS Column PercentRow Percent	.1% 100.0%	.1% 100.0%	.0%	.0%	.0%	.5% 100.0%	.0%	.0%	. 0% . 0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-11 Number of big game hunting trips in 1991

	TOTAL	L	JSED GUID	E .
		NO	YES	MISSING
O TRIPS Column Percent Row Percent	3.0% 100.0%	2.0% 33 .3%	.4% 5.2%	22.6% 61.5%
1 TRIP Column Percent Row Percent	92.7% 100.0%	95.2% 51.3%	93.7% 42.5%	71.7% 6.2%
2 TRIPS Column Percent	3.9% 100.0%	2.3% 28.7%	5.6% 59.7%	5.7% 11.6%
3 TRIPS Column Percent Row Percent	.3% 100.0%	.3% 50.0%	.4% 50.0%	.0%
6 TRIPS Column PercentRow Percent	.1% 100.0%	.3% 100.0%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

,	TOTAL			EDUCAT I	ON OF RESI	PONDENT			HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
O TRIPS Column PercentRow Percent	3.0% 100.0%	.0% .0%	.0% .0%	2.1% 16.7%	2.2% 20.8%	.6% 5.2%	2.9% 16.6%	66.9% 40.7%	1.4% 28.4%	2.4% 30.9%	49.6% 40.7%	
1 TRIP Column Percent	92.7% 100.0%	100.0% 2.3%	87.7% 3.5%	89.7% 22.3%	93.6% 28.2%	97.5% 25.5%	94.5% 17.4%	33.1% .6%	93.6% 60.9%	93.9% 37.8%	50.4% 1.3%	
2 TRIPS Column PercentRow Percent	3.9% 100.0%	.0%	8.1% 7.7%	6.9% 40.5%	4.2% 29.4%	1.8% 11.2%	2.6% 11.2%	.0%	4.6% 69.7%	3.2% 30.3%	.0%	
3 TRIPS Column PercentRow Percent	.3% 100.0%	.0%	4.1% 50.0%	.7% 50.0%	.0%	.0%	. 0% . 0%	.0%	.3% 50.0%	.4% 50.0%	.0%	
6 TRIPS Column PercentRow Percent	.1% 100.0%	.0% .0%	.0% .0%	.6% 100.0%	.0%	.0%	.0%	.0%	.2% 100.0%	.0%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%	

Table A-11 Number of big game hunting trips in 1991

	TOTAL		ı	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
O TRIPS Column Percent	3.0% 100.0%	.0%	.0%	.0% .0%	1.9% 59.3%	.0%	68.3% 40.7%
1 TRIP Column Percent Row Percent	92.7% 100.0%	100.0%	72.7% .4%	94.2% 2.3%	93.8% 95.7%	100.0%	31.7% .6%
2 TRIPS Column PercentRow Percent	3.9% 100.0%	.0%	27.3% 3.9%	5.8% 3.3%	3.9% 92.7%	.0%	.0%
3 TRIPS Column Percent Row Percent	.3% 100.0%	.0%	.0%	.0% .0%	.3% 100.0%	.0%	.0%
6 TRIPS Column Percent Row Percent	.1% 100.0%	.0% .0%	.0%	-0% -0%	.1% 100.0%	.0%	.0% .0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%

:	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
0 TRIPS Column Percent	3.0% 100.0%	12.1% 10.5%	.0% .0%	2.1% 15.8%	1.6% 7.0%	.0%	2.2% 21.0%	24.3% 45.7%
1 TRIP Column Percent Row Percent	92.7% 100.0%	87.9% 2.4%	94.7% 19.9%	95.2% 23.2%	93.8% 13.5%	95.0% 8.9%	92.9% 27.8%	69.6% 4.2%
2 TRIPS Column PercentRow Percent	3.9% 100.0%	.0% .0%	3.9% 19.0%	2.0% 11.6%	4.6% 15.7%	5.0% 11.0%	4.8% 34.1%	6.1% 8.6%
3 TRIPS Column PercentRow Percent	.3% 100.0%	.0%	.8% 50.0%	.7% 50.0%	.0%	.0%	.0%	.0% .0%
6 TRIPS Column PercentRow Percent	.1% 100.0%	.0%	.7% 100.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

Table A-11 Number of big game hunting trips in 1991

			SPE	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED Deer	HUNTED MOUNTAIN GOAT
O TRIPS Column Percent	.0%	.0%	1.5% 57.3%	.0%	.4% 42.7%	.0%	.0%
1 TRIP Column Percent	95.4% 37.5%	94.6% 10.0%	89.6% 14.1%	92.6% 18.0%	95.6% 48.7%	95.2% 6.9%	81.2% 1.0%
2 TRIPS Column Percent	4.2% 39.0%	5.4% 13.6%	7.8% 29.1%	7.4% 34.0%	3.4% 41.4%	4.8% 8.3%	18.8% 5.7%
3 TRIPS Column Percent	.0%	.0%	1.1% 50.0%	.0%	.4% 50.0%	.0%	.0%
6 TRIPS Column Percent Row Percent	.4% 100.0%	.0%	.0%	.0%	.3% 100.0%	.0%	.0%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
O TRIPS Column Percent	.0%	.0% .0%	.0% .0%	.0%	.5% 100.0%	.0% .0%	.0%
1 TRIP Column PercentRow Percent	95.0% 20.8%	92.0% 9.7%	92.1% 8.4%	94.5% 16.5%	95.1% 52.8%	94.5% 4.2%	100.0% .5%
2 TRIPS Column PercentRow Percent	5.0% 25.8%	8.0% 20.1%	7.9% 17.1%	5.5% 22.9%	3.6% 47.6%	5.5% 5.8%	.0%
3 TRIPS Column PercentRow Percent	.0% .0%	.0%	.0%	.0%	.5% 100.0%	.0% .0%	.0%
6 TRIPS Column Percent Row Percent	.0%	.0%	.0%	.0%	.4% 100.0%	.0%	.0% .0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-12 Animals respondent hunted

Moose Factor	Value	DF	Significance

WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.82138 11.19424 .43305 9.40787 5.14787 4.97610 9.49462 1.77790 25.60246	2 7 1 5 6 5 6 2 2	.09386 .52499 .41880 .14761 .41109
Sheep			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.82446 9.54568 .19702 6.30449 7.39269 1.71528 7.04441 .59068 42.61702		.27771 .28605 .88697
Black Bear			
Factor	Value	DF	Significance
			31giii) icalice
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	3.71733 9.89481 2.53658 12.06875 10.78515 5.96121 4.12404 2.70984 1.69203	2 7 1 5 6 5 6 2 2	.15588 .19461 .11124 .03386 .09525 .31001 .65989 .25797 .42912
Brown Bear			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	1.47937 12.83033 .18269 3.00867 7.98160 5.93082 10.13264 .48409 111.32322	2 7 1 5 6 5 6 2 2	.47726 .07635 .66907 .69865 .23945 .31301 .11918 .78502 .00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-12 Animals respondent hunted

Deer			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	9.90844 19.23410 2.17375 1.82787 6.22265 3.75791 5.01787 .07345 11.80303	1 5 6 5 6 2	.14038 .87241 .39872 .58477 .54152 .96394
Deer			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.58253 2.36524 1.08102 7.80987 4.34131 2.54050 6.22443 1.33093 18.37838	7 1 5 6 5 6 2	.93690 .29847 .16703 .63059 .77038 .39852 .51403
Mountain Goat Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.90533 3.07594 .17978 3.53585 2.51784 .42250 5.12406 .55098 2.82841	7	.67156 .61797 .86647 .99469 .52800 .75920

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-12 Animals respondent hunted

	TOTAL			ı	AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
MOOSE Column PercentRow Percent	37.3% 100.0%	32.2% 4.4%	36.1% 35.2%	41.3% 40.7%	44.7% 8.3%	37.5% 3.9%	21.8% 1.5%	28.7% 6.0%	.0%
SHEEP Column Percent Row Percent	10.0% 100.0%	19.8% 10.1%	9.7% 35.3%	11.8% 43.4%	4.7% 3.3%	4.2% 1.6%	.0%	8.0% 6.3%	.0%
BLACK BEAR Column Percent Row Percent	15.0% 100.0%	11.8% 4.0%	18.8% 45.6%	11.4% 28.0%	9.4% 4.3%	15.1% 3.9%	32.3% 5.6%	14.1% 7.4%	36.9% 1.2%
BROWN BEAR Column Percent	18.5% 100.0%	13.0% 3.6%	22.3% 43.9%	16.7% 33.1%	2.1%	17.3% 3.6%	29.1% 4.1%	23.6% 10.0%	36.9% 1.0%
CARIBOU Column Percent	48.5% 100.0%	56.7% 6.0%	46.2% 34.7%	49.2% 37.3%	66.5% 9.5%	27.9% 2.2%	61.4% 3.3%	41.5% 6.7%	29.0% .3%
DEER Column PercentRow Percent	6.9% 100.0%	3.2% 2.4%	7.0% 37.0%	6.8% 36.0%	7.1% 7.1%	10.4% 5.8%	.0%	8.3% 9.3%	34.1% 2.5%
MOUNTAIN GOAT Column Percent	1.2% 100.0%	3.2% 13.4%	.9% 28.0%	1.5% 44.7%	2.5% 14.0%	.0%	.0%	.0%	.0% .0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 36.4%	100.0% 36.8%	100.0% 6.9%	100.0% 3.8%	100.0% 2.6%	100.0% 7.8%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-12 Animals respondent hunted

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
MOOSE Column Percent Row Percent	37.3% 100.0%	37.5% 98.1%	29.4% 1.9%	60.0% 3.0%	27.8% 9.2%	42.8% 33.3%	30.9% 25.0%	42.2% 20.1%	40.4% 9.4%	.0%
SHEEP Column Percent Row Percent	10.0% 100.0%	9.9% 96.7%	13.8% 3.3%	.0%	7.4% 9.1%	9.9% 28.9%	10.7% 32.2%	14.7% 26.0%	4.3% 3.7%	.0%
BLACK BEAR Column PercentRow Percent	15.0% 100.0%	15.4% 100.0%	.0% .0%	.0%	16.7% 13.7%	16.4% 31.9%	19.7% 39.7%	8.3% 9.8%	8.5% 4.9%	.0%
BROWN BEAR Column PercentRow Percent	18.5% 100.0%	18.6% 98.2%	14.4%	20.0% 2.0%	22.2% 14.8%	15.9% 25.1%	19.7% 32.2%	15.6% 15.0%	23.4% 10.9%	.0%
CARIBOU Column Percent Row Percent	48.5% 100.0%	47.9% 96.6%	70.0% 3.4%	60.0% 2.3%	42.6% 10.9%	50.3% 30.2%	47.2% 29.5%	51.4% 18.8%	46.8% 8.4%	.0%
DEER Column Percent Row Percent	6.9% 100.0%	7.1% 100.0%	.0%	.0%	13.0% 23.1%	5.0% 20.9%	7.3% 31.9%	7.3% 18.8%	4.3% 5.3%	.0%
MOUNTAIN GOAT Column Percent	1.2% 100.0%	1.2% 100.0%	.0% .0%	.0%	1.9% 18.8%	.5% 11.9%	2.2% 55.9%	.9% 13.4%	.0% .0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 12.4%	100.0% 29.1%	100.0% 30.3%	100.0% 17.8%	100.0% 8.7%	.0% .0%

Table A-12 Animals respondent hunted

	TOTAL	į	27.3% 43.6% 31.9% 4.5% 4.5% 4.5% 18.7% .0% 81.8% .0% 13.4% 21.1% 39.1% 5.5% 37.0% 13.3% 87.5% 2.8% 45.5% 52.7%			
·		NO	YES	MISSING		
MOOSE Column PercentRow Percent	37.3% 100.0%	45.3% 63.5%		43.6% 4.5%		
SHEEP Column PercentRow Percent	10.0% 100.0%	3.5% 18.2%		.0%		
BLACK BEAR Column PercentRow Percent	15.0% 100.0%	15.9% 55.4%		21.1% 5.5%		
BROWN BEAR Column PercentRow Percent	18.5% 100.0%	3.4% 9.7%		13.3% 2.8%		
CARIBOU Column PercentRow Percent	48.5% 100.0%	50.6% 54.7%		52.7% 4.2%		
DEER Column PercentRow Percent	6.9% 100.0%	10.9% 82.3%	2.5% 15.6%	3.7% 2.1%		
MOUNTAIN GOAT Column PercentRow Percent	1.2% 100.0%	.6% 28.0%	2.0% 72.0%	.0%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 52.4%	100.0% 43.8%	100.0% 3.9%		

Table A-12 Animals respondent hunted

	TOTAL	,		EDUCATIO	ON OF RES	PONDENT			KUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME College	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
MOOSE Column PercentRow Percent	37.3% 100.0%	56.2% 2.3%	32.0% 3.5%	41.3% 26.1%	34.6% 26.6%	37.6% 24.7%	36.1% 16.4%	24.6% .4%	36.5% 60.0%	38.7% 38.7%	37.1% 1.3%
SHEEP Column Percent Row Percent	10.0% 100.0%	.0% .0%	4.0% 1.6%	9.9% 23.4%	7.8% 22.3%	9.5% 23.3%	16.5% 27.9%	21.9% 1.4%	10.5% 64.3%	8.8% 32.8%	21.4% 2.9%
BLACK BEAR Column PercentRow Percent	15.0% 100.0%	10.5% 1.1%	12.6% 3.4%	17.9% 28.2%	16.0% 30.6%	18.0% 29.4%	6.4% 7.2%	.0%	14.6% 59.8%	16.1% 40.2%	.0%
BROWN BEAR Column Percent Row Percent	18.5% 100.0%	.0% .0%	13.5% 3.0%	23.2% 29.7%	17.2% 26.6%	15.1% 20.0%	21.8% 20.0%	21.9%	18.0% 59.7%	19.2% 38.8%	21.4% 1.6%
CARIBOU Column Percent Row Percent	48.5% 100.0%	67.1% 2.1%	61.6% 5.2%	46.2% 22.5%	44.2% 26.1%	52.0% 26.3%	47.9% 16.7%	75.4% 1.0%	48.1% 60.8%	47.7% 36.7%	88.0% 2.5%
DEER Column Percent Row Percent	6.9% 100.0%	10.5% 2.4%	.0% .0%	7.8% 26.5%	8.7% 36.0%	6.5% 23.0%	4.9% 12.1%	.0%	7.4% 65.4%	6.4% 34.6%	.0%
MOUNTAIN GOAT Column Percent	1.2% 100.0%	.0%	.0%	1.6% 30.7%	1.8% 41.9%	1.4% 27.4%	.0%	.0%	1.4% 72.6%	.9% 27.4%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.6%	100.0% 4.1%	100.0% 23.6%	100.0% 28.6%	100.0% 24.5%	100.0% 16.9%	100.0% .7%	100.0% 61.3%	100.0% 37.3%	100.0% 1.4%

Table A-12 Animals respondent hunted

·	TOTAL		1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
MOOSE Column PercentRow Percent	37.3% 100.0%	50.0% .5%	50.0% .4%	49.2% 3.0%	37.0% 94.8%	50.6% .8%	26.2% .4%
SHEEP Column PercentRow Percent	10.0% 100.0%	.0%	.0%	6.4% 1.4%	10.0% 95.7%	23.3% 1.4%	23.3% 1.4%
BLACK BEAR Column PercentRow Percent	15.0% 100.0%	.0%	.0%	.0%	15.6% 100.0%	.0%	.0%
BROWN BEAR Column PercentRow Percent	18.5% 100.0%	.0%	.0%	.0% .0%	19.2% 99.2%	.0%	23.3%
CARIBOU Column PercentRow Percent	48.5% 100.0%	50.0% .4%	50.0% .3%	63.5% 3.0%	47.9% 94.8%	49.4% .6%	73.8% .9%
DEER Column PercentRow Percent	6.9% 100.0%	.0%	.0%	.0%	7.2% 100.0%	.0%	.0%
MOUNTAIN GOAT Column Percent	1.2%	.0% .0%	.0%	.0% .0%	1.3% 100.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 95.8%	100.0%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-12 Animals respondent hunted

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 ~ \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
MOOSE Column Percent Row Percent	37.3% 100.0%	53.2% 3.1%	41.2% 22.0%	33.4% 21.0%	39.4% 14.8%	47.2% 10.8%	34.3% 25.5%	26.0% 2.8%
SHEEP Column Percent Row Percent	10.0%	7.5%	6.6%	8.5%	8.0%	7.9%	15.1%	13.7%
	100.0%	1.6%	13.2%	19.8%	11.2%	6.7%	42.0%	5.4%
BLACK BEAR Column Percent	15.0%	18.3%	13.1%	18.8%	15.6%	13.5%	13.6%	11.0%
	100.0%	2.7%	17.4%	29.5%	14.6%	7.7%	25.2%	2.9%
BROWN BEAR Column Percent Row Percent	18.5%	7.8%	13.4%	16.1%	21.0%	16.0%	25.0%	15.3%
	100.0%	.9%	14.4%	20.4%	15.9%	7.4%	37.7%	3.3%
CARIBOU Column Percent	48.5%	40.9%	53.5%	46.7%	43.9%	48.4%	49.0%	49.7%
	100.0%	1.8%	22.0%	22.6%	12.7%	8.6%	28.2%	4.1%
DEER Column Percent	6.9% 100.0%	.0%	9.3% 26.8%	7.1% 23.9%	8.5% 17.2%	7.8% 9.7%	3.6% 14.3%	14.2% 8.1%
MOUNTAIN GOAT Column Percent Row Percent	1.2% 100.0%	.0%	2.8% 46.2%	.0%	1.2% 14.0%	2.0% 14.0%	1.1% 25.9%	.0%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.2%	19.9%	23.5%	14.1%	8.6%	27.8%	4.0%

Table A-13 Animals respondent bagged

Moose Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.88209 6.99498 2.25107 12.99912 7.75566 4.62360 6.24865 2.50023 5.10498	1	.64336 .42940 .13352 .02339 .25656 .46352 .39592 .28647
Sheep Factor	Value		
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.48348 3.99527 .90769 8.08165 10.79529 3.16212 13.30086 .16140 47.10143	2 7 1 5 6 5 6 2 2	.78526 .78032 .34073 .15179 .09491 .67501 .03850 .92247
Black Bear	Value		
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.62797 4.75322 .95565 3.50818 8.72069 2.24587 6.77158 1.20968 1.70230	2 7 1 5 6 5 6 2 2	.26875 .69005 .32829 .62215 .18991 .81418 .34249 .54616 .42692
Brown Bear Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.61342 6.79545 .07416 7.23369 5.83486 4.53873 7.01537 1.07172 78.37502	2 7 1 5 6 5 6 2 2	.73586 .45048 .78538 .20383 .44194 .47472 .31943 .58517

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-13 Animals respondent bagged

Caribou Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	7.10906 19.30118 5.72634 6.61586 7.75909 3.28783 10.58666 .40372 6.60093	7 1 5 6 5 6	.01671 .25081 .25629 .65571 .10202 .81721
Deer Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.47194 4.67563 .44851 1.72167 3.27252 1.05405 4.05295 .47694	5 6 5	.50304 .88616 .77395 .95809
Mountain Goat Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.67659 7.26928 .04614 1.30439 1.78928 .10844 3.61302 .24704 2.55978	7 1 5 6	.82992 .93448 .93802 .99980

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-13 Animals respondent bagged

	TOTAL			,	AGE START	ED HUNTIN	G		
	:	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
MOOSE Column PercentRow Percent	20.8% 100.0%	20.2% 4.7%	20.4% 37.2%	22.4% 39.0%	29.0% 10.2%	21.4% 3.6%	.0%	17.9% 5.4%	.0%
SHEEP Column PercentRow Percent	10.0% 100.0%	18.0% 8.8%	10.3% 38.9%	10.1% 36.5%	6.3% 4.6%	13.6% 4.7%	.0%	10.4% 6.5%	.0% .0%
BLACK BEAR Column Percent Row Percent	8.7% 100.0%	8.4% 4.7%	10.8% 47.3%	6.5% 26.9%	9.2% 7.7%	7.5% 3.0%	13.2% 4.7%	3.8% 2.8%	36.9% 3.0%
BROWN BEAR Column Percent	16.7% 100.0%	6.6% 1.9%	17.7% 40.4%	16.4% 35.6%	6.3% 2.8%	27.2% 5.6%	21.0% 3.9%	26.1% 9.8%	.0%
CARIBOU Column PercentRow Percent	52.9% 100.0%	51.1% 4.7%	48.9% 35.2%	53.3% 36.5%	77.3% 10.7%	50.8% 3.3%	72.3% 4.2%	41.4% 4.9%	29.0%
DEER Column Percent Row Percent	4.2% 100.0%	.0% .0%	4.5% 40.4%	3.6% 31.2%	6.7% 11.6%	.0%	.0%	7.5% 11.2%	34.1% 5.7%
MOUNTAIN GOAT Column PercentRow Percent	.4% 100.0%	.0% .0%	.0%	.6% 46.0%	3.3% 54.0%	.0%	.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.9%	100.0% 38.0%	100.0% 36.3%	100.0% 7.3%	100.0% 3.5%	100.0% 3.1%	100.0% 6.2%	100.0% .7%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-13 Animals respondent bagged

	TOTAL		GENDER OF RESPONDENT		-	AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
MOOSE Column PercentRow Percent	20.8% 100.0%	20.6% 95.3%	29.4% 4.7%	66.7% 5.0%	13.8% 6.2%	22.7% 33.4%	13.1% 20.7%	27.2% 21.0%	30.6% 13.7%	.0%
SHEEP Column Percent Row Percent	10.0% 100.0%	9.9% 95.4%	13.8% 4.6%	.0%	3.4% 3.2%	10.0% 30.6%	11.7% 38.3%	15.7% 25.3%	2.8% 2.6%	.0%
BLACK BEAR Column PercentRow Percent	8.7% 100.0%	9.0% 100.0%	.0% .0%	.0%	13.8% 14.8%	9.3% 32.8%	9.5% 35.8%	5.7% 10.6%	5.6% 6.0%	.0%
BROWN BEAR Column Percent	16.7% 100.0%	16.7% 97.1%	14.4% 2.9%	.0%	27.6% 15.5%	12.0% 22.1%	19.0% 37.5%	12.9% 12.4%	22.2% 12.5%	.0%
CARIBOU Column Percent	52.9% 100.0%	52.3% 95.6%	70.0% 4.4%	33.3% 1.0%	62.1% 11.0%	54.0% 31.3%	54.0% 33.6%	51.4% 15.7%	41.7% 7.4%	.0%
DEER Column PercentRow Percent	4.2% 100.0%	4.4% 100.0%	.0%	.0%	3.4% 7.7%	3.3% 24.2%	3.6% 28.5%	7.1% 27.3%	5.6% 12.3%	.0%
MOUNTAIN GOAT Column PercentRow Percent	.4% 100.0%	.5% 100.0%	.0% .0%	.0%	.0%	.7% 46.0%	.7% 54.0%	.0%	.0% .0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 96.6%	100.0% 3.4%	100.0% 1.6%	100.0% 9.4%	100.0% 30.7%	100.0% 32.9%	100.0% 16.1%	100.0% 9.4%	.0%

Table A-13 Animals respondent bagged

	TOTAL		JSED GUID	E
		NO	YES	MISSING
MOOSE Column PercentRow Percent	20.8% 100.0%	24.3% 54.6%	18.0% 43.4%	14.1% 2.0%
SHEEP Column PercentRow Percent	10.0% 100.0%	1.6% 7.3%	18.5% 92.7%	.0%
BLACK BEAR Column Percent Row Percent	8.7% 100.0%	9.1% 48.9%	8.4% 48.3%	8.3% 2.8%
BROWN BEAR Column Percent Row Percent	16.7% 100.0%	3.0% 8.4%	30.4% 91.6%	.0%
CARIBOU Column PercentRow Percent	52.9% 100.0%	59.4% 52.8%	45.3% 43.0%	77.6% 4.2%
DEER Column PercentRow Percent	4.2% 100.0%	7.9% 88.4%	1.0% 11.6%	.0%
MOUNTAIN GOAT Column PercentRow Percent	.4% 100.0%	.0%	.9% 100.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 46.9%	100.0% 50.2%	100.0% 2.9%

Table A-13 Animals respondent bagged

	TOTAL			EDUCATIO	ON OF RES	PONDENT		-	HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
MOOSE Column PercentRow Percent	20.8% 100.0%	19.5% 1.1%	27.2% 5.3%	25.9% 31.4%	20.2% 27.3%	15.8% 17.9%	21.0% 16.9%	.0% .0%	21.1% 61.6%	21.4% 38.4%	.0%
SHEEP Column Percent Row Percent	10.0% 100.0%	.0%	5.9% 2.4%	10.2% 25.8%	7.1% 19.9%	6.9% 16.2%	20.2% 33.7%	29.0% 2.0%	10.4% 63.1%	9.3% 34.8%	12.2% 2.0%
BLACK BEAR Column PercentRow Percent	8.7% 100.0%	19.5% 2.6%	.0%	7.0% 20.3%	8.9% 28.8%	15.0% 40.8%	3.9% 7.4%	.0% .0%	9.4% 65.6%	8.0% 34.4%	.0%
BROWN BEAR Column PercentRow Percent	16.7% 100.0%	20.3% 1.4%	19.0% 4.7%	21.0% 31.9%	12.4% 21.0%	17.8% 25.3%	15.6% 15.7%	.0%	15.6% 56.8%	18.7% 42.0%	12.2% 1.2%
CARIBOU Column PercentRow Percent	52.9% 100.0%	60.2% 1.3%	76.0% 5.9%	51.5% 24.7%	53.6% 28.6%	49.5% 22.2%	51.5% 16.3%	71.0%	50.9% 58.6%	55.0% 39.0%	75.7% 2.4%
DEER Column PercentRow Percent	4.2% 100.0%	.0%	.0%	3.5% 21.2%	6.5% 43.5%	3.2% 18.2%	4.3% 17.1%	.0%	4.2% 59.9%	4.5% 40.1%	.0%
MOUNTAIN GOAT Column PercentRow Percent	.4% 100.0%	.0% .0%	.0%	.8% 46.0%	.9% 54.0%	.0%	.0%	.0%	.3% 46.0%	.6% 54.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 1.2%	100.0% 4.1%	100.0% 25.4%	100.0% 28.2%	100.0% 23.7%	100.0% 16.8%	100.0% .7%	100.0% 60.8%	100.0% 37.5%	100.0% 1.7%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-13 Animals respondent bagged

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
MOOSE Column Percent Row Percent	20.8% 100.0%	.0% .0%	50.0% 1.0%	39.3% 4.4%	20.4% 93.7%	32.0% 1.0%	.0%
SHEEP Column PercentRow Percent	10.0% 100.0%	.0%	.0% .0%	.0%	10.0% 95.9%	32.0% 2.0%	31.5% 2.0%
BLACK BEAR Column PercentRow Percent	8.7% 100.0%	.0% .0%	.0% .0%	.0% .0%	9.1% 100.0%	.0%	.0% .0%
BROWN BEAR Column PercentRow Percent	16.7% 100.0%	.0%	.0%	.0%	17.4% 100.0%	.0% .0%	.0%
CARIBOU Column Percent	52.9% 100.0%	100.0% .5%	50.0% .4%	69.6% 3.0%	52.1% 94.4%	68.0% .8%	68.5% .8%
DEER Column Percent	4.2% 100.0%	.0% .0%	.0% .0%	.0%	4.4% 100.0%	.0% .0%	.0%
MOUNTAIN GOAT Column Percent	.4% 100.0%	.0%	.0%	.0%	.5% 100.0%	.0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0% _4%	100.0%	100.0% 95.7%	100.0% .6%	100.0%

Table A-13 Animals respondent bagged

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,00 1	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
MOOSE Column Percent Row Percent	20.8% 100.0%	39.4% 3.8%	27.1% 24.1%	15.0% 17.3%	26.6% 17.2%	28.0% 11.1%	16.2% 22.7%	18.0% 3.8%
SHEEP Column PercentRow Percent	10.0% 100.0%	.0%	6.9% 12.7%	7.5% 18.0%	3.6% 4.8%	8.6% 7.1%	17.1% 49.7%	17.6% 7.7%
BLACK BEAR Column Percent	8.7% 100.0%	28.2% 6.5%	3.0% 6.3%	8.2% 22.8%	10.4% 16.1%	8.7% 8.3%	10.5% 35.3%	9.4% 4.7%
BROWN BEAR Column Percent Row Percent	16.7% 100.0%	12.0% 1.4%	9.6% 10.7%	14.9% 21.6%	17.1% 13.8%	23.4% 11.6%	21.1% 37.0%	14.9% 3.9%
CARIBOU Column PercentRow Percent	52.9% 100.0%	36.6% 1.4%	65.9% 23.1%	56.7% 25.8%	48.6% 12.4%	33.8% 5.3%	49.0% 27.1%	58.8% 4.9%
DEER Column Percent	4.2% 100.0%	.0%	2.6% 11.6%	5.4% 30.8%	7.4% 23.7%	6.0%	2.4% 16.4%	5.5% 5.7%
MOUNTAIN GOAT Column Percent	.4% 100.0%	.0%	.0%	.0%	1.8% 54.0%	.0%	.7% 46.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.0%	100.0% 18.6%	100.0% 24.1%	100.0% 13.5%	100.0% 8.3%	100.0% 29.2%	100.0% 4.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Longest Alaska Hunting Trip

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Table A-14 Number of nights respondent was away from home on LONGEST ALASKA HUNTING TRIP

AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT STARTED HUNTEN EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE T7.24665 RESPONDENT USED A GUIDE USED A GU	Factor	Significance
KILL SHEEP 7.06348 3 .0 KILL BLACK BEAR 2.54367 3 .4	HEN RESPONSE WAS GE RESPONDENT ST. ENDER OF RESPOND GE CATEGORY OF R DUCATION OF RESPONDEN NCOME CATEGORY RI ESPONDENT COMPLE ESPONDENT USED A UNTED MOOSE UNTED BLACK BEAR UNTED BLACK BEAR UNTED BROWN BEAR UNTED DEER UNTED MOOSE ILL SHEEP ILL BLACK BEAR	.34085 .06042 .21691 .44901 .04058 .11677 .05540
KILL BROWN BEAR 10.44639 3 .0 KILL CARIBOU 1.52866 3 .6 KILL DEER 3.96169 3 .2 KILL MOUNTAIN GOAT .70458 3 .8	ILL CARIBOU ILL DEER	.01513 .67567 .26563 .87213

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-14 Number of nights respondent was away from home on LONGEST ALASKA HUNTING TRIP

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
< 11 NIGHTS Column PercentRow Percent	33.6% 100.0%	31.9% 4.5%	30.0% 32.0%	34.0% 37.3%	28.1% 5.6%	35.7% 4.0%	47.6% 3.5%	37.4% 8.4%	82.5% 4.5%
11 - 15 NIGHTS Column PercentRow Percent	41.4% 100.0%	40.9% 4.7%	41.8% 36.3%	41.2% 36.7%	49.3% 8.0%	45.4% 4.2%	40.9% 2.5%	37.7% 6.9%	17.5% .8%
16 - 20 NIGHTS Column Percent Row Percent	13.5% 100.0%	18.6% 6.6%	17.0% 45.0%	12.7% 34.5%	4.2% 2.1%	.0%	11.5% 2.1%	17.5% 9.8%	.0%
> 20 NIGHTS Column Percent Row Percent	11.5% 100.0%	8.6% 3.6%	11.3% 35.3%	12.1% 39.0%	18.4% 10.8%	18.9% 6.3%	.0% .0%	7.5% 4.9%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

	TOTAL	GENDI RESPOI	ER OF NDENT	AGE CATEGORY OF RESPONDENT							
·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
< 11 NIGHTS Column PercentRow Percent	33.6% 100.0%	34.2% 99.2%	10.9% .8%	33.3% 2.0%	34.5% 11.8%	32.7% 27.8%	33.2% 29.9%	34.4% 18.5%	35.1% 10.0%	.0%	
11 - 15 NIGHTS Column Percent	41.4% 100.0%	40.8% 96.3%	63.9% 3.7%	66.7% 3.2%	34.6% 9.6%	43.3% 29.9%	39.3% 28.8%	40.2% 17.6%	47.4% 10.9%	.0%	
16 - 20 NIGHTS Column PercentRow Percent	13.5% 100.0%	13.6% 97.7%	12.8% 2.3%	.0%	10.9% 9.2%	13.4% 28.2%	16.3% 36.6%	13.9% 18.6%	10.5% 7.4%	.0%	
> 20 NIGHTS Column Percent	11.5% 100.0%	11.4% 97.4%	12.3% 2.6%	.0%	20.0% 20.0%	10.6% 26.4%	11.2% 29.7%	11.5% 18.1%	7.0% 5.8%	.0%	
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-14 Number of nights respondent was away from home on LONGEST ALASKA HUNTING TRIP

-	TOTAL	L	JSED GUID	E
		NO	YES	MISSING
< 11 NIGHTS Column Percent Row Percent	33.6% 100.0%	31.4% 46.7%	30.8% 38.5%	61.8% 14.8%
11 - 15 NIGHTS Column Percent Row Percent	41.4% 100.0%	41.8% 50.4%	44.1% 44.9%	24.5% 4.8%
16 - 20 NIGHTS Column Percent Row Percent	13.5% 100.0%	12.7% 46.8%	16.1% 49.9%	5.5% 3.3%
> 20 NIGHTS Column Percent Row Percent	11.5% 100.0%	14.1% 61.3%	9.0% 33.0%	8.1% 5.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

1,000	TOTAL			EDUCATIO	ON OF RESI	PONDENT			HUNT	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
< 11 NIGHTS Column PercentRow Percent	33.6% 100.0%	42.2% 2.7%	29.1% 3.2%	26.1% 17.9%	29.9% 24.8%	34.3% 24.7%	43.6% 22.2%	83.4% 4.5%	31.5% 56.5%	34.3% 38.1%	75.7% 5.5%
11 - 15 NIGHTS Column Percent Row Percent	41.4% 100.0%	36.1% 1.9%	46.2% 4.2%	49.6% 27.7%	44.7% 30.1%	38.7% 22.7%	32.6% 13.4%	.0%	42.8% 62.3%	41.0% 36.9%	12.5% .7%
16 - 20 NIGHTS Column Percent	13.5% 100.0%	7.1% 1.1%	13.5% 3.7%	11.1% 19.0%	13.3% 27.3%	16.4% 29.4%	14.7% 18.6%	7.3% 1.0%	12.4% 55.3%	15.5% 42.6%	11.8% 2.1%
> 20 NIGHTS Column Percent Row Percent	11.5% 100.0%	14.5% 2.8%	11.2% 3.6%	13.2% 26.6%	12.1% 29.5%	10.6% 22.5%	9.1% 13.5%	9.3% 1.5%	13.3% 69.8%	9.3% 30.2%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-14 Number of nights respondent was away from home on LONGEST ALASKA HUNTING TRIP

	TOTAL		RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING				
< 11 NIGHTS Column PercentRow Percent	33.6% 100.0%	50.0% .5%	27.3% .5%	26.6% 1.8%	32.9% 92.4%	23.3% .4%	85.1% 4.5%				
11 - 15 NIGHTS Column Percent Row Percent	41.4%	. 0% . 0%	49.4% .7%	49.3% 2.7%	42.0% 96.0%	23.3% .3%	7.5% .3%				
16 - 20 NIGHTS Column Percent Row Percent	13.5% 100.0%	.0%	23.3% 1.0%	18.3% 3.1%	13.5% 93.9%	26.2% 1.1%	7.5% 1.0%				
> 20 NIGHTS Column Percent Row Percent	11.5% 100.0%	50.0% 1.5%	.0%	5.8% 1.1%	11.7% 96.0%	27.3% 1.3%	.0%				
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0%				

	TOTAL		INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 ~ \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING				
< 11 NIGHTS Column Percent Row Percent	33.6% 100.0%	29.6% 2.3%	31.7% 18.4%	27.3% 18.4%	33.7% 13.4%	34.5% 8.9%	37.0% 30.6%	49.2% 8.1%				
11 - 15 NIGHTS Column Percent Row Percent	41.4% 100.0%	23.1% 1.4%	39.5% 18.6%	50.6% 27.6%	34.7% 11.2%	41.2% 8.6%	40.8% 27.4%	38.4% 5.2%				
16 - 20 NIGHTS Column Percent Row Percent	13.5% 100.0%	14.7% 2.8%	12.9% 18.6%	11.1% 18.5%	16.8% 16.6%	19.1% 12.2%	13.8% 28.4%	7.1% 2.9%				
> 20 NIGHTS Column Percent Row Percent	11.5% 100.0%	32.6% 7.3%	15.9% 26.9%	11.0% 21.7%	14.8% 17.2%	5.2% 3.9%	8.4% 20.3%	5.3% 2.6%				
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-14 Number of nights respondent was away from home on LONGEST ALASKA HUNTING TRIP

			SPI	CIES HUN	TED		2. L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	HUNTED Moose	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
< 11 NIGHTS Column PercentRow Percent	21.9%	25.4%	33.7%	18.2%	31.9%	32.7%	41.4%
	26.8%	8.3%	16.5%	11.0%	50.5%	7.4%	1.6%
11 - 15 NIGHTS Column Percent Row Percent	43.6%	40.2%	33.8%	44.8%	42.1%	47.7%	25.9%
	38.3%	9.5%	11.9%	19.5%	48.0%	7.8%	.7%
16 - 20 NIGHTS Column Percent	16.8%	11.0%	19.5%	27.6%	14.3%	9.3%	14.0%
	42.6%	7.5%	19.8%	34.6%	46.8%	4.4%	1.2%
> 20 NIGHTS Column Percent Row Percent	17.7%	23.4%	13.0%	9.4%	11.7%	10.3%	18.8%
	54.5%	19.3%	16.1%	14.3%	47.0%	5.9%	1.9%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT
< 11 NIGHTS Column PercentRow Percent	19.8% 12.7%	20.4% 6.3%	32.0% 8.6%	23.5% 12.0%	36.4% 59.2%	46.4% 6.0%	54.0% .7%
11 - 15 NIGHTS Column Percent Row Percent	43.2% 21.8%	49.8% 12.1%	32.5% 6.9%	44.8% 18.1%	39.2% 50.2%	47.9% 4.9%	46.0% .5%
16 - 20 NIGHTS Column PercentRow Percent	16.8% 23.0%	9.1% 6.0%	20.3% 11.6%	24.3% 26.6%	14.1% 48.8%	5.7% 1.6%	.0%
> 20 NIGHTS Column Percent Row Percent	20.3% 38.3%	20.7% 18.8%	15.3% 12.1%	7.3% 11.1%	10.4% 50.0%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-15 Number of nights respondent was in Alaska on LONGEST ALASKA HUNTING TRIP

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL SHEEP KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL STEEP KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER KILL MOUNTAIN GOAT	13.05535 36.70588 8.69654 27.24503 26.55811 20.09083 36.60587 10.54316 18.86607 37.22152 10.14909 2.1364 18.22298 2.95360 2.00495 14.41841 3.95410 .27181 4.76564 2.84272 4.25727 .56605	18 15 18	.04217 .01819 .03361 .02680 .08767 .16848 .00590 .10356 .00440 .00000 .01734 .54514 .00040 .96033 .81248 .57138 .00239 .26646 .96524 .18978 .41652 .23499
KILL MODITALI GOAL	. 70007	ے	. 704 10

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-15 Number of nights respondent was in Alaska on LONGEST ALASKA HUNTING TRIP

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
< 11 NIGHTS Column Percent Row Percent	38.9% 100.0%	40.9% 5.0%	34.9% 32.2%	38.5% 36.5%	35.9% 6.2%	34.1% 3.3%	59.1% 3.8%	43.9% 8.5%	90.9% 4.3%
11 - 15 NIGHTS Column Percent Row Percent	38.2% 100.0%	47.4% 5.9%	39.8% 37.5%	37.8% 36.5%	35.2% 6.2%	50.8% 5.1%	29.5% 1.9%	32.7% 6.5%	9.1% .4%
16 - 20 NIGHTS Column PercentRow Percent	12.1% 100.0%	5.9% 2.3%	15.5% 46.0%	11.9% 36.3%	6.1% 3.4%	.0%	11.5% 2.4%	15.4% 9.7%	.0%
> 20 NIGHTS Column Percent Row Percent	10.9% 100.0%	5.9% 2.6%	9.9% 32.6%	11.8% 40.0%	22.7% 14.0%	15.0% 5.2%	.0%	7.9% 5.5%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

	TOTAL	GENDI Respon		AGE CATEGORY OF RESPONDENT							
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
< 11 NIGHTS Column PercentRow Percent	38.9% 100.0%	39.6% 99.3%	10.9% .7%	33.3% 1.7%	34.5% 10.2%	39.6% 29.1%	38.3% 29.8%	38.5% 17.9%	45.6% 11.2%	.0%	
11 - 15 NIGHTS Column Percent	38.2% 100.0%	38.0% 97.0%	46.7% 3.0%	66.7% 3.5%	30.9% 9.3%	39.6% 29.7%	39.3% 31.2%	36.1% 17.1%	36.9% 9.2%	.0%	
16 - 20 NIGHTS Column PercentRow Percent	12.1% 100.0%	12.1% 97.4%	12.8% 2.6%	.0%	9.1% 8.6%	13.4% 31.6%	12.8% 32.0%	13.9% 20.9%	8.8% 6.9%	.0%	
> 20 NIGHTS Column Percent Row Percent	10.9% 100.0%	10.4% 93.4%	29.6% 6.6%	.0%	25.5% 26.8%	7.4% 19.4%	9.7% 27.0%	11.5% 19.1%	8.8% 7. 7 %	.0%	
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-15 Number of nights respondent was in Alaska on LONGEST ALASKA HUNTING TRIP

	TOTAL	į	JSED GUID	E
		NO	YES	MISSING
< 11 NIGHTS Column PercentRow Percent	38.9%	34.9%	38.8%	63.4%
	100.0%	44.8%	42.0%	13.1%
11 - 15 NIGHTS Column Percent Row Percent	38.2% 100.0%	38.9% 50.8%	39.6% 43.6%	26.5% 5.6%
16 - 20 NIGHTS Column PercentRow Percent	12.1%	12.5%	12.9%	5.4%
	100.0%	51.6%	44.9%	3.6%
> 20 NIGHTS Column PercentRow Percent	10.9%	13.7%	8.7%	4.7%
	100.0%	62.9%	33.7%	3.5%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

	TOTAL		EDUCATION OF RESPONDENT								HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING			
< 11 NIGHTS Column Percent	38.9% 100.0%	49.9% 2.8%	41.6% 4.0%	33.5% 19.9%	35.4% 25.4%	36.2% 22.6%	47.9% 21.1%	92.7% 4.3%	36.6% 56.8%	40.1% 38.5%	75.7% 4.7%			
11 - 15 NIGHTS Column Percent Row Percent	38.2% 100.0%	20.7% 1.2%	38.2% 3.7%	41.6% 25.1%	41.8% 30.5%	41.0% 26.1%	29.8% 13.3%	.0% .0%	39.1% 61.7%	37.9% 37.1%	18.8% 1.2%			
16 - 20 NIGHTS Column PercentRow Percent	12.1% 100.0%	13.9% 2.5%	8.0% 2.5%	11.7% 22.3%	11.9% 27.4%	12.1% 24.3%	14.1% 19.9%	7.3% 1.1%	12.4% 62.0%	11.9% 36.9%	5.4% 1.1%			
> 20 NIGHTS Column PercentRow Percent	10.9% 100.0%	15.4% 3.1%	12.2% 4.2%	13.3% 28.2%	10.9% 27.9%	10.6% 23.7%	8.2% 12.9%	.0%	11.8% 65.6%	10.0% 34.4%	.0%			
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-15 Number of nights respondent was in Alaska on LONGEST ALASKA HUNTING TRIP

	TOTAL		RACE OF RESPONDENT							
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
< 11 NIGHTS Column Percent	38.9% 100.0%	100.0% .9%	27. 3 % .4%	39.7% 2.3%	38.1% 92.6%	.0%	85.1% 3.9%			
11 - 15 NIGHTS Column Percent Row Percent	38.2% 100.0%	.0%	49.4% .7%	43.0% 2.6%	38.6% 95.6%	49.4% .7%	7.5% .3%			
16 - 20 NIGHTS Column Percent Row Percent	12.1% 100.0%	.0%	23.3% 1.1%	17.3% 3.3%	12.0% 93.5%	23.3% 1.1%	7.5% 1.1%			
> 20 NIGHTS Column Percent Row Percent	10.9% 100.0%	.0%	.0%	.0%	11.3% 98.6%	27.3% 1.4%	.0%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0% 1.8%			

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
< 11 NIGHTS Column Percent Row Percent	38.9% 100.0%	15.5% 1.0%	38.9% 19.5%	35.3% 20.5%	37.9% 13.0%	34.4% 7.7%	41.4% 29.6%	60.9% 8.7%
11 - 15 NIGHTS Column Percent Row Percent	38.2% 100.0%	31.2% 2.1%	32.3% 16.5%	44.4% 26.3%	32.7% 11.4%	43.2% 9.8%	42.2% 30.7%	21.6% 3.1%
16 - 20 NIGHTS Column Percent Row Percent	12.1% 100.0%	25.9% 5.5%	12.5% 20.1%	11.0% 20.5%	15.6% 17.3%	19.0% 13.6%	8.5% 19.6%	7.4% 3.4%
> 20 NIGHTS Column Percent Row Percent	10.9% 100.0%	27.5% 6.5%	16.3% 29.2%	9.4% 19.4%	13.8% 17.0%	3.5% 2.8%	7.8% 19.9%	10.2% 5.2%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-15 Number of nights respondent was in Alaska on LONGEST ALASKA HUNTING TRIP

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
< 11 NIGHTS Column Percent Row Percent	24.0% 24.7%	33.3% 9.2%	33.9% 14.0%	24.4% 12.4%	38.4% 51.2%	44.2% 8.4%	27.4% .9%
11 - 15 NIGHTS Column Percent Row Percent	42.2% 39.9%	27.6% 7.0%	42.7% 16.2%	46.2% 21.6%	38.1% 46.8%	38.7% 6.8%	53.8% 1.7%
16 - 20 NIGHTS Column Percent Row Percent	17.6% 52.1%	18.8% 14.9%	10.0% 11.9%	20.8% 30.5%	11.8% 45.4%	9.3% 5.1%	.0%
> 20 NIGHTS Column Percent Row Percent	16.1% 52.6%	20.3% 17.8%	13.4% 17.5%	8.6% 13.9%	11.6% 49.1%	7.8% 4.7%	18.8% 2.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

			SPI	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT
< 11 NIGHTS Column PercentRow Percent	24.8% 13.1%	29.2% 7.4%	36.7% 8.1%	31.9% 13.4%	42.9% 57.4%	57.8% 6.2%	54.0% .6%
11 - 15 NIGHTS Column Percent Row Percent	37.9% 20.9%	36.7% 9.7%	40.3% 9.3%	47.0% 20.7%	36.0% 50.3%	36.5% 4.1%	46.0% .5%
16 - 20 NIGHTS Column Percent Row Percent	21.0% 35.1%	15.8% 12.7%	10.5% 7.4%	15.1% 20.2%	10.2% 43.2%	5.7% 1.9%	.0% .0%
> 20 NIGHTS Column Percent Row Percent	16.3% 33.4%	18.4% 18.1%	12.5% 10.7%	6.1% 10.0%	10.9% 56.5%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-16
Number of species hunted on LONGEST ALASKA HUNTING TRIP

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR	14.85449 80.72119 6.93821 25.39687 83.15378 63.02867 59.87048 35.45988 163.931670 42.74165 69.48477 45.32398 143.55255 19.13101 67.55831 45.14011 42.36534 20.26957 8.73671	8 28 4 20 24 20 24 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	54.25927 10.50302 1.08053	4 4 4	.00000 .03276 .89735

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-16
Number of species hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
1 SPECIES Column PercentRow Percent	63.2% 100.0%	67.0% 5.1%	62.6% 35.6%	62.2% 36.3%	63.4% 6.7%	80.6% 4.8%	52.0% 2.1%	75.0% 9.0%	15.6% .5%
2 SPECIES Column Percent	22.5% 100.0%	21.6% 4.6%	23.0% 36.7%	23.5% 38.5%	25.7% 7.7%	11.4% 1.9%	41.8% 4.6%	15.3% 5.1%	9.1% .7%
3 SPECIES Column PercentRow Percent	4.1% 100.0%	8.6% 10.0%	4.9% 42.6%	3.7% 33.2%	4.4% 7.2%	.0%	.0%	3.8% 7.0%	.0%
4 SPECIES Column Percent Row Percent	1.1% 100.0%	.0%	1.7% 54.3%	1.4% 45.7%	.0%	.0%	.0%	.0%	.0%
MISSING/UNKNOWN Column PercentRow Percent	9.0% 100.0%	2.8% 1.5%	7.8% 31.0%	9.2% 37.4%	6.5% 4.8%	8.0% 3.4%	6.2% 1.7%	6.0% 5.0%	75.3% 15.3%
TOTAL Column PercentRow Percent	100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

	TOTAL	GENDE RESPO		AGE CATEGORY OF RESPONDENT					DENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
1 SPECIES Column Percent Row Percent	63.2% 100.0%	62.9% 97.1%	76.8% 2.9%	50.0% 1.6%	74.6% 13.5%	60.8% 27.5%	62.8% 30.1%	63.1% 18.1%	61.4% 9.3%	.0%	
2 SPECIES Column Percent	22.5% 100.0%	23.1% 100.0%	.0% .0%	33.3% 3.0%	18.2% 9.2%	25.8% 32.8%	23.5% 31.6%	18.9% 15.2%	19.3% 8.2%	.0%	
3 SPECIES Column PercentRow Percent	4.1% 100.0%	3.9% 92.8%	12.3% 7.2%	.0%	3.6% 10.1%	6.0% 41.6%	3.1% 22.6%	4.9% 21.7%	1.8% 4.1%	.0%	
4 SPECIES Column Percent Row Percent	1.1% 100.0%	1.1% 100.0%	.0% .0%	.0%	1.8% 18.6%	.0%	1.5% 41.6%	2.5% 39.8%	.0%	. 0% . 0%	
MISSING/UNKNOWN Column Percent Row Percent	9.0% 100.0%	9.0% 97.1%	10.9% 2.9%	16.7% 3.7%	1.8% 2.3%	7.4% 23.3%	9.2% 30.8%	10.7% 21.3%	17.5% 18.5%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-16
Number of species hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	. (JSED GUID	E
ī,		NO	YES	MISSING
1 SPECIES Column Percent	63.2%	71.0%	60.7%	28.7%
	100.0%	56.0%	40.4%	3.6%
2 SPECIES Column Percent	22.5%	20.8%	26.0%	15.1%
	100.0%	46.0%	48.6%	5.4%
3 SPECIES Column Percent Row Percent	4.1% 100.0%	3.1% 38.0%	6.1% 62.0%	.0%
4 SPECIES Column Percent	1.1% 100.0%	.6% 27.7%	1.9% 72.3%	.0%
MISSING/UNKNOWN Column Percent Row Percent	9.0%	4.5%	5.4%	56.2%
	100.0%	24.9%	25.0%	50.0%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

	TOTAL			EDUCATIO	HUNTER ED. CLASS						
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
1 SPECIES Column Percent	63.2%	36.1%	76.3%	58.3%	69.4%	61.6%	66.6%	26.1%	64.5%	63.5%	27.1%
	100.0%	1.2%	4.5%	21.3%	30.6%	23.6%	18.0%	.7%	61.5%	37.4%	1.0%
2 SPECIES Column PercentRow Percent	22.5%	28.7%	23.7%	27.8%	20.8%	23.7%	17.6%	.0%	23.2%	22.0%	12.7%
	100.0%	2.8%	3.9%	28.5%	25.8%	25.6%	13.3%	.0%	62.1%	36.6%	1.4%
3 SPECIES Column Percent	4.1%	.0%	.0%	4.1%	2.1%	6.5%	5.1%	7.3%	3.7%	4.3%	10.8%
	100.0%	.0%	.0%	23.0%	14.2%	38.4%	21.2%	3.2%	54.4%	39.2%	6.4%
4 SPECIES Column Percent Row Percent	1.1% 100.0%	.0% .0%	.0% .0%	2.9% 59.0%	1.1% 27.7%	.0%	.9% 13.3%	.0%	1.1% 59.0%	1.2% 41.0%	.0%
MISSING/UNKNOWN Column PercentRow Percent	9.0%	35.1%	.0%	6.9%	6.5%	8.1%	9.8%	66.5%	7.5%	8.9%	49.3%
	100.0%	8.5%	.0%	17.7%	20.2%	21.8%	18.6%	13. 3 %	49.9%	36.9%	13.3%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.2%	3.7%	23.1%	27.9%	24.3%	17.1%	1.8%	60.3%	37.3%	2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-16 Number of species hunted on LONGEST ALASKA HUNTING TRIP

		TOTAL		1	RACE OF RE	SPONDENT		
:			BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
Col	ECIES lumn Percent W Percent	63.2% 100.0%	100.0% .5%	46.5% .4%	73.6% 2.7%	63.6% 95.0%	76.7% .7%	24.6% .7%
	ECIES lumn Percent w Percent	22.5% 100.0%	.0%	.0%	17.3% 1.8%	23.3% 97.7%	23.3% .6%	.0%
	ECIES lumn Percent w Percent	4.1% 100.0%	.0%	.0%	.0%	4.2% 96.8%	.0%	7.5% 3.2%
Col	ECIES lumn Percent w Percent	1.1% 100.0%	.0%	.0%	.0%	1.2% 100.0%	.0%	.0% .0%
Col	ING/UNKNOWN Lumn Percent	9.0% 100.0%	.0%	53.5% 3.4%	9.1% 2.3%	7.8% 81.1%	.0%	67.9% 13.3%
	L lumn Percent w Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

	TOTAL	INCOME CATEGORY RESPONDENT						
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
1 SPECIES Column Percent	63.2%	56.2%	63.2%	71.1%	63.1%	56.6%	62.1%	51.5%
	100.0%	2.3%	19.4%	25.4%	13.3%	7.8%	27.2%	4.5%
2 SPECIES Column Percent	22.5%	21.4%	24.8%	19.2%	30.5%	29.5%	20.7%	7.1%
	100.0%	2.4%	21.4%	19.3%	18.1%	11.4%	25.6%	1.8%
3 SPECIES Column PercentRow Percent	4.1% 100.0%	.0%	3.5% 16.4%	2.8% 15.2%	1.0% 3.2%	1.8% 3.8%	7.9% 53.2%	6.1% 8.3%
4 SPECIES Column Percent	1.1% 100.0%	.0%	1.8% 31.9%	1.4% 27.7%	1.1% 13.3%	1.8% 13.9%	.5% 13.3%	.0%
MISSING/UNKNOWN Column PercentRow Percent	9.0%	22.4%	6.8%	5.6%	4.3%	10.3%	8.8%	35.3%
	100.0%	6.3%	14.6%	14.1%	6.4%	9.9%	27.1%	21.7%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.6%	19.5%	22.6%	13.4%	8.7%	27.8%	5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-16
Number of species hunted on LONGEST ALASKA HUNTING TRIP

Market and American A			CD/	CIEC WA		******************	
			SPE	CIES HUN	IEU		
	HUNTED Moose	HUNTED Sheep	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
1 SPECIES Column Percent Row Percent	40.7% 21.9%	54.6% 7.9%	44.3% 9.5%	57.7% 15.3%	51.0% 35.5%	86.9% 8.7%	67.2% 1.2%
2 SPECIES Column Percent Row Percent	46.0% 69.4%	23.8% 9.6%	35.0% 21.2%	28.0% 21.0%	39.0% 76.5%	8.2% 2.3%	.0%
3 SPECIES Column Percent Row Percent	10.5% 86.6%	15.0% 33.3%	16.9% 56.1%	8.5% 35.0%	8.3% 89.0%	.0%	.0%
4 SPECIES Column Percent Row Percent	2.8% 86.1%	6.6% 53.7%	3.8% 46.3%	5.7% 86.1%	1.7% 67.5%	4.9% 27.7%	32.8% 32.5%
MISSING/UNKNOWN Column Percent Row Percent	.0%	.0%	.0% .0%	.0%	.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

	SPECIES BAGGED						
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL Brown Bear	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
1 SPECIES Column Percent	44.1% 14.3%	56.7% 8.9%	55.0% 7.5%	60.7% 15.8%	57.6% 47.4%	100.0% 6.6%	100.0%
2 SPECIES Column Percent	45.5% 33.4%	17.4% 6.1%	28.0% 8.6%	33.6% 19.7%	34.6% 64.6%	.0%	.0%
3 SPECIES Column Percent	9.4% 35.2%	18.9% 34.2%	17.0% 26.7%	2.7% 8.0%	5.6% 53.3%	.0%	.0%
4 SPECIES Column Percent	1.1% 19.7%	7.0% 59.8%	.0%	.0%	1.8% 80.3%	.0%	.0%
MISSING/UNKNOWN Column Percent	.0% .0%	.0%	.0%	3.0% 71.0%	.4% 29.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 1			
Factor			Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOONTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL DEER KILL DEER	2.95304 6.94378 .49748 4.24263 5.12732 1.16913 5.67164 2.07519 7.60151 7.81748 2.00929 53.32125 1.20393 12.80960 .35382 2.99259 3.10788 1.38346 15.37376 .65173 10.34612 .55943	27 15 65 62 21 11 11 11 11 11	.22843 .43476 .48061 .51504 .52759 .94780 .46096 .35431 .02235 .00517 .15634 .00000 .27254 .00035 .55196 .08365 .07791 .23951 .00009 .41950 .00130 .45449
GMU 2 Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL GARIBOU KILL DEER KILL DEER KILL DEER	.48392 2.08801 6.30702 1.13726 4.99055	2715656221111111111111111111111111111111	.57310 .63286 .48665 .83584 .38969 .95075 .54503 .35658 .02002 .00154 .16210 .00000 .49292 .00009 .00000 .07752 .08208 .24602 .00737 .12583 .00151 .52266

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 3			
Factor	Value	DF	Significance
*****			_4
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	1.14754 6.35924	7	.56340 .49848
GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT	.19413 5.51304	1 5	.65950 .35652
EDUCATION OF RESPONDENT	1.97208	6	.92225
RACE OF RESPONDENT	.45623	5	.99364
INCOME CATEGORY RESPONDENT	£ /£015		.34273
RESPONDENT COMPLETED HUNTER ED. COURSE		2	.90715
RESPONDENT USED A GUIDE HUNTED MOOSE	.25697 4.02206	2 1	.87943 .04491
HUNTED SHEEP			.37589
HUNTED BLACK BEAR	.78409 49.51709	1	.00000
HUNTED BROWN BEAR	.37815	1	.53859
HUNTED CARIBOU	6.16403 .52617	1	.01304
HUNTED DEER HUNTED MOUNTAIN GOAT		1 1	.46822 .76737
KILL MOOSE	.08750 1.21279	4	.27078
KILL SHEEP	.53987	i	.46249
KILL BLACK BEAR	.53987 67.04123	1	.00000
KILL BROWN BEAR	.00073	1	.97844
KILL CARIBOU KILL DEER	.00073 4.03738 .21831	i 1	.04450 .64033
KILL MOUNTAIN GOAT	.02246	1	.88087
	,,,,,	•	
CMIL A			
GMU_4			
Factor	Value	DF	Significance
	Value	DF	Significance

Factor	7.85105 3.34146		
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT	7.85105 3.34146 4.46746	2 7 1	.01973 .85172 .03455
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT	7.85105 3.34146 4.46746 7.08199	2 7 1 5	.01973 .85172 .03455 .21461
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	7.85105 3.34146 4.46746 7.08199 7.86526	2 7 1 5 6	.01973 .85172 .03455 .21461
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369	2 7 1 5 6 5	.01973 .85172 .03455 .21461 .24814 .93412
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369	2 7 1 5 6 5	.01973 .85172 .03455 .21461 .24814 .93412
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 98662 3.89163	2 7 1 5 6 5	.01973 .85172 .03455 .21461 .24814 .93412
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990	2 7 1 5 6 5 6 2 2	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 98662 3.89163	2 7 1 5 6 5 6 2 2 1 1	.01973 .85172 .03455 .21461 .24814 .93412
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877	2 7 1 5 6 5 6 2 2 1 1	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021	27 15656221 1111	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756	2 7 1 5 6 5 6 2 2 1 1 1 1 1 1 1 1	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885	27 15 65 62 21 11 11 11	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885 3.47666	27 15 65 62 22 11 11 11 11	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003 .00008
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED BEROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL SHEEP	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885 3.47666 1.54763 3.84159	27 15 65 62 22 1 1 1 1 1 1	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003 .00008 .13285 .06224 .21349
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOOSE HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885 3.47666 1.54763 3.84159 45.36161	27 15 65 62 21 11 11 11 11	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003 .00008 .13285 .06224 .21349
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885 3.47666 1.54763 3.84159 45.36161 11.57380	27 15 65 62 21 11 11 11 11	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003 .00008 .13285 .06224 .21349 .05000 .00000
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOOSE HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	7.85105 3.34146 4.46746 7.08199 7.86526 1.30786 5.48369 .98662 3.89163 11.52990 2.24771 2.19877 36.22995 17.67021 15.57756 2.25885 3.47666 1.54763 3.84159 45.36161	27 15 65 62 21 11 11 11 11	.01973 .85172 .03455 .21461 .24814 .93412 .48343 .61060 .14287 .00068 .13381 .13812 .00000 .00003 .00008 .13285 .06224 .21349

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 5			
Factor	Value	-DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	1.10620 6.14666 .25086 1.01706 5.68174 .58954 2.18430 3.83618 10.12612 1.88201 1.01320 11.57155 9.63335 7.96519 .67992 40.65966 1.56717 .69762 8.87750 3.81991 5.21712 .28210 24.25536	27 15 65 62 21 11 11 11 11 11	.57517 .52273 .61647 .96148 .45977 .98848 .90199 .14689 .00633 .17011 .31414 .00067 .00191 .00477 .40962 .00000 .21062 .40358 .00289 .0538 .00287 .59533
uno o	Value		
1 40 101	vatue		3191111104100
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	5.66254 7.44991 1.21670	27 15 65 62 21 11 11 11 11 11 11	.50011 .00002 .47182 .34045 .28123 .94327 .53627 .74471 .30197 .0168 .00000 .05608 .00055 .00650 .00012 .07211 .23018 .00053 .00073

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 7			
Factor			Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL DEER	.54383 1.46200 .02119 2.13159 2.66344 .04979 5.53056 .56264 .85699 1.65893 .08557 .13475 .17261 .67274 .05743 .00955 5.50164 .05892 .05077 .10259 .44064 .02383	27 15 65 62 21 11 11 11 11 11 11	.76192 .98360 .88427 .83065 .84975 .99997 .47777 .75479 .65149 .19775 .76988 .71356 .67780 .41210 .81061 .92215 .01900 .80821 .82174 .74874 .50682 .87733
GMU 8 Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL DEER KILL DEER	2.97079 5.56163 1.17891 4.12015 5.38345 1.62537 6.00223 1.44678 4.06623 21.27926 2.96128 3.59874 7.05047 27.00834 174.06439 7.36491 3.27848 1.21886 4.73523 18.85648 121.66808 .13639	2715656221111111111111111111111111111111	.22641 .59176 .27758 .53225 .49565 .89816 .42294 .48511 .13090 .00000 .08528 .05782 .00792 .00000 .00000 .46602 .00665 .07019 .26958 .02955 .00001

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 9			
Factor			Significance
WHEN RESPONSE WAS RECEIVED	3.48838	2	.17479
AGE RESPONDENT STARTED HUNTING	11.14684	7	. 13234
GENDER OF RESPONDENT	17.52227	1	.00003
FDUCATION OF RESPONDENT	7.62565	6	26683
RACE OF RESPONDENT	5.40973	5	.36795
INCOME CATEGORY RESPONDENT	5.26748	6	.50999
RESPONDENT COMPLETED HUNTER ED. COURSE	1.02583	2	.59875
HINTED MOOSE	4 72630	1	02070
HUNTED SHEEP	14.90681	i	.00011
HUNTED BLACK BEAR	18.06498	1	.00002
HUNTED BROWN BEAR	-45844	1	.49835
HINTED DEED	87.20295 9.27727	1	.00000
HUNTED MOUNTAIN GOAT	1.95122	i	.16246
KILL MOOSE	28899	1	.59087
KILL SHEEP	9.57535	1	.00197
KILL BLACK BEAR	10.37203 77882	1	.00128
KILL CARIBOU	72.12765	i	.00000
KILL DEER	2.68627	1	.10122
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL DEER KILL DEER	.50080	1	.47915
GMU 10			
Factor	Value	DF	Cianificana
			Significance
***************************************			Significance
LIHEN DESDONSE LIAS DECEIVED	2 370/7	2	30/30
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	2.37947	2 7	.30430 .99544
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT	2.37947 .96072 .05476	2 7 1	.30430 .99544 .81498
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT	2.37947 .96072 .05476 6.18000	2 7 1 5	.30430 .99544 .81498 .28910
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	2.37947 .96072 .05476 6.18000 4.07389	2 7 1 5 6	.30430 .99544 .81498 .28910 .66668
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924	2 7 1 5 6 5	.30430 .99544 .81498 .28910 .66668 .99970
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412	2 7 1 5 6 5 6 2	.30430 .99544 .81498 .28910 .66668 .99970 .74274
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983	27 15656221	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449	2 7 1 5 6 5 6 2 2 1 1	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825	2 7 1 5 6 5 6 2 2 1 1	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825	2 7 1 5 6 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED DEFEN	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	2 7 1 5 6 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED DEER HUNTED MOUINTAIN GOAT	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
KILL BLACK BEAR	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
KILL BROWN BEAR	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419
KILL DEACK DEAK	2.37947 .96072 .05476 6.18000 4.07389 .12869 3.50924 1.45412 .23983 1.13449 .22116 .34825 .44611 2.79757 .14841 .02468 .34209 .15228 .13120 .26515 .02189 .06158	27 156562211111111	.30430 .99544 .81498 .28910 .66668 .99970 .74274 .48333 .88699 .28682 .63815 .55511 .50419

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 11			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL GARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	1.13423 3.14877 .10002 9.25718 5.19082 .23506 3.21601 .40651 1.86334 2.07223 21.11108 .63610 .81486 .59510 .27109 21.01199 .62485 12.64123 .23965 .48432 .14700 .11247 86.15035	2 1 1 1 1 1 1	.56716 .87091 .75181 .09924 .51958 .99869 .78129 .81607 .39389 .15000 .00000 .42513 .36669 .44045 .60260 .00000 .42925 .00038 .62446 .48647 .70141 .73734
GMU 12 Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL SHEEP KILL BLACK BEAR KILL GARIBOU KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER	2.69467 3.98607 4.61703 8.33307 2.72728 6.04659 3.72746 3.96524 3.84655 .80496 95.53998 3.22841 .10140 .25622 1.37586 .22881 .00636 103.08197 1.21630 2.45804 1.89662 .57084	6	.25993 .78138 .03166 .13881 .84222 .30171 .71350 .13771 .14613 .36961 .00000 .07237 .75016 .61273 .24081 .63240 .93646 .00000 .27009 .11692 .16846 .44992

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 13			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	.16003 10.42874 .46850 7.49542 2.69869 1.10103 8.18744 .46994 5.62524 1.54043 15.49020 .02003 6.79743 3.99201 1.26981 .21118 .91808 6.30130 .00087 3.43485 6.65610 .52684	2715656221111111111111111111111111111111	.92310 .16555 .49368 .18632 .84560 .95401 .22469 .79060 .06005 .21455 .00008 .88745 .00913 .04572 .25980 .64585 .33798 .01206 .97650 .06383 .00988 .46794 .81591
GMU 14 Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED SHEEP HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL DEER KILL DEER	Value 4.02530 10.32131 .36963 6.90052 4.03368 .86866 7.80266 2.03425 2.60508 5.91247 .43516 .61873 .00520 8.48878 .00826 .16661 .66483 .00044 .88564 1.78980 4.99909 .41565 .04276	27 15 65 62 21 11 11 11	\$ignificance

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 15 Factor	Value	n E	Significance
	********		319/11/100/100
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	1.33188 2.71185 .26872 3.04929 5.17772 .63152 8.52459 .26980 1.23148 7.72212 .01471 .16479 .60146 5.40049 .72833 .12113 .14749 .74729 .64386 .08396 5.58857 .30218 .03109	1 5 6 5 6 2 2 1 1 1 1	.60419 .69239 .52123 .98651 .20213 .87380 .54024 .00545 .90348 .68478 .43802 .02013 .39343 .72782 .70094 .38734 .42232 .77200
GMU 16			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	1.47749 5.36152 .45252 6.51471 4.16129 1.06346 2.66087 .56310 1.62241 12.28013 .26460 2.87791 .39858 3.84552 1.22648 2.0397 .09313 .01991 1.08425 6.54888 .50887 .05235	1 5 6 5 6 2 2 1 1 1 1 1 1	.65486 .95729 .85005 .75461 .44432 .00046 .60697 .08980 .52782 .04988 .26809 .65153 .76023 .88778 .29775

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 17			
Factor	Value		
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL CARIBOU	.18054 4.85513 1.28430 6.87617 10.25464 5.12336 5.47199 1.50929 3.30592 8.09809 3.08128 1.69351 7.83952 43.36130 1.555597 .57889 .00207 1.63435 1.43598 2.08181 36.71871 1.44422 .14858	27 15 65 62 21 11 11 11 11 11 11 11	.91369 .67764 .25710 .23001 .11433 .40101 .48485 .47018 .19148 .00443 .07920 .19314 .00511 .00000 .21226 .44675 .96368 .20110 .23079 .14906 .00000 .22946 .69990
GMU 18 Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	2.69200 2.90695 .19267 5.15264 7.59597 .45280 7.00610 .80097 .26781 2.49892 .14531 .73051 .18084 .17268 .52221 .08685 3.60783 .55845 .46165 .93295 .02379 .21666 .02229	2715656221111111111111111111111111111111	.26028 .89347 .66070 .39754 .26922 .99375 .32028 .66999 .87488 .11392 .70306 .39272 .67066 .67774 .46990 .76823 .05751 .45489 .4968 .33410 .87743 .64159

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 19			
Factor	Value	DF.	Significance
		* * * *	
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL DEER KILL DEER	1.03119 17.02657 1.83165 5.24239 3.01438 5.06633 6.96214 2.65687 4.25570 19.22089 .04740 1.87496 .86827 18.15080 4.96441 .82561 .00017 .42860 1.72998 3.05451 11.63712 2.05974 .21190	1 5 6 5 6 2 2 1 1 1 1	.17593 .38702 .80704 .40784 .32436 .26489 .11909 .00001 .82765 .17091 .35144 .00002
GMU 20			
Factor	Value	DF	Significance

WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL GARIBOU KILL GEER KILL GEER KILL GEER KILL MOUNTAIN GOAT	2.21417 6.21647 1.22878 11.54803 2.87444 4.52884 19.79047 1.74390 6.13018 6.01615 3.02976 1.21769 2.17169 2.17169 3.33042 .55387 .06064 .27603 02436 3.78087 2.79325 1.38179 .14216	1565622111111	.26764 .04153 .82443 .47603 .00302 .41814 .04615 .01418 .08175 .26981 .14058

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 21			
Factor	Volue	DE	Cianifiaanaa
ractor	value	DF	Significance
WHEN RESPONSE WAS RECEIVED	1.34116	2	.51141
AGE RESPONDENT STARTED HUNTING	6.69080	7	46177
GENDER OF RESPONDENT	.40237	1	.52587
AGE CATEGORY OF RESPONDENT	3.15037	5	.67682
EDUCATION OF RESPONDENT	4.44439	6	. 61677
RACE OF RESPONDENT	.94560	5	.96683
INCOME CATEGORY RESPONDENT	3.71656	6	.71497
RESPONDENT COMPLETED HUNTER ED. COURSE	.66241	2	.71806
RESPONDENT USED A GUIDE	0.13392	2	.04656
HUNTED MOOSE HUNTED SHEEP	31.50437	1	.00000
HUNTED BLACK BEAR	1/,101	1	.67000 .70639
HUNTED BROWN BEAR	3 27800	1	.07021
HUNTED CARIBOU	3.73946	i	.05314
HUNTED DEER	1.09056	1	.29635
HUNTED MOUNTAIN GOAT	3.40237 3.15037 4.44439 .94560 3.71656 .66241 6.13392 31.50437 .18160 .14191 3.27809 3.73946 1.09056 .18137 26.28556	1	.67020
KILL MOOSE	26.28556	1	.00000
KILL SHEEP	.00411	1	.94891
KILL BLACK BEAR	.00626	1	.93693
KILL BROWN BEAR	1.94834	1	.16277
KILL CARIBOU	2.66302	1	.10271
KILL DEER	.45247	1	-50116
KILL MOUNTAIN GOAT	.18137 26.28556 .00411 .00626 1.94834 2.66302 .45247	1	.82918
GMU 22			
GMU 22 Factor	Value	DF	Significance
	Value	DF	Significance
. Factor			
. Factor			
. Factor			
Factor			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE			
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546	2 7 1 5 6 5 6 2 2 1	
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546	2 7 1 5 6 5 6 2 2 1	
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546	2 7 1 5 6 5 6 2 2 1 1 1 1 1 1	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727	27 15 65 62 21 11	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727	27 15 65 62 21 11	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727	27 15 65 62 21 11	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727 2.11554 1.17536 .19547 .17429	27 15 65 62 22 1 1 1 1	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569 .09677 .03240 .14581 .27830
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOONTAIN GOAT KILL MOOSE	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727 2.11554 1.17536 .19547 .17429	27 15 65 62 22 1 1 1 1	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .0079 .18569 .09677 .03240 .14581 .27830 .65840
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727 2.11554 1.17536 .19547 .17429	27 15 65 62 22 1 1 1 1	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569 .09677 .03240 .14581 .27830 .65840 .67632 .27213 .30804
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727 2.11554 1.17536 .19547 .17429 1.20597 1.03905 17.66475 2.81344	27 15656221 11 11 11 11	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569 .09677 .03240 .14581 .27830 .65840 .67632 .27213 .30804
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	5.77821 3.22444 .43366 12.08927 10.96917 1.42817 7.91015 2.23914 2.41869 7.03546 1.75151 2.75796 4.57727 2.11554 1.17536 .19547 .17429	27 15 65 62 22 1 1 1 1	.05563 .86349 .51020 .03359 .08933 .92121 .24476 .32642 .29839 .00799 .18569 .09677 .03240 .14581 .27830 .65840 .67632 .27213 .30804

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 23			
Factor	Value	DF	Significance
· · · · · · · · · · · · · · · · · · ·		_	
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	10.82303	2 7 1 5	.00446
	9.07703		.24717
GENDER OF RESPONDENT	.62190 8.15140	1	.43034
AGE CATEGORY OF RESPONDENT	8.15140 13.98168 5.14441 5.08595	2	.14809
EDUCATION OF RESPONDENT	13.98168	ō	.02984
RACE OF RESPONDENT	7.14441 F 08F0F	2	.39851
INCOME CATEGORY RESPONDENT	7,U0090	2	.53284 .18133
INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	10750	2	.90774
HUNTED MOOSE	2 78077	1	.12217
HUNTED SHEEP	06178		.80370
HUNTED BLACK BEAR	1.91394	i	.16653
HUNTED BROWN BEAR	.69295	i	.40516
HUNTED CARIBOU	13.66608	i	.00022
HUNTED DEER	1.68556	1	.19419
HUNTED MOUNTAIN GOAT	.28032	1	.59649
KILL MOOSE	3.43484	1	.06383
KILL SHEEP	.22087	1	.63838
KILL BLACK BEAR	1.49009	1	,22220
KILL BROWN BEAR	.35097	1	.55357
KILL CARIBOU	10.10847	1	.00148
KILL DEER	.69934	1	.40301
KILL MOUNTAIN GOAT	3.41485 .19359 2.38933 .06178 1.91394 .69295 13.66608 1.68556 .28032 3.43484 .22087 1.49009 .35097 10.10847 .69934	1	.78852
GMU 24		DF	
GMU 24 Factor	Value	DF	
	Value		Significance
Factor	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	Value		Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP	Value		Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED MOONTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	Value		Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	Value		Significance
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED DEER HUNTED MOONTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	Value		Significance

GMU 25			
Factor	Value	DE	Significance
			-
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	.14091 2.76297 .36414 2.13850 1.05096 3.73969 8.72536 .57219 11.46212 8.97049 .17810 2.31587 1.24109 .20700 .98696 .16414 7.27284 1.01266 .87250 .35120 .11148 .40949 .04213	27 156562211111111111111111111111111111111	.93197 .90603 .54621 .82967 .98361 .58747 .18962 .75119 .00324 .00274 .67301 .12806 .26526 .64913 .32049 .68538 .00700 .31427 .35026 .55344 .73847 .52223
GMU 26			
Factor	Value	DF	Significance
1 40 101			319IIII Tearlee
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER KILL DEER	2.05739 5.00113 .78144 1.77261 7.76546 3.43417 7.34610 1.58457 2.96927 .25430 40.11930 3.11562 2.79388 6.99449 2.11797 .35223 6.10233 17.06619 1.87235 3.78387 6.20055 .87875	27156562211111111111111111111	.35747 .65983 .37670 .87963 .25579 .63337 .29002 .45281 .22658 .61407 .00000 .07755 .09463 .00818 .14558 .51250 .01350 .00004 .17121 .05175 .01277 .34855

Table A-17 Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

GMU 27 Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU	4.06319 10.00175 .80637 8.84352 13.98648 12.27832 14.27151 2.27080 1.25687 3.95542 .58144 .01918 1.13195 4.73370 2.18554 7.88728 .75617 .00361 .54058 1.31983	2715656221111111111111111111111111111111	.13113 .18847 .36920 .11547 .02979 .03117 .02675 .32129 .53342 .04672 .44575 .88984 .28736 .02958 .13931 .54659 .00498 .38453 .95209 .46219 .25062
KILL MOUNTAIN GOAT	.09329	1	.76004

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

	TOTAL				AGE START	ED HUNTIN	G '				
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING		
GMU 1 Column Percent	3.1% 100.0%	2.8% 4.4%	3.3% 37.6%	4.8% 58.0%	.0%	.0%	.0%	.0%	.0%		
GMU 2 Column Percent	3.1% 100.0%	.0%	4.5% 52.6%	2.2% 26.5%	4.9% 10.6%	.0%	.0%	4.1% 10.4%	.0%		
GMU 3 Column Percent Row Percent	1.2% 100.0%	.0%	2.2% 62.0%	.4% 13.0%	2.1% 11.0%	4.4% 14.0%	.0%	.0%	.0%		
GMU 4 Column Percent	3.5% 100.0%	3.1% 4.4%	3.2% 33.3%	3.2% 34.8%	2.1% 3.9%	4.1% 4.6%	.0%	6.3% 13.9%	27.8% 5.0%		
GMU 5 Column Percent Row Percent	1.6% 100.0%	.0%	1.8% 39.6%	1.3% 30.7%	.0%	.0%	6.2% 10.1%	4.1% 19.7%	.0%		
GMU 6 Column Percent	3.3% 100.0%	.0%	3.6% 40.1%	2.5% 28.3%	.0%	9.5% 11.6%	25.1% 20.1%	.0%	.0%		
GMU 7 Column Percent	.1% 100.0%	.0%	.0%	.4% 100.0%	.0%	.0%	.0%	.0%	.0%		
GMU 8 Column Percent Row Percent	7.1% 100.0%	8.6% 6.0%	7.0% 35.2%	5.6% 29.6%	7.1% 6.5%	13.4% 7.5%	.0%	11.9% 12.9%	25.7% 2.3%		
GMU 9 Column Percent Row Percent	22.2% 100.0%	22.4% 5.1%	23.1% 37.4%	20.9% 35.4%	36.5% 10.8%	13.4% 2.4%	34.7% 4.1%	12.2% 4.3%	21.9%		
GMU 10 Column Percent	.4% 100.0%	.0%	.4% 38.8%	.6% 61.2%	.0%	.0%	.0%	.0%	.0%		
GMU 11 Column PercentRow Percent	.6% 100.0%	.0%	.5% 25.0%	.9% 50.0%	2.5% 25.0%	.0%	.0%	.0%	.0%		
GMU 12 Column Percent Row Percent	3.2% 100.0%	3.1% 4.8%	2.5% 28.3%	4.5% 52.9%	4.7% 9.7%	.0%	.0%	1.8% 4.3%	.0%		
GMU 13 Column Percent	3.0% 100.0%	10.2% 17.2%	2.4% 29.3%	3.4% 43.6%	.0%	.0%	.0%	1.8% 4.6%	24.6% 5.2%		
GMU 14 Column Percent	2.4% 100.0%	6.3% 13.5%	1.7% 26.5%	2.3% 37.0%	.0%	9.5% 16.1%	.0%	2.1% 6.9%	.0%		

(continued)

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-112 March, 1994

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL			j	AGE START	D HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
GMU 15 Column Percent Row Percent	1.7% 100.0%	.0% .0%	1.3% 26.8%	2.5% 53.6%	2.7% 10.2%	.0%	.0%	2.1% 9.4%	.0%
GMU 16 Column Percent Row Percent	2.9% 100.0%	.0% .0%	1.7% 21.5%	4.5% 58.4%	2.1% 4.8%	3.5% 4.8%	.0%	3.9% 10.5%	.0%
GMU 17 Column Percent Row Percent	7.7% 100.0%	6.3% 4.0%	8.6% 39.8%	8.4% 41.0%	2.7% 2.3%	5.5% 2.8%	-0% -0%	10.1% 10.1%	.0%
GMU 18 Column Percent Row Percent	1.2% 100.0%	.0% .0%	1.7% 48.3%	1.7% 51.7%	.0%	.0%	.0%	.0% .0%	.0%
GMU 19 Column Percent Row Percent	10.7% 100.0%	26.9% 12.6%	10.7% 35.7%	10.7% 37.4%	5.4% 3.3%	3.5% 1.3%	22.6% 5.5%	5.8% 4.2%	.0%
GMU 20 Column Percent Row Percent	7.4% 100.0%	7.1% 4.8%	7.0% 34.0%	7.4% 37.3%	4.7% 4.2%	9.4% 5.0%	,0% .0%	14.1% 14.7%	.0%
GMU 21 Column PercentRow Percent	2.6% 100.0%	.0%	4.5% 62.9%	2.2% 31.7%	.0%	.0%	.0% .0%	1.8% 5.4%	.0%
GMU 22 Column PercentRow Percent	2.7% 100.0%	.0%	2.6% 33.6%	2.3% 31.5%	5.3% 12.8%	3.9% 5.6%	5.3% 5.0%	4.1% 11.5%	.0%
GMU 23 Column Percent Row Percent	3.9% 100.0%	3.5% 4.5%	2.2% 20.0%	6.3% 60.3%	.0%	7.4% 7.5%	5.3% 3.5%	2.1% 4.2%	.0%
GMU 24 Column Percent Row Percent	.8% 100.0%	.0% .0%	.4% 16.9%	1.8% 83.1%	.0%	.0%	.0%	.0%	.0%
GMU 25 Column Percent Row Percent	2.3% 100.0%	2.8% 5.9%	1.7% 26.6%	3.0% 48.9%	4.2% 11.9%	.0%	.0%	2.0% 6.7%	.0%
GMU 26 Column Percent Row Percent	4.9% 100.0%	2.8% 2.8%	4.3% 31.9%	4.8% 37.1%	4.5% 6.0%	8.5% 6.9%	.0%	9.5% 15.2%	.0%
GMU 27 Column PercentRow Percent	5.0% 100.0%	.0%	6.7% 48.0%	2.5% 19.0%	10.7% 14.1%	4.1% 3.2%	6.2% 3.2%	8.0% 12.5%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 5.0%	100.0% 35.9%	100.0% 37.6%	100.0% 6.6%	100.0% 4.0%	100.0%	100.0% 7.8%	100.0% .6%

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	GEND! RESPO		AGE CATEGORY OF RESPONDENT							
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
GMU 1 Column Percent Row Percent	3.1% 100.0%	3.2% 100.0%	.0% .0%	.0%	3.6% 13.8%	3.8% 35.1%	4.2% 41.2%	1.8% 9.9%	.0%	.0%	
GMU 2 Column Percent Row Percent	3.1% 100.0%	3.1% 100.0%	.0% .0%	.0%	3.6% 14.2%	2.4% 22.5%	4.2% 42.3%	2.6% 15.2%	1.9% 5.7%	.0%	
GMU 3 Column Percent Row Percent	1.2% 100.0%	1.3% 100.0%	.0% .0%	.0% .0%	.0%	1.4% 33.1%	1.6% 38.9%	.0%	3.8% 28.0%	.0%	
GMU 4 Column PercentRow Percent	3.5% 100.0%	3.2% 90.7%	14.4% 9.3%	.0%	7.3% 24.8%	2.4% 19.7%	4.8% 41.6%	1.8% 8.9%	1.9% 5.0%	.0%	
GMU 5 Column Percent Row Percent	1.6% 100.0%	1.6% 100.0%	.0% .0%	.0%	1.8% 13.5%	1.4% 25.7%	2.1% 40.2%	.9% 9.6%	1.9% 10.9%	.0%	
GMU 6 Column PercentRow Percent	3.3% 100.0%	3.3% 100.0%	.0%	.0% .0%	5.5% 20.0%	2.9% 25.3%	4.8% 44.6%	.9% 4.7%	1.9% 5.4%	.0%	
GMU 7 Column Percent Row Percent	.1% 100.0%	.1% 100.0%	.0% .0%	.0% .0%	.0%	.5% 100.0%	.0%	.0% .0%	.0%	.0%	
GMU 8 Column PercentRow Percent	7.1% 100.0%	7.3% 100.0%	.0%	.0% .0%	5.5% 9.1%	6.7% 27.0%	6.9% 29.4%	7.0% 17.3%	13.5% 17.1%	.0%	
GMU 9 Column PercentRow Percent	22.2% 100.0%	21.1% 92.7%	71.8% 7.3%	40.0% 3.2%	21.8% 11.8%	22.9% 29.8%	20.6% 28.4%	22.8% 18.2%	21.2% 8.7%	.0%	
GMU 10 Column Percent Row Percent	.4% 100.0%	.4% 100.0%	.0% .0%	.0% .0%	1.8% 61.2%	.5% 38.8%	.0%	.0%	.0%	- 0%	
GMU 11 Column Percent Row Percent	.6% 100.0%	.7% 100.0%	.0%	.0% .0%	.0%	.0%	2.1% 100.0%	.0%	.0%	.0%	
GMU 12 Column Percent Row Percent	3.2% 100.0%	3.0% 90.3%	13.8% 9.7%	.0%	.0%	3.3% 30.1%	2.1% 20.2%	7.0% 38.8%	3.8% 10.9%	.0%	
GMU 13 Column Percent Row Percent	3.0% 100.0%	3.0% 100.0%	.0% .0%	.0%	1.8% 7.3%	3.8% 37.2%	1.1% 10.9%	3.5% 20.9%	7.7% 23.6%	.0%	
GMU 14 Column Percent Row Percent	2.4%	2.4% 100.0%	.0%	.0% .0%	3.6% 18.5%	.5% 5.9%	4.2% 55.0%	1.8% 13.2%	1.9% 7.4%	.0% .0%	

(continued)

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
GMU 15 Column Percent Row Percent	1.7% 100.0%	1.8% 100.0%	.0% .0%	.0% .0%	.0%	1.4% 24.0%	2.1% 37.6%	1.8% 18.0%	3.8% 20.4%	.0%
GMU 16 Column Percent Row Percent	2.9% 100.0%	2.9% 100.0%	.0% .0%	.0% .0%	.0%	3.3% 33.7%	3.2% 33.9%	5.3% 32.5%	.0% .0%	.0%
GMU 17 Column Percent Row Percent	7.7% 100.0%	7.9% 100.0%	.0% .0%	.0%	3.6% 5.6%	10.0% 37.4%	8.5% 33.4%	4.4% 10.0%	11.5% 13.6%	.0%
GMU 18 Column Percent Row Percent	1.2% 100.0%	1.3% 100.0%	.0%	.0%	.0%	1.0% 22.2%	2.6% 65.3%	.9% 12.5%	.0%	.0%
GMU 19 Column Percent Row Percent	10.7% 100.0%	10.9% 100.0%	.0% .0%	.0% .0%	9.1% 10.2%	13.8% 37.3%	10.6% 30.2%	10.5% 17.4%	5.8% 4.9%	.0%
GMU 20 Column Percent Row Percent	7.4% 100.0%	7.6% 100.0%	.0%	20.0% 4.7%	14.5% 23.4%	5.7% 22.2%	4.8% 19.6%	9.6% 23.0%	5.8% 7.1%	.0%
GMU 21 Column Percent Row Percent	2.6% 100.0%	2.6% 100.0%	.0% .0%	.0%	3.6% 17.0%	2.9% 32.3%	1.1% 12.7%	3.5% 24.3%	3.8% 13.7%	.0%
GMU 22 Column PercentRow Percent	2.7% 100.0%	2.8% 100.0%	.0% .0%	20.0% 12.8%	3.6% 15.8%	2.4% 25.1%	2.6% 29.4%	2.6% 16.9%	.0% .0%	.0%
GMU 23 Column Percent Row Percent	3.9% 100.0%	4.0% 100.0%	.0%	20.0% 9.0%	1.8% 5.6%	4.3% 31.8%	2.6% 20.8%	5.3% 23.9%	3.8% 9.0%	.0%
GMU 24 Column PercentRow Percent	.8% 100.0%	.8% 100.0%	.0%	.0%	1.8% 26.6%	1.0% 33.7%	1.1% 39.6%	.0%	.0%	.0%
GMU 25 Column Percent Row Percent	2.3% 100.0%	2.4% 100.0%	.0%	.0%	1.8% 9.4%	2.9% 35.7%	2.6% 34.9%	2.6% 20.1%	.0%	.0%
GMU 26 Column Percent Row Percent	4.9% 100.0%	5.0% 100.0%	.0%	.0%	3.6% 9.0%	5.7% 34.1%	5.3% 33.3%	3.5% 12.8%	5.8% 10.8%	.0%
GMU 27 Column PercentRow Percent	5.0% 100.0%	5.1% 100.0%	.0%	20.0% 7.0%	3.6% 8.7%	3.3% 19.3%	3.7% 22.7%	7.0% 24.8%	9.6% 17.5%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.7%	100.0% 2.3%	100.0% 1.8%	100.0% 12.0%	100.0% 28.9%	100.0% 30.6%	100.0% 17.7%	100.0% 9.1%	.0%

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	· ·	JSED GUID	E .
		NO	YES	MISSING
GMU 1 Column Percent Row Percent	3.1% 100.0%	4.9% 80.6%	1.1% 15.0%	3.6% 4.4%
GMU 2 Column Percent Row Percent	3.1% 100.0%	4.6% 78.6%	.8% 11.0%	8.2% 10.4%
GMU 3 Column Percent Row Percent	1.2% 100.0%	1.1% 48.0%	1.1% 39.1%	4.2% 13.0%
GMU 4 Column Percent	3.5% 100.0%	2.7% 40.2%	4.8% 59.8%	.0%
GMU 5 Column Percent Row Percent	1.6% 100.0%	.3% 8.6%	3.3% 91.4%	.0%
GMU 6 Column Percent Row Percent	3.3% 100.0%	3.9% 62.2%	2.8% 37.8%	.0%
GMU 7 Column Percent Row Percent	.1% 100.0%	.3% 100.0%	.0% .0%	.0%
GMU 8 Column PercentRow Percent	7.1% 100.0%	6.1% 44.3%	8.7% 53.8%	3.6% 1.9%
GMU 9 Column Percent Row Percent	22.2% 100.0%	18.3% 43.0%	27.3% 54.0%	17.0% 2.9%
GMU 10 Column Percent Row Percent	.4% 100.0%	.4% 61.2%	.3% 38.8%	.0%
GMU 11 Column Percent Row Percent	.6% 100.0%	.3% 25.0%	1.1% 75.0%	.0%
GMU 12 Column Percent Row Percent	3.2% 100.0%	2.4% 39.1%	4.4% 60.9%	.0%
GMU 13 Column Percent Row Percent	3.0% 100.0%	1.5% 26.3%	4.6% 69.0%	3.6% 4.6%
GMU 14 Column Percent Row Percent	2.4% 100.0%	3.2% 70.4%	1.2% 22.7%	4.2% 6.9%

(continued)

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	L 1	JSED GUID	E
		NO	YES	MISSING
GMU 15 Column Percent Row Percent	1.7% 100.0%	2.1% 64.4%	1.0% 25.4%	4.6% 10.2%
GMU 16 Column Percent Row Percent	2.9% 100.0%	3.1% 56.1%	2.9% 43.9%	.0%
GMU 17 Column Percent Row Percent	7.7% 100.0%	9.3% 62.5%	5.5% 31.5%	12.0% 6.0%
GMU 18 Column Percent Row Percent	1.2% 100.0%	1.1% 48.3%	1.1% 38.6%	4.2% 13.1%
GMU 19 Column Percent Row Percent	10.7% 100.0%	10.9% 53.4%	11.0% 45.1%	4.2% 1.5%
GMU 20 Column Percent Row Percent	7.4% 100.0%	9.6% 67.5%	4.7% 27.8%	9.1% 4.7%
GMU 21 Column Percent	2.6% 100.0%	3.9% 80.0%	1.2% 20.0%	.0%
GMU 22 Column Percent Row Percent	2.7% 100.0%	2.3% 43.5%	3.5% 56.5%	.0%
GMU 23 Column Percent Row Percent	3.9% 100.0%	4.0% 54.1%	3.4% 37.9%	8.1% 8.0%
GMU 24 Column Percent Row Percent	.8% 100.0%	1.3% 83.1%	.0%	3.6% 16.9%
GMU 25 Column Percent Row Percent	2.3% 100.0%	4.2% 94.1%	.3% 5.9%	.0%
GMU 26 Column Percent Row Percent	4.9% 100.0%	3.8% 41.2%	6.2% 55.9%	3.6% 2.8%
GMU 27 Column Percent Row Percent	5.0% 100.0%	3.9% 40.4%	5.5% 48.8%	14.1% 10.8%
TOTAL Column Percent	100.0% 100.0%	100.0% 52.2%	100.0% 44.0%	100.0% 3.8%

Table A-17 Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL		EDUCATION OF RESPONDENT						HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
GMU 1 Column Percent Row Percent	3.1% 100.0%	.0% .0%	.0%	4.5% 34.3%	4.5% 40.7%	2.0% 15.7%	1.8% 9.3%	.0%	3.8% 75.2%	2.1% 24.8%	.0%	
GMU 2 Column Percent Row Percent	3.1% 100.0%	.0% .0%	4.0% 5.1%	5.1% 39.7%	3.9% 36.7%	1.7% 13.5%	.9% 5.1%	.0%	2.4% 48.1%	4.3% 51.9%	.0%	
GMU 3 Column Percent Row Percent	1.2% 100.0%	.0%	.0% .0%	.7% 13.0%	1.8% 41.0%	1.8% 35.0%	.8% 11.0%	.0%	1.3% 62.0%	1.3% 38.0%	.0%	
GMU 4 Column PercentRow Percent	3.5% 100.0%	.0%	.0%	3.7% 24.9%	3.3% 26.6%	6.3% 44.6%	.8% 3.9%	.0%	3.1% 55.1%	4.2% 44.9%	.0%	
GMU 5 Column Percent Row Percent	1.6% 100.0%	.0% .0%	.0%	3.5% 51.9%	1.7% 29.5%	.7% 10.1%	.8% 8.6%	.0%	2.4% 90.4%	.4% 9.6%	.0%	
GMU 6 Column Percent Row Percent	3.3% 100.0%	8.8% 4.7%	. 0% . 0%	2.8% 20.8%	4.3% 37.8%	4.8% 36.6%	.0%	.0%	3.4% 64.6%	3.1% 35.4%	.0% .0%	
GMU 7 Column Percent	.1% 100.0%	.0% .0%	.0% .0%	.0% .0%	.0%	.6% 100.0%	.0%	.0%	.2% 100.0%	.0%	.0%	
GMU 8 Column PercentRow Percent	7.1% 100.0%	25.3% 6.3%	4.5% 2.4%	8.3% 27.7%	6.5% 26.0%	6.3% 22.0%	6.7% 15.6%	.0%	6.8% 58.2%	8.1% 41.8%	.0%	
GMU 9 Column PercentRow Percent	22.2% 100.0%	9.1% .7%	11.5% 2.0%	20.1% 21.6%	26.5% 34.2%	19.3% 21.5%	25.7% 19.2%	27.8% .8%	22.6% 62.8%	21.4% 35.7%	24.6% 1.4%	
GMU 10 Column Percent Row Percent	.4% 100.0%	.0% .0%	.0% .0%	.6% 38.8%	.0%	.0%	1.3% 61.2%	.0%	.6% 100.0%	.0%	-0% -0%	
GMU 11 Column Percent Row Percent	.6% 100.0%	.0%	.0% .0%	.7% 25.0%	1.7% 75.0%	.0%	.0%	.0%	.8% 75.0%	.4% 25.0%	.0%	
GMU 12 Column Percent Row Percent	3.2% 100.0%	9.9% 5.5%	.0%	3.1% 23.0%	3.7% 32.8%	2.4% 18.5%	3.9% 20.2%	.0%	2.2% 42.0%	5.0% 58.0%	.0%	
GMU 13 Column PercentRow Percent	3.0% 100.0%	.0%	.0%	2.6% 20.6%	2.7% 25.8%	3.2% 26.5%	4.9% 27.2%	.0%	3.0% 61.7%	3.1% 38.3%	.0%	
GMU 14 Column Percent	2.4% 100.0%	.0%	4.0% 6.6%	4.0% 40.8%	1.1% 13.8%	2.2% 22.7%	2.3% 16.1%	.0%	1.7% 45.7%	3.4% 54.3%	.0%	

(continued)

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL			EDUCATIO	ON OF RESI	PONDENT			HUNTER ED. CLASS			
1		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	МО	MISSING	
GMU 15 Column Percent Row Percent	1.7% 100.0%	9.9% 10.2%	.0% .0%	2.6% 36.2%	1.6% 26.8%	1.2% 17.4%	1.0% 9.4%	.0% .0%	1.7% 62.0%	1.8% 38.0%	.0%	
GMU 16 Column Percent Row Percent	2.9%	.0%	.0%	1.8% 15.3%	3.7% 37.1%	4.3% 37.1%	1.8% 10.5%	.0% .0%	2.7% 58.1%	3.2% 41.9%	.0%	
GMU 17 Column PercentRow Percent	7.7% 100.0%	8.8% 2.0%	17.6% 8.9%	10.6% 32.6%	3.8% 14.0%	7.6% 24.4%	8.5% 18.1%	.0%	7.4% 58.6%	8.6% 41.4%	.0% .0%	
GMU 18 Column Percent Row Percent	1.2% 100.0%	8.8% 12.5%	.0%	1.3% 24.2%	2.2% 50.3%	.0%	1.0% 13.1%	.0%	1.0% 48.3%	1.7% 51.7%	.0%	
GMU 19 Column Percent Row Percent	10.7% 100.0%	.0% .0%	4.5% 1.6%	10.5% 23.3%	10.5% 27.9%	12.2% 28.3%	11.3% 17.5%	24.6% 1.4%	11.2% 64.3%	8.9% 30.9%	39.6% 4.8%	
GMU 20 Column Percent Row Percent	7.4% 100.0%	9.9% 2.4%	4.1% 2.2%	6.8% 21.8%	8.5% 32.5%	5.8% 19.2%	9.9% 22.0%	.0% .0%	8.0% 66.6%	6.7% 33.4%	.0%	
GMU 21 Column Percent Row Percent	2.6% 100.0%	.0%	.0% .0%	.9% 8.5%	3.9% 43.9%	3.1% 29.8%	2.7% 17.8%	.0%	2.8% 67.8%	2.2% 32.2%	.0%	
GMU 22 Column Percent Row Percent	2.7% 100.0%	9.1% 5.9%	9.0% 12.8%	.6% 5.0%	2.3% 23.8%	2.1% 18.6%	5.6% 33.9%	.0%	3.4% 77.2%	1.7% 22.8%	.0%	
GMU 23 Column PercentRow Percent	3.9% 100.0%	.0%	13.5% 13.5%	1.3% 8.0%	3.4% 24.8%	6.7% 42.7%	2.6% 11.0%	.0%	4.0% 63.8%	3.0% 28.5%	23.2% 7.7%	
GMU 24 Column Percent	.8% 100.0%	.0%	.0%	.7% 19.8%	1.2% 43.5%	1.2% 36.7%	.0%	.0%	1.1% 80.2%	.4% 19.8%	.0%	
GMU 25 Column Percent Row Percent	2.3% 100.0%	.0%	3.5% 5.9%	2.5% 25.6%	2.6% 32.5%	2.1% 22.3%	1.9% 13.7%	.0%	2.5% 67.5%	2.0% 32.5%	.0%	
GMU 26 Column Percent	4.9% 100.0%	19.0% 6.9%	11.7% 9.4%	2.6% 13.0%	4.1% 24.2%	4.9% 25.1%	5.5% 18.7%	21.9% 2.8%	5.6% 70.7%	3.5% 26.5%	10.7% 2.8%	
GMU 27 Column Percent Row Percent	5.0% 100.0%	.0%	16.2% 12.7%	7.6% 36.0%	2.1% 12.1%	3.5% 17.3%	5.6% 18.6%	25.7% 3.2%	3.8% 47.3%	6.7% 49.4%	12.6% 3.2%	
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.8%	100.0% 3.9%	100.0% 23.8%	100.0% 28.6%	100.0%	100.0% 16.6%	100.0%	100.0% 61.6%	100.0% 37.1%	100.0% 1.3%	

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
GMU 1 Column Percent Row Percent	3.1% 100.0%	.0%	.0%	.0%	3.3% 100.0%	.0%	.0%			
GMU 2 Column Percent Row Percent	3.1% 100.0%	.0%	.0%	.0% .0%	3.2% 100.0%	.0%	.0%			
GMU 3 Column Percent Row Percent	1.2% 100.0%	.0%	.0%	.0%	1.3% 100.0%	.0%	.0%			
GMU 4 Column Percent Row Percent	3.5% 100.0%	.0%	.0%	.0%	3.7% 100.0%	.0%	.0%			
GMU 5 Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%			
GMU 6 Column Percent Row Percent	3.3% 100.0%	.0%	.0%	.0%	3.4% 100.0%	.0%	.0%			
GMU 7 Column Percent	.1% 100.0%	.0%	.0%	.0%	.1% 100.0%	.0%	.0%			
GMU 8 Column Percent	7.1% 100.0%	.0%	.0%	5.8% 1.9%	7.3% 98.1%	.0%	.0%			
GMU 9 Column Percent Row Percent	22.2% 100.0%	50.0% .8%	50.0% .6%	26.4% 2.8%	22.2% 95.8%	.0%	.0%			
GMU 10 Column Percent Row Percent	.4% 100.0%	.0%	.0%	.0%	.4% 100.0%	. 0% . 0%	.0%			
GMU 11 Column Percent Row Percent	.6% 100.0%	.0%	.0%	.0% .0%	.7% 100.0%	.0%	.0%			
GMU 12 Column Percent Row Percent	3.2% 100.0%	.0%	.0%	.0%	3.2% 95.7%	23.3% 4.3%	.0%			
GMU 13 Column Percent	3.0% 100.0%	.0%	.0%	.0%	3.1% 100.0%	.0%	.0%			
GMU 14 Column Percent	2.4% 100.0%	.0%	.0%	.0%	2.5% 100.0%	.0% .0%	.0% .0%			

(continued)

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
GMU 15 Column Percent Row Percent	1.7% 100.0%	.0%	.0%	.0%	1.8% 100.0%	.0%	.0%			
GMU 16 Column Percent Row Percent	2.9% 100.0%	.0% .0%	.0%	.0%	3.0% 100.0%	.0%	.0%			
GMU 17 Column Percent Row Percent	7.7% 100.0%	.0%	.0%	20.1% 6.2%	7.6% 93.8%	.0%	.0%			
GMU 18 Column Percent Row Percent	1.2% 100.0%	.0%	.0%	.0% .0%	1.3% 100.0%	.0%	.0%			
GMU 19 Column Percent Row Percent	10.7% 100.0%	50.0% 1.6%	.0%	12.6% 2.8%	10.4% 92.8%	.0%	49.4% 2.7%			
GMU 20 Column Percent Row Percent	7.4% 100.0%	.0%	.0%	.0%	7.6% 97.9%	26.2% 2.1%	.0%			
GMU 21 Column Percent Row Percent	2.6% 100.0%	.0%	.0%	.0%	2.7% 100.0%	.0%	.0%			
GMU 22 Column Percent Row Percent	2.7% 100.0%	.0%	.0%	6.5% 5.6%	2.7% 94.4%	.0%	.0%			
GMU 23 Column Percent Row Percent	3.9% 100.0%	.0%	.0%	.0%	3.9% 96.5%	23.3% 3.5%	.0%			
GMU 24 Column Percent Row Percent	.8% 100.0%	.0%	.0%	.0%	.9% 100.0%	.0%	.0%			
GMU 25 Column Percent Row Percent	2.3% 100.0%	.0% .0%	.0%	9.1% 9.4%	2.2% 90.6%	.0%	.0%			
GMU 26 Column Percent Row Percent	4.9% 100.0%	.0%	50.0% 2.8%	5.8% 2.8%	4.6% 91.5%	.0%	23.3% 2.8%			
GMU 27 Column Percent Row Percent	5.0% 100.0%	.0%	.0%	19.6% 9.4%	4.4% 84.2%	27.3% 3.2%	27.3% 3.2%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0%	100.0% 95.8%	100.0%	100.0%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

	TOTAL	AL INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
GMU 1 Column PercentRow Percent	3.1% 100.0%	6.1% 5.1%	3.9% 25.2%	2.2% 16.5%	3.2% 13.7%	7.2% 19.8%	2.2% 19.6%	.0%			
GMU 2 Column Percent Row Percent	3.1% 100.0%	.0%	4.8% 31.6%	4.0% 30.6%	2.2% 9.8%	3.7% 10.6%	1.1% 10.4%	5.6% 7.1%			
GMU 3 Column Percent Row Percent	1.2% 100.0%	6.1% 13.0%	.0%	2.0% 38.0%	1.2% 13.0%	.0%	1.1% 25.1%	3.5% 11.0%			
GMU 4 Column PercentRow Percent	3.5% 100.0%	6.1% 4.6%	5.6% 32.2%	2.8% 18.7%	4.0% 15.5%	5.6% 13.9%	1.4% 11.2%	3.5% 3.9%			
GMU 5 Column Percent Row Percent	1.6% 100.0%	.0%	1.1% 13.5%	1.3% 18.6%	1.2% 10.1%	3.7% 19.7%	1.7% 29.5%	3.5% 8.6%			
GMU 6 Column Percent Row Percent	3.3% 100.0%	.0%	2.3% 13.9%	5.0% 35.9%	4.8% 20.1%	.0%	3.0% 25.2%	4.1% 5.0%			
GMU 7 Column Percent Row Percent	.1% 100.0%	.0%	.0%	.0%	1.0% 100.0%	.0%	.0%	.0%			
GMU 8 Column PercentRow Percent	7.1% 100.0%	16.4% 6.1%	4.8% 13.4%	5.7% 18.6%	5.6% 10.5%	5.5% 6.6%	9.4% 36.4%	15.2% 8.3%			
GMU 9 Column Percent Row Percent	22.2% 100.0%	10.3% 1.2%	23.6% 21.5%	19.3% 20.3%	26.3% 16.0%	18.8% 7.3%	24.2% 30.3%	18.9% 3.3%			
GMU 10 Column Percent Row Percent	.4% 100.0%	.0%	1.1% 61.2%	.6% 38.8%	.0%	. 0% . 0%	.0%	.0% .0%			
GMU 11 Column Percent Row Percent	.6% 100.0%	.0%	. 0% . 0%	1.4% 50.0%	1.2% 25.0%	.0%	.6% 25.0%	.0%			
GMU 12 Column Percent Row Percent	3.2% 100.0%	.0%	3.1% 19.5%	2.5% 18.0%	2.3% 9.9%	3.7% 9.9%	4.9% 42.7%	.0%			
GMU 13 Column Percent Row Percent	3.0% 100.0%	.0%	2.1% 14.5%	2.0% 16.0%	3.6% 16.6%	.0%	5.6% 52.8%	.0%			
GMU 14 Column Percent	2.4% 100.0%	5.2% 5.9%	3.5% 30.4%	2.1% 20.6%	5.1% 29.6%	1.9% 6.9%	.6% 6.6%	.0%			

(continued)

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	TOTAL	TAL INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
GMU 15 Column Percent Row Percent	1.7% 100.0%	.0%	3.3% 38.8%	1.2% 16.0%	1.2% 9.4%	5.3% 26.4%	.6% 9.4%	.0%			
GMU 16 Column Percent Row Percent	2.9% 100.0%	.0%	1.4% 9.6%	2.6% 21.3%	3.4% 15.9%	5.3% 15.9%	3.3% 31.7%	4.1% 5.6%			
GMU 17 Column Percent Row Percent	7.7% 100.0%	.0%	9.5% 24.7%	8.7% 26.0%	6.7% 11.8%	9.2% 10.3%	7.6% 27.1%	.0% .0%			
GMU 18 Column Percent	1.2% 100.0%	.0%	2.3% 37.2%	.0%	1.2% 13.1%	3.7% 26.1%	.6% 12.5%	3.5% 11.1%			
GMU 19 Column Percent Row Percent	10.7% 100.0%	.0% .0%	7.9% 14.9%	14.6% 31.8%	6.8% 8.6%	12.6% 10.2%	11.2% 29.1%	15.2% 5.5%			
GMU 20 Column Percent Row Percent	7.4% 100.0%	29.6% 10.6%	6.6% 17.9%	7.8% 24.5%	9.5% 17.3%	12.2% 14.1%	3.6% 13.4%	4.0% 2.1%			
GMU 21 Column Percent Row Percent	2.6% 100.0%	6.5% 6.9%	3.3% 26.1%	1.4% 12.4%	1.0%	1.9% 6.3%	3.4% 37.5%	3.5% 5.4%			
GMU 22 Column Percent Row Percent	2.7% 100.0%	.0%	3.1% 22.8%	1.6% 13.8%	2.0% 10.0%	.0%	5.3% 53.4%	.0%			
GMU 23 Column Percent Row Percent	3.9% 100.0%	8.1% 5.6%	2.1% 11.0%	5.4% 32.1%	4.7% 16.3%	1.8% 4.0%	4.4% 31.0%	.0%			
GMU 24 Column Percent	.8% 100.0%	.0%	1.1% 26.6%	1.3% 36.7%	.0%	1.6% 16.9%	.6% 19.8%	.0%			
GMU 25 Column Percent Row Percent	2.3% 100.0%	.0%	3.7% 32.2%	4.2% 41.9%	3.2% 18.9%	.0%	.6% 7.0%	.0%			
GMU 26 Column Percent Row Percent	4.9% 100.0%	5.8% 3.2%	6.3% 26.1%	5.8% 28.0%	2.5% 6.9%	.0%	6.2% 35.7%	.0%			
GMU 27 Column Percent Row Percent	5.0% 100.0%	.0%	3.7% 15.0%	3.9% 18.2%	5.0% 13.4%	5.9% 10.1%	4.2% 23.1%	25.9% 20.2%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.7%	100.0% 20.2%	100.0% 23.3%	100.0% 13.5%	100.0% 8.6%	100.0% 27.8%	100.0% 3.9%			

Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	SPECIES HUNTED										
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT				
GMU 1 Column Percent Row Percent	.4% 4.9%	.0% .0%	15.3% 77.6%	4.6% 29.0%	.3% 4.9%	4.5% 10.6%	14.0% 5.7%				
GMU 2 Column Percent Row Percent	.0% .0%	.0%	12.0% 65.4%	1.9% 12.9%	.0% .0%	16.2% 40.8%	14.0%				
GMU 3 Column Percent Row Percent	.0% .0%	.0% .0%	8.8% 100.0%	1.8% 25.1%	.0%	.0%	.0%				
GMU 4 Column Percent Row Percent	.0% .0%	.0%	6.0% 25.6%	12.8% 67.5%	.0%	14.1% 27.9%	13.4% 4.6%				
GMU 5 Column Percent Row Percent	.6% 17.1%	.0% .0%	5.7% 63.7%	4.9% 67.5%	.0%	.0% .0%	30.7% 27.9%				
GMU 6 Column Percent Row Percent	.8% 9.7%	.0% .0%	12.7% 58.6%	6.0% 34.3%	.0%	10.3% 22.0%	28.0% 10.5%				
GMU 7 Column Percent Row Percent	.4% 100.0%	.0%	.0% .0%	.0%	.0% .0%	.0%	.0%				
GMU 8 Column Percent Row Percent	.5% 2.6%	1.4% 2.3%	2.1% 4.9%	12.7% 36.6%	1.0% 7.8%	57.3% 61.9%	.0%				
GMU 9 Column Percent Row Percent	16.4% 26.5%	1.6% .7%	4.0% 2.6%	23.6% 19.0%	38.1% 80.3%	2.4% .7%	.0%				
GMU 10 Column Percent Row Percent	.0% .0%	.0% .0%	.0% .0%	. 0% . 0%	.8% 100.0%	.0% .0%	.0%				
GMU 11 Column Percent Row Percent	.0% .0%	5.1% 75.0%	.0% .0%	.0% .0%	.4% 25.0%	.0%	14.0% 25.0%				
GMU 12 Column Percent Row Percent	3.9% 43.4%	24.0% 71.3%	.0% .0%	2.6% 14.2%	2.7% 38.5%	.0%	.0%				
GMU 13 Column Percent Row Percent	1.7% 24.6%	10.9% 42.4%	3.1% 17.8%	6.6% 47.3%	1.4% 25.6%	.0%	.0%				
GMU 14 Column Percent Row Percent	4.2% 63.8%	3.5% 14.0%	3.4% 20.6%	2.2% 16.1%	.3% 6.6%	2.5% 6.9%	.0%				

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

			SPI	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
GMU 15 Column Percent Row Percent	3.6% 81.3%	1.8% 11.2%	1.1% 10.3%	.8% 8.8%	.3% 9.9%	.0%	.0%
GMU 16 Column Percent Row Percent	5.9% 86.6%	1.7% 6.7%	.0% .0%	1.8% 13.4%	1.3% 25.3%	.0%	.0%
GMU 17 Column Percent Row Percent	11.5% 53.8%	1.7% 2.1%	4.0% 7.6%	1.0% 2.3%	15.0% 91.5%	2.5% 2.1%	.0%
GMU 18 Column Percent Row Percent	2.1% 70.0%	1.7% 15.0%	2.1% 27.8%	.8% 12.8%	1.0% 42.2%	.0%	.0%
GMU 19 Column Percent Row Percent	17.5% 58.1%	11.1% 9.8%	14.3% 19.1%	7.8% 12.8%	16.0% 68.7%	.0%	.0%
GMU 20 Column Percent Row Percent	10.6% 50.5%	12.7% 16.2%	9.9% 19.0%	3.8% 9.0%	6.5% 40.5%	.0%	.0%
GMU 21 Column Percent Row Percent	7.2% 100.0%	1.6% 6.1%	3.0% 16.8%	.0%	1.1% 20.2%	.0%	.0%
GMU 22 Column Percent Row Percent	5.0% 68.0%	.0%	.0%	5.6% 38.2%	1.6% 28.5%	.0%	.0%
GMU 23 Column PercentRow Percent	5.3% 50.4%	3.1% 8.0%	1.1% 4.3%	2.3% 11.0%	6.8% 83.7%	.0%	.0%
GMU 24 Column Percent	1.8% 100.0%	.0%	1.5% 33.2%	.0%	.3% 21.0%	.0%	.0%
GMU 25 Column Percent	4.6% 84.9%	1.4% 7.1%	.0% .0%	.8% 7.1%	1.9% 45.7%	.0%	.0%
GMU 26 Column Percent	5.2% 38.2%	21.2% 41.6%	1.0% 2.8%	1.6% 5.7%	7.1% 67.5%	.0%	.0%
GMU 27 Column Percent	7.1% 52.3%	6.8% 13.4%	5.1% 15.0%	2.8% 10.2%	6.8% 65.3%	.0%	.0%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

	-		SPE	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
GMU 1 Column Percent Row Percent	.0%	.0% .0%	13.8% 83.3%	1.4% 16.7%	.0%	.0%	.0%
GMU 2 Column Percent Row Percent	.0%	.0%	10.2% 79.4%	.0%	.0%	5.5% 20.6%	.0%
GMU 3 Column PercentRow Percent	.0%	.0%	15.5% 100.0%	1.2% 15.1%	.0%	.0%	.0%
GMU 4 Column Percent Row Percent	.0%	.0%	9.0% 22.4%	17.1% 81.0%	.0%	9.7% 11.6%	.0%
GMU 5 Column PercentRow Percent	.0%	.0%	7.4% 49.0%	4.3% 53.7%	.0%	.0%	46.0% 15.4%
GMU 6 Column PercentRow Percent	.0%	.0%	12.8% 39.8%	8.2% 48.7%	.0%	12.5% 18.8%	.0%
GMU 7 Column PercentRow Percent	1.0% 100.0%	.0%	.0%	.0%	.0%	.0%	.0%
GMU 8 Column PercentRow Percent	.0%	.0%	2.3% 3.6%	13.1% 38.4%	.8% 7.8%	72.3% 53.8%	.0%
GMU 9 Column PercentRow Percent	23.4% 17.5%	2.3%	.0% .0%	25.3% 15.1%	40.2% 76.3%	5.5% .8%	.0%
GMU 10 Column Percent Row Percent	.0% .0%	.0% .0%	.0% .0%	.0%	.4% 100.0%	.0%	.0%
GMU 11 Column PercentRow Percent	.0% .0%	4.8% 66.7%	.0% .0%	.0%	.5% 33.3%	.0%	54.0% 33.3%
GMU 12 Column Percent Row Percent	3.2% 21.3%	29.2% 93.5%	.0%	.0%	1.8% 29.7%	.0%	.0%
GMU 13 Column PercentRow Percent	1.2% 11.7%	9.1% 40.9%	2.8% 10.8%	6.3% 47.4%	.5% 11.7%	.0%	.0%

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BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-17
Game Management Units hunted on LONGEST ALASKA HUNTING TRIP

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
GMU 14 Column Percent Row Percent	3.5% 61.0%	2.3% 19.5%	.0% .0%	.0%	.4% 19.5%	.0% .0%	.0%
GMU 15 Column Percent Row Percent	2.1% 68.5%	.0% .0%	.0% .0%	1.2% 31.5%	.0%	.0%	.0%
GMU 16 Column Percent	3.2% 48.4%	2.4% 17.2%	.0%	1.4% 17.2%	.5% 17.2%	.0%	.0%
GMU 17 Column Percent Row Percent	7.3% 15.5%	2.4% 2.4%	2.3% 2.1%	3.1% 5.3%	16.1% 86.7%	. 0% . 0%	.0%
GMU 18 Column Percent Row Percent	3.2% 49.6%	2.4% 17.7%	.0% .0%	.0%	1.3% 49.6%	.0%	.0%
GMU 19 Column Percent Row Percent	10.3% 17.1%	13.2% 10.6%	16.7% 11.6%	4.2% 5.6%	15.9% 67.2%	.0%	.0%
GMU 20 Column Percent Row Percent	6.5% 26.4%	9.1% 17.9%	6.5% 11.0%	1.4% 4.7%	4.8% 49.2%	.0%	.0%
GMU 21 Column Percent Row Percent	10.3% 82.1%	2.3% 8.8%	2.6% 8.8%	.0%	1.1% 21.4%	.0%	.0%
GMU 22 Column Percent	2.0% 17.6%	.0%	.0%	10.3% 73.6%	1.2% 26.4%	.0%	.0%
GMU 23 Column Percent	7.2% 29.5%	2.4% 4.7%	.0%	2.5% 8.0%	7.0% 72.6%	.0%	.0%
GMU 24 Column PercentRow Percent	2.1% 100.0%	.0%	.0%	.0%	.0%	.0%	.0%
GMU 25 Column Percent	6.2% 66.0%	.0%	.0%	1.2% 10.5%	2.5% 67.3%	.0%	.0%
GMU 26 Column Percent	9.8% 34.3%	17.6% 29.6%	.0%	.0%	7.5% 66.3%	.0%	.0%
GMU 27 Column Percent	10.8% 38.5%	7.6% 13.0%	5.0% 7.5%	3.0% 8.6%	6.1% 55.6%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Moose			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.25970 7.39752 .74271 12.83719 7.75182 5.13638 5.09933 4.33329 19.06037	271565622	.32308 .38870 .38879 .02495 .25686 .39946 .53114 .11456
Sheep			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	6.67703 3.60118 1.31727 6.04728 8.43318 4.08343 7.03482 .99318 26.71831	2 7 1 5 6 5 6 2 2	.03549 .82440 .25108 .30165 .20805 .53747 .31764 .60860
Black Bear	Value		
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.22243 4.99473 .93692 7.06120 11.48774 2.20185 5.83742 3.39215 2.49979	27 15 65 62 2	.32916 .66061 .33307 .21613 .07442 .82057 .44165 .18340 .28654
Brown Bear	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	.85590 7.36837 .05673 4.51687 7.56992 4.65523 8.15989 3.13905 72.27237	2 7 1 5 6 5 6 2 2	.65184 .39156 .81173 .47763 .27133 .45939 .22662 .20814

Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

Caribou Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	7.58699 20.51388 8.47490 9.43075 7.66707 3.93543 3.21243 3.02010 6.11603	7 1 5 6 5 6 2	.09307 .26352 55875
Deer Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	2.11456 6.75372 .45723 7.61052 3.46306 1.07453 4.68387 .49006 3.58473	6 5 6 2	.74888 .95633 .58495 .78268
Mountain Goat Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	1.18355 7.62818 .09524 1.66232 1.78640 .22382 4.03936 .38424 1.65420	1 6 5 6	.75762 .89361 .93826 .99884 .67135 .82521

Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL			-	AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
MOOSE Column PercentRow Percent	34.4% 100.0%	26.6% 3.6%	32.6% 32.3%	38.1% 41.6%	41.7% 9.5%	31.8% 3.7%	24.8% 2.4%	29.0% 6.9%	.0%
SHEEP Column Percent Row Percent	9.3% 100.0%	16.9% 8.6%	9.7% 35.7%	8.7% 35.0%	6.2% 5.3%	12.3% 5.3%	.0%	11.4% 10.1%	.0% .0%
BLACK BEAR Column Percent	9.0% 100.0%	14.5% 7.6%	11.4% 43.1%	5.1% 21.2%	6.3% 5.5%	13.1% 5.8%	10.1% 3.8%	10.9% 10.0%	52.0% 3.0%
BROWN BEAR Column Percent Row Percent	17.9% 100.0%	7.2% 1.9%	21.2% 40.2%	17.3% 36.1%	2.7% 1.2%	18.4% 4.1%	19.2% 3.6%	24.8% 11.3%	52.0% 1.5%
CARIBOU Column Percent	47.8% 100.0%	55.5% 5.5%	45.4% 32.3%	48.7% 38.2%	68.3% 11.2%	33.9% 2.8%	63.5% 4.5%	32.2% 5.5%	.0% .0%
DEER Column Percent Row Percent	4.5% 100.0%	.0%	5.1% 38.5%	5.8% 48.4%	.0%	8.5% 7.5%	.0%	.0%	48.0% 5.6%
MOUNTAIN GOAT Column Percent	1.0%	5.1% 25.2%	.0%	1.2% 48.6%	3.2% 26.2%	.0%	.0%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.7%	100.0% 34.0%	100.0% 37.4%	100.0% 7.8%	100.0%	100.0% 3.4%	100.0% 8.2%	100.0% .5%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL	GENDI Respoi	ER OF NDENT	AGE CATEGOR			GORY OF R	RY OF RESPONDENT			
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
MOOSE Column PercentRow Percent	34.4% 100.0%	34.9% 98.6%	16.4% 1.4%	50.0% 3.2%	23.8% 9.9%	43.3% 38.8%	27.0% 22.0%	38.6% 19.0%	31.0% 7.2%	.0%	
SHEEP Column PercentRow Percent	9.3% 100.0%	9.0% 94.7%	16.4% 5.3%	.0%	4.8% 7.3%	7.7% 25.5%	11.7% 35.4%	15.7% 28.8%	3.4% 2.9%	.0%	
BLACK BEAR Column Percent	9.0% 100.0%	9.3% 100.0%	.0%	.0%	4.8% 7.5%	10.5% 35.9%	13.5% 42.1%	2.9% 5.4%	10.3% 9.1%	.0%	
BROWN BEAR Column Percent Row Percent	17.9% 100.0%	17.9% 97.2%	17.1% 2.8%	.0%	21.4% 17.1%	15.4% 26.4%	19.8% 31.0%	15.7% 14.9%	24.1% 10.7%	.0%	
CARIBOU Column PercentRow Percent	47.8% 100.0%	46.7% 94.8%	82.9% 5.2%	75.0% 3.4%	50.0% 14.9%	49.0% 31.5%	46.8% 27.5%	41.4% 14.7%	48.3% 8.0%	.0%	
DEER Column Percent Row Percent	4.5% 100.0%	4.7% 100.0%	.0%	.0%	9.5% 30.1%	2.1% 14.3%	5.4% 33.5%	4.3% 16.1%	3.4% 6.0%	.0%	
MOUNTAIN GOAT Column PercentRow Percent	1.0% 100.0%	1.0% 100.0%	.0%	.0%	.0%	.7% 22.3%	1.8% 52.5%	1.4% 25.2%	.0%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.0%	100.0% 3.0%	100.0% 2.2%	100.0% 14.2%	100.0% 30.7%	100.0% 28.0%	100.0% 16.9%	100.0% 7.9%	.0%	

Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL	. (JSED GUID	E
		NO	YES	MISSING
MOOSE Column Percent Row Percent	34.4% 100.0%	44.9% 65.6%	23.6% 31.8%	25.9% 2.7%
SHEEP Column Percent Row Percent	9.3%	3.2%	16.5%	.0%
	100.0%	17.3%	82.7%	.0%
BLACK BEAR Column PercentRow Percent	9.0%	11.1%	5.8%	20.3%
	100.0%	62.2%	29.8%	8.0%
BROWN BEAR Column PercentRow Percent	17.9%	3.5%	34.4%	6.1%
	100.0%	9.8%	89.0%	1.2%
CARIBOU Column PercentRow Percent	47.8%	52.7%	41.5%	59.9%
	100.0%	55.3%	40.2%	4.4%
DEER Column PercentRow Percent	4.5% 100.0%	6.3% 69.9%	2.9% 30.1%	.0%
MOUNTAIN GOAT Column Percent	1.0% 100.0%	.5% 26.2%	1.5% 73.8%	.0%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	50.1%	46.3%	3.5%

Table A-18 Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
MOOSE Column Percent Row Percent	34.4% 100.0%	67.6% 1.5%	45.7% 5.7%	33.3% 21.8%	32.3% 29.4%	31.9% 20.8%	38.6% 20.7%	.0% .0%	34.8% 62.4%	34.2% 37.6%	.0%
SHEEP Column Percent Row Percent	9.3% 100.0%	.0% .0%	11.5% 5.3%	9.5% 23.1%	6.7% 22.6%	6.9% 16.7%	16.2% 32.3%	.0% .0%	9.1% 60.6%	9.7% 39.4%	.0%
BLACK BEAR Column Percent Row Percent	9.0% 100.0%	.0% .0%	.0% .0%	12.3% 30.7%	13.2% 46.0%	6.5% 16.1%	3.5% 7.2%	.0% .0%	7.2% 49.5%	12.0% 50.5%	.0%
BROWN BEAR Column Percent Row Percent	17.9% 100.0%	.0%	12.7% 3.1%	24.8% 31.2%	12.6% 22.1%	17.7% 22.1%	20.8% 21.4%	.0% .0%	16.3% 56.0%	20.9% 44.0%	.0%
CARIBOU Column PercentRow Percent	47.8% 100.0%	64.9% 1.1%	58.2% 5.2%	42.7% 20.1%	47.6% 31.2%	53.7% 25.2%	42.9% 16.5%	100.0%	49.9% 64.4%	43.4% 34.4%	100.0%
DEER Column PercentRow Percent	4.5% 100.0%	.0%	.0% .0%	4.1% 20.4%	6.4% 44.2%	3.8% 18.7%	4.1% 16.8%	.0%	4.4% 59.8%	4.8% 40.2%	.0%
MOUNTAIN GOAT Column Percent	1.0% 100.0%	.0%	.0%	1.0% 22.3%	1.6% 52.5%	1.1% 25.2%	.0%	.0%	.8% 48.6%	1.3% 51.4%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 4.3%	100.0% 22.5%	100.0% 31.3%	100.0% 22.4%	100.0% 18.4%	100.0%	100.0% 61.7%	100.0% 37.8%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL		J	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
MOOSE Column PercentRow Percent	34.4% 100.0%	50.0% .8%	50.0% .6%	59.9% 3.4%	33.8% 94.5%	27.3% .7%	.0%
SHEEP Column PercentRow Percent	9.3% 100.0%	.0%	.0%	.0%	9.4% 97.7%	23.3% 2.3%	.0%
BLACK BEAR Column PercentRow Percent	9.0% 100.0%	.0%	.0%	.0%	9.4% 100.0%	.0%	.0%
BROWN BEAR Column PercentRow Percent	17.9% 100.0%	.0%	.0%	.0%	18.7% 100.0%	.0%	.0%
CARIBOU Column PercentRow Percent	47.8% 100.0%	50.0% .6%	50.0% .4%	62.3% 2.5%	47.3% 95.0%	49.4% 1.0%	100.0%
DEER Column PercentRow Percent	4.5% 100.0%	.0%	.0%	.0%	4.7% 100.0%	.0%	.0%
MOUNTAIN GOAT Column PercentRow Percent	1.0% 100.0%	.0%	.0%	.0% .0%	1.0% 100.0%	.0% .0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% .5%	100.0%	100.0% 1.9%	100.0% 95.9%	100.0%	100.0% .2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-18
Species respondent hunted for first time on LONGEST ALASKA HUNTING TRIP

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
MOOSE Column Percent Row Percent	34.4% 100.0%	46.7% 3.2%	37.8% 23.3%	29.9% 21.2%	38.5% 15.5%	41.1% 8.2%	31.8% 25.8%	27.1% 2.7%
SHEEP Column Percent Row Percent	9.3% 100.0%	10.2% 2.6%	6.9% 15.9%	8.2% 21.5%	6.9% 10.4%	7.2% 5.3%	14.7% 44.3%	.0%
BLACK BEAR Column Percent Row Percent	9.0% 100.0%	.0%	7.2% 17.0%	10.0% 27.1%	12.1% 18.7%	.0% .0%	10.5% 32.5%	12.3% 4.8%
BROWN BEAR Column Percent Row Percent	17.9% 100.0%	10.6% 1.4%	10.4% 12.3%	14.1% 19.2%	24.5% 18.9%	18.7% 7.2%	23.9% 37.3%	18.5% 3.6%
CARIBOU Column Percent	47.8% 100.0%	46.7% 2.3%	49.9% 22.1%	48.4% 24.7%	42.9% 12.4%	50.0% 7.2%	46.0% 26.9%	59.5% 4.3%
DEER Column Percent	4.5% 100.0%	.0%	5.8% 27.3%	6.3% 33.8%	.0%	4.0% 6.0%	4.4% 27.3%	7.2% 5.6%
MOUNTAIN GOAT Column Percent	1.0% 100.0%	.0%	2.3% 51.4%	.0%	1.8% 26.2%	.0%	.8% 22.3%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.4%	100.0% 21.2%	100.0% 24.3%	100.0% 13.8%	100.0% 6.9%	100.0% 27.9%	100.0% 3.5%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-19
Disposition of meat from animals (except bears)

Took meat home			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	3 45504	2	17772
AGE RESPONDENT STARTED HUNTING	9 28791	7	23264
GENDER OF RESPONDENT	1.74938	1	18595
AGE CATEGORY OF RESPONDENT	7 97463	5	15764
EDUCATION OF RESPONDENT	6.49116	6	37047
RACE OF RESPONDENT	6.29712	. 5	27837
INCOME CATEGORY RESPONDENT	23.53219	6	00064
RESPONDENT COMPLETED HUNTER ED. COURSE	3.43327	2	- 17967
RESPONDENT USED A GUIDE	29.39143	2	.00000
HUNTED MOOSE	10.44204	1	.00123
HUNTED SHEEP	.14852	1	.69996
HUNTED BLACK BEAR	18.93063	1	.00001
HUNTED BROWN BEAR	55.42403	1	.00000
HUNTED CARIBOU	74.63074	1	.00000
HUNTED DEER	.00001	1	.99789
HUNTED MOUNTAIN GOAT	1.52409	1	.21700
KILL MOOSE	29.56660	1	.00000
KILL SHEEP	4.84209	1	.02777
KILL BLACK BEAR	14.99660	1	.00011
KILL BROWN BEAR	39.03348	1	.00000
KILL CARIBOU	95.48836	1	.00000
KILL DEER	11.94310	1	.00055
KILL MOUNTAIN GOAT	1.94892	1	.16270
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	1.88790	2	.38909
AGE RESPONDENT STARTED HUNTING	12.84827	7	.07589
GENDER OF RESPONDENT	2.51114	1	-11304
AGE CATEGORY OF RESPONDENT	6.13768	5	.29305
EDUCATION OF RESPONDENT	8.12715	6	.22894
RACE OF RESPONDENT	9.03140	5	.10782
DESCRIPTION OF THE PROPERTY OF	0.409/2	9	.3/889
RESPONDENT HEED A CHIDE	3.36363	2	. 10049
KESPONDENT USED A GUIDE	.1/322 E 2E092	1	.91012 0210/
HINTED CHEED	2.23002 42700	1	102194
MINTED DIACK DEAD	02700	1	74557
HINTED BLACK BEAK	1 32672	1	26030
HUNTED CARIROLL	31 60143	i	00000
HUNTED DEER	1.72955	i	18847
HUNTED MOUNTAIN GOAT	4.81987	i	.02813
KILL MOOSE	11.64207	1	.00064
KILL SHEEP	.08610	1	.76919
KILL BLACK BEAR	2.49298	1	.11435
KILL BROWN BEAR	1.36620	1	.24247
KILL CARIBOU	31.60687	1	.00000
KILL DEER	.01546	1	.90105
KILL MOUNTAIN COAT	1 0010/	1	16786
KILL MODRIAIN GOAT	1.90194		. 107 00

Table A-19 Disposition of meat from animals (except bears)

Gave meat to someone else	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOONTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	5.54391 14.09605 .00168 7.09896 12.07218 1.85204 8.47339 .19612 8.12228 2.46626 .02587 3.12419 5.17085 15.24861 .07612 .00306 6.70549 .00527 .88527 2.92552 8.66210 2.51888 2.24576	7 1 5 6 5 6 2 2 1 1	.06254 .04950 .96734 .21338 .06038 .86922 .20543 .90659 .01723 .11631 .87222 .07714 .02297 .00009 .78263 .95588 .00961 .94212 .34676 .08719 .00325 .11249
Guide disposed of meat	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER	.26721 9.16209 .00336 9.42575 12.18556 6.68993 15.73305 3.07070 57.25997 2.60949 26.66345 5.52590 1.48175 21.96563 3.75237 .97191 5.35167 36.35423 5.166342 24.41301 .70379 .24945	1 5 6 5 6 2 2 1 1 1 1 1 1	.87494 .24123 .95376 .09324 .05795 .24474 .01526 .21538 .00000 .10623 .00000 .01874 .22350 .00000 .05273 .32420 .02070 .00000 .02303 .52502 .00000 .40151

Table A-19 Disposition of meat from animals (except bears)

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Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	5.12451	2	.07713
AGE RESPONDENT STARTED HUNTING	6.56679	2 7	.47533
GENDER OF RESPONDENT	1.52430	1	.21697
AGE CATEGORY OF RESPONDENT	10.14502	5	.07123
EDUCATION OF RESPONDENT	6.32418	6	.38787
RACE OF RESPONDENT	1.78957	5	.87743
INCOME CATEGORY RESPONDENT	5.17177	6	.52198
RESPONDENT COMPLETED HUNTER ED. COURSE	5.05348	2	.07992
RESPONDENT USED A GUIDE	.78682	5 6 5 6 2 2 1	.67475
HUNTED MOOSE	.70778	1	.40018
HUNTED SHEEP	.00058	1	.98083
HUNTED BLACK BEAR	.74497	1	. 38807
HUNTED BROWN BEAR	.02088	1	.88510
HUNTED CARIBOU	1.61255	1	.20413
HUNTED DEER	.43256	1	.51074
HUNTED MOUNTAIN GOAT	.34324	1	. 55797
KILL MOOSE	.16539	1	.68424
KILL SHEEP	.00086	1	.97660
KILL BLACK BEAR	.00245	1	.96049
KILL BROWN BEAR	1.01251	1	. 31 <u>4</u> 30
KILL CARIBOU	3.10809	1	.07790
KILL DEER	.41006	1	.52194
KILL MOUNTAIN GOAT	.08810	1	.76661

Table A-19 Disposition of meat from animals (except bears)

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
TOOK HOME Column Percent Row Percent	48.8% 100.0%	46.9% 4.6%	48.7% 35.9%	51.8% 39.1%	53.2% 7.3%	53.2% 4.1%	49.9% 2.6%	37.5% 5.8%	15.3% .6%
GAVE TO LOCAL TOWN Column PercentRow Percent	16.5% 100.0%	5.9% 1.7%	15.3% 33.4%	18.1% 40.5%	31.0% 12.7%	11.7% 2.7%	13.6% 2.1%	15.1% 7.0%	.0%
GAVE TO SOMEONE ELSE Column Percent	11.3% 100.0%	2.8% 1.2%	11.7% 37.4%	15.4% 50.5%	.0%	10.9% 3.7%	8.3% 1.8%	8.0% 5.4%	.0%
GUIDE DISPOSED Column Percent Row Percent	11.8% 100.0%	18.3% 7.4%	9.4% 28.4%	13.2% 41.3%	21.4% 12.1%	9.4% 3.0%	14.3% 3.0%	5.4% 3.5%	8.1% 1.3%
OTHER Column PercentRow Percent	4.5% 100.0%	2.8% 2.9%	3.8% 29.9%	4.7% 38.7%	4.4% 6.6%	.0%	10.5% 5.8%	9.6% 16.1%	.0%
MISSING Column Percent Row Percent	39.6% 100.0%	41.6% 5.0%	39.7% 36.0%	35.9% 33.5%	33.8% 5.7%	42.9% 4.1%	36.5% 2.3%	49.0% 9.4%	84.7% 3.9%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0%	100.0%	100.0% 7.6%	100.0% 1.8%

Table A-19 Disposition of meat from animals (except bears)

	TOTAL	GENDI Respoi	ER OF			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
TOOK HOME Column PercentRow Percent	48.8% 100.0%	48.4% 96.8%	65.3% 3.2%	66.7% 2.8%	43.6% 10.2%	54.4% 31.8%	50.0% 31.1%	41.0% 15.2%	45.6% 8.9%	.0%
GAVE TO LOCAL TOWN Column PercentRow Percent	16.5% 100.0%	16.1% 95.4%	31.1% 4.6%	16.7% 2.0%	18.2% 12.6%	21.7% 37.6%	13.8% 25.3%	13.9% 15.3%	12.3% 7.1%	.0%
GAVE TO SOMEONE ELSE Column Percent Row Percent	11.3% 100.0%	11.3% 97.6%	10.9% 2.4%	16.7% 3.0%	12.7% 12.9%	14.3% 36.3%	11.7% 31.6%	8.2% 13.2%	3.5% 3.0%	.0%
GUIDE DISPOSED Column Percent	11.8% 100.0%	11.8% 97.5%	12.3% 2.5%	.0%	9.1% 8.8%	11.1% 26.7%	12.8% 32.7%	18.0% 27.6%	5.3% 4.2%	.0%
OTHER Column PercentRow Percent	4.5% 100.0%	4.4% 94.1%	10.9% 5.9%	16.7% 7.4%	5.5% 13.8%	6.5% 40.8%	4.1% 27.3%	.8% 3.3%	3.5% 7.4%	.0%
MISSING Column Percent Row Percent	39.6% 100.0%	40.2% 99.2%	12.8% .8%	16.7% .8%	41.8% 12.1%	30.9% 22.3%	41.8% 32.1%	47.5% 21.7%	45.6% 11.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-19 Disposition of meat from animals (except bears)

	TOTAL	l	JSED GUID	E
		NO	YES	MISSING
TOOK HOME Column Percent Row Percent	48.8% 100.0%	59.4% 60.7%	39.0% 33.6%	34.5% 5.7%
GAVE TO LOCAL TOWN Column Percent	16.5%	16.9%	15.8%	17.6%
	100.0%	51.0%	40.3%	8.6%
GAVE TO SOMEONE ELSE Column Percent	11.3%	14.7%	8.3%	5.4%
	100.0%	65.3%	30.9%	3.8%
GUIDE DISPOSED Column Percent Row Percent	11.8%	4.0%	23.1%	1.8%
	100.0%	16.7%	82.1%	1.3%
OTHER Column Percent	4.5%	4.7%	4.8%	2.1%
	100.0%	51.7%	44.6%	3.7%
MISSING Column Percent Row Percent	39.6%	33.0%	44.4%	55.6%
	100.0%	41.6%	47.1%	11.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-19 Disposition of meat from animals (except bears)

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
TOOK HOME Column Percent Row Percent	48.8% 100.0%	59.6% 2.7%	53.8% 4.1%	51.4% 24.3%	49.0% 28.0%	46.4% 23.1%	49.3% 17.3%	16.6% .6%	51.3% 63.3%	45.8% 35.0%	32.8% 1.6%
GAVE TO LOCAL TOWN Column Percent	16.5% 100.0%	13.9% 1.8%	31.2% 7.1%	14.6% 20.4%	19.3% 32.6%	16.0% 23.6%	14.0% 14.5%	.0%	17.6% 64.5%	15.7% 35.5%	.0%
GAVE TO SOMEONE ELSE Column Percent Row Percent	11.3% 100.0%	.0% .0%	4.0% 1.3%	16.3% 33.3%	8.0% 19.9%	14.9% 32.1%	8.1% 12.2%	7.3% 1.2%	11.7% 62.7%	10.6% 35.0%	10.8% 2.3%
GUIDE DISPOSED Column PercentRow Percent	11.8% 100.0%	13.9% 2.6%	3.5% 1.1%	15.5% 30.1%	7.7% 18.0%	10.9% 22.3%	17.9% 25.9%	.0% .0%	11.2% 56.9%	13.7% 43.1%	.0%
OTHER Column PercentRow Percent	4.5% 100.0%	7.7% 3.7%	13.5% 11.1%	4.0% 20.5%	3.8% 23.1%	5.4% 28.9%	3.4% 12.7%	.0%	6.0% 79.7%	2.5% 20.3%	.0%
MISSING Column PercentRow Percent	39.6% 100.0%	33.3% 1.8%	38.2% 3.6%	36.6% 21.4%	38.8% 27.4%	42.5% 26.0%	37.2% 16.0%	83.4% 3.8%	37.1% 56.5%	42.1% 39.7%	61.8% 3.8%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-19
Disposition of meat from animals (except bears)

	TOTAL		ı	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
TOOK HOME Column Percent Row Percent	48.8% 100.0%	50.0% .3%	50.6% .6%	44.2% 2.1%	49.4% 95.6%	72.7% .8%	14.9% .5%
GAVE TO LOCAL TOWN Column Percent	16.5% 100.0%	.0%	27.3% .9%	34.8% 4.8%	16.2% 92.6%	46.5% 1.6%	.0%
GAVE TO SOMEONE ELSE Column Percent	11.3% 100.0%	.0%	23.3% 1.2%	9.1% 1.8%	11.3% 94.5%	26.2% 1.3%	7.5% 1.2%
GUIDE DISPOSED Column Percent	11.8% 100.0%	.0%	23.3% 1.1%	28.5% 5.5%	11.6% 92.3%	23.3% 1.1%	.0%
OTHER Column Percent	4.5% 100.0%	.0%	.0%	.0% .0%	4.8% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	39.6% 100.0%	50.0% .4%	26.2% .4%	33.6% 1.9%	39.0% 93.1%	27.3% .4%	85.1% 3.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

Table A-19 Disposition of meat from animals (except bears)

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
	·	<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
TOOK HOME Column Percent Row Percent	48.8% 100.0%	60.6% 3.2%	52.9% 21.1%	58.8% 27.3%	57.0% 15.6%	44.7% 8.0%	36.0% 20.5%	39.2% 4.5%
GAVE TO LOCAL TOWN Column Percent	16.5% 100.0%	22.0% 3.4%	20.1% 23.7%	19.0% 26.1%	18.7% 15.2%	15.7% 8.3%	11.6% 19.5%	11.3% 3.8%
GAVE TO SOMEONE ELSE Column Percent	11.3% 100.0%	8.1% 1.8%	16.0% 27.7%	13.4% 27.0%	10.1% 12.0%	14.1% 10.9%	7.3% 18.0%	5.2% 2.5%
GUIDE DISPOSED Column Percent	11.8% 100.0%	.0%	7.5% 12.3%	11.2% 21.4%	8.0% 9.0%	13.8% 10.2%	18.9% 44.3%	6.1% 2.9%
OTHER Column PercentRow Percent	4.5% 100.0%	8.1% 4.6%	5.4% 23.4%	3.5% 17.5%	7.8% 23.1%	3.7% 7.1%	4.0% 24.3%	.0%
MISSING Column Percent Row Percent	39.6% 100.0%	34.3% 2.2%	36.2% 17.8%	33.7% 19.2%	31.9% 10.8%	40.8% 8.9%	47.1% 33.0%	57.1% 8.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-19
Disposition of meat from animals (except bears)

			SPI	ECIES BAG	GED		
·	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
TOOK HOME Column Percent Row Percent	75.9% 25.6%	65.3% 10.6%	17.6% 2.5%	13.4% 3.6%	75.5% 64.6%	89.5% 6.1%	100.0% .7%
GAVE TO LOCAL TOWN Column Percent	29.1% 28.3%	18.1% 8.5%	7.0% 2.9%	11.6% 9.0%	27.9% 68.9%	15.4% 3.0%	54.0% 1.1%
GAVE TO SOMEONE ELSE Column Percent	19.4% 28.7%	10.9% 7.7%	6.5% 4.0%	5.1% 6.0%	16.3% 61.2%	23.1% 6.9%	46.0% 1.4%
GUIDE DISPOSED Column PercentRow Percent	19.3% 24.8%	41.0% 25.4%	.0%	9.5% 9.8%	20.6% 67.1%	5.5% 1.4%	.0%
OTHER Column Percent	3.7% 13.8%	4.4% 8.0%	4.7% 7.4%	6.9% 20.7%	6.5% 62.2%	7.7% 5.8%	.0%
MISSING Column Percent Row Percent	5.8% 5.1%	14.1% 5.9%	75.4% 27.5%	75.1% 52.3%	8.3% 18.4%	5.7% 1.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

None			
Factor	Value	DF	Significance

LUIEN DECRONGE LIAG DECENTED	2.34295 3.11746 .65584 2.65382 6.57483 10.87568 9.00445 3.55984 2.38400 .69401 .10473 4.17099 .86012 3.62843 4.17022 .29562 .89907 .03108 1.57141 .44469 4.79889 .15064 .07587	_	70004
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	2.34295	4	.30991
AGE RESPONDENT STARTED HUNTING	3.11/46	4	.87393
GENDER OF RESPONDENT	.02284	ļ	-41803
AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	2.0000C	2	.75317
RACE OF RESPONDENT	10.27403	0	.36196
INCOME CATEGORY RESPONDENT	0.07300	2	.05390
RESPONDENT COMPLETED HUNTER ED. COURSE	7.00443 7.5508/	2	.17333 .16865
RESPONDENT USED A GUIDE	2.33704	5	.30361
HUNTED MOOSE	69401	1	.40480
HUNTED SHEEP	10473	i	.74622
HUNTED BLACK BEAR	4.17099	i -	.04112
HUNTED BROWN BEAR	-86012	1	.35370
HUNTED CARIBOU	3.62843	1	.05680
HUNTED DEER	4.17022	1	.04114
HUNTED MOUNTAIN GOAT	.29562	1	.58664
KILL MOOSE	.89907	1	.34303
KILL SHEEP	.03108	1	.86006
KILL BLACK BEAR	1.57141	1	.21000
KILL BROWN BEAR	.44469	1	.50487
KILL CARIBOU	4.79889	1	.02848
KILL DEER	.15064	1	.69792
KILL MOUNTAIN GOAT	.07587	1	.78297
Antlers or Horns			Significance
WHEN RESPONSE WAS RECEIVED	1 600/5	2	.42946
AGE RESPONDENT STARTED HUNTING	9 53666	7	.21639
GENDER OF RESPONDENT	3.80537	1	.05109
AGE CATEGORY OF RESPONDENT	15.31463	5	.00910
EDUCATION OF RESPONDENT	7.39957	6	.28547
RACE OF RESPONDENT	5.20374	5	.39153
INCOME CATEGORY RESPONDENT	8.82438	6	.18370
RESPONDENT COMPLETED HUNTER ED. COURSE			
	.47866	2	.18370 .78716
RESPONDENT USED A GUIDE	.47866 4.90193	2	.78716 .08621
RESPONDENT USED A GUIDE HUNTED MOOSE	.47866 4.90193 23.15228	2 2 1	.78716 .08621 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP	.47866 4.90193 23.15228 14.53170	2 1 1	.78716 .08621 .00000 .00014
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	.47866 4.90193 23.15228 14.53170 26.14931	2 1 1 1	.78716 .08621 .00000 .00014 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	.47866 4.90193 23.15228 14.53170 26.14931 47.97371	2 1 1 1 1	.78716 .08621 .00000 .00014 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167	2 2 1 1 1 1 1 1 1	.78716 .08621 .00000 .00014 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167	2211111111	.78716 .08621 .00000 .00014 .00000 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89544	221111111111	.78716 .08621 .00000 .00014 .00000 .00000 .03031 .69634
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89544 24.05215	22111111111111	.78716 .08621 .00000 .00014 .00000 .00000 .03031 .69634 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89544 24.05215 28.26893	2 1 1 1 1 1 1 1	.78716 .08621 .00000 .00014 .00000 .00000 .03031 .69634 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89541 24.05215 28.26893 39.56457	2 1 1 1 1 1 1 1 1 1 1 1	.78716 .08621 .00000 .00014 .00000 .00000 .03031 .69634 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.1797 4.69167 .15231 42.89544 24.05215 28.26893 39.56457 170.92889	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.78716 .08621 .00000 .00014 .00000 .00000 .03031 .69634 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU	.47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89544 24.05215 28.26897 39.56457 170.92889 2.88970	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.78716 .08621 .00000 .00014 .00000 .00000 .00000 .03031 .69634 .00000 .00000 .00000
RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU	1.69045 9.53666 3.80537 15.31463 7.39957 5.20374 8.82438 .47866 4.90193 23.15228 14.53170 26.14931 47.97371 161.17919 4.69167 .15231 42.89544 24.05215 28.26893 39.56457 170.92889 2.88970 1.72110	221111111111111111111111111111111111111	.78716 .08621 .00000 .00014 .00000 .00000 .00000 .03031 .69634 .00000 .00000 .00000 .00000

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Cape			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	2.35269 9.38809 8.25965 17.60296 8.73196 6.17119 4.83337 2.41071 12.98501 1.52135 26.22754 2.80716 11.89474 81.87320 13.20632 .04098 8.69450 38.35398 5.11531 4.69661 95.84331 1.37832 2.67739	1 1 1 1 1	.00000 .00028 .83958 .00319 .00000 .02372
Skull			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU	.64597 15.16741 2.83161 17.20115 5.81322 5.89298 11.83020 .48527 40.17227 15.34156 1.04775 40.61234 81.32487 1.51356 10.48821 4.61651 8.06137 2.05347 44.21782 124.05261 1.24399 5.82077 5.76753	1 1 1 1 1 1	.72398 .03391 .09243 .00413 .44444 .31677 .06587 .78456 .00000 .00009 .30603 .00000 .21860 .00120 .03167 .00452 .15186 .00000 .00000 .26470 .01584 .01632

Hide			
Factor	Value	DF	Significance
LUEN PEODONOE HAS PECETVED	90//5	-	(70/0
WHEN RESPONSE WAS RECEIVED	.89445 19.28166	_	.63940
AGE RESPONDENT STARTED HUNTING	19.20100	′	.00735
GENDER OF RESPONDENT	19.28166 .00405 3.96153 3.25863 7.01477 6.09862	<u>1</u>	-94928
AGE CATEGORY OF RESPONDENT	3.96153	5	.55497
EDUCATION OF RESPONDENT	3.25863	6	.77576
RACE OF RESPONDENT	7.01477	5	.21954
INCOME CATEGORY RESPONDENT	6.09862	6	.41223
RESPONDENT COMPLETED HUNTER ED. COURSE	1.02710	2	.59837
RESPONDENT USED A GUIDE	44.22360	2	.00000
HUNTED MOOSE	16.82647	1	.00004
HUNTED SHEEP	.78734	1	.37491
HUNTED BLACK BEAR	19.58861	1	.00001
HUNTED BROWN BEAR	70.10957	- 1	.00000
HUNTED CARIBOU	.60006	1.	.43855
HUNTED DEER	6.90035	1	.00862
HUNTED MOUNTAIN GOAT	2.62883	1	.10494
KILL MOOSE	1.28349	1	.25725
KILL SHEEP	2.74081	1	.09782
KILL BLACK BEAR	28.08423	1	.00000
KILL BROWN BEAR	116.16118	1	.00000
KILL CARIBOU	.34275	1	.55824
KILL DEER	.78088	1	.37687
			.04114
KILL MOUNTAIN GOAT	4.17042	- 1	.04114
KILL MOUNTAIN GOAT	4.17042	1	-04114
Other	6.09862 1.02710 44.22360 16.82647 .78734 19.58861 70.10957 .60006 6.90035 2.62883 1.28349 2.74081 28.08423 116.16118 .34275 .78088 4.17042	. 1	-04114
KILL MOUNTAIN GOAT Other Factor			
0ther	4.17042 Value		
Other Factor	Value	DF	Significance
Other Factor	Value	DF	Significance
Other Factor	Value	DF	Significance
Other Factor	Value	DF	Significance
Other Factor	Value	DF	.24741 .71215 .28865 .01435
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60865 .69486 .92579
Other Factor	Value	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518
Other Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 -72808 -15422 -29783 2.29789 -05729 -55936	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 -72808 -15422 -29793 2.29789 -05729 -55936 4.33579	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452
Other Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157	DF	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452 .03732
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED DEER HUNTED MOUNTAIN GOAT	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157	DF 27 1565622111111111	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452 .03732
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157 .33883 3.02174	DF 27 15656221111111111	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452 .03732 .08066 .56051
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157 .33883 3.02174 6.26238	DF 27 15 65 62 21 1 1 1 1 1 1 1 1 1 1 1	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452 .03732 .08066 .56051
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL SHEEP KILL BLACK BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157 .33883 3.02174 6.26238	DF 2715656221111111111111111111111111111111	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .4552 .03732 .08066 .56051 .08266
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157 .33883 3.02174 6.26238 .01497 .20567	DF 27 1 5 6 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .9257 .58518 .12955 .81084 .45452 .03732 .08066 .56051 .08216 .01262
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 72808 .15422 .29793 2.29789 .05729 .55936 4.33577 3.3883 3.02174 6.26238 .01497 .20567 5.89432	DF 27 156562211111111111111111111111111111111	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .92579 .58518 .12955 .81084 .45452 .03736 .08066 .56051 .08216 .01233 .90262 .65018
Factor WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR	Value 2.79341 4.57100 1.12589 14.20563 3.07222 3.56451 4.50966 .72808 .15422 .29793 2.29789 .05729 .55936 4.33579 3.05157 .33883 3.02174 6.26238 .01497 .20567	DF 27 1 5 6 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.24741 .71215 .28865 .01435 .79973 .61365 .60805 .69486 .9257 .58518 .12955 .81084 .45452 .03732 .08066 .56051 .08216 .01262

Table A-20 Animal parts taken home from the animals respondent bagged

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NONE Column PercentRow Percent	3.9% 100.0%	.0%	3.7% 34.2%	4.7% 44.2%	4.2% 7.1%	4.1% 3.9%	.0%	5.4% 10.5%	.0%
ANTLERS OR HORNS Column Percent	51.9% 100.0%	58.7% 5.4%	51.8% 35.8%	54.4% 38.6%	53.6% 6.9%	34.1% 2.5%	63.5% 3.1%	46.7% 6.8%	23.7%
CAPE Column PercentRow Percent	41.0% 100.0%	46.4% 5.4%	41.1% 36.0%	42.2% 37.9%	39.4% 6.5%	29.7% 2.8%	65.6% 4.0%	36.1% 6.7%	16.3% .7%
SKULL Column PercentRow Percent	24.4% 100.0%	25.8% 5.1%	28.3% 41.7%	20.8% 31.5%	21.5% 5.9%	27.3% 4.3%	52.3% 5.4%	19.7% 6.1%	.0%
HIDE Column Percent Row Percent	30.8% 100.0%	28.7% 4.4%	34.4% 40.1%	28.6% 34.2%	16.9% 3.7%	27.9% 3.4%	61.3% 5.0%	37.2% 9.1%	.0%
OTHER Column PercentRow Percent	6.5% 100.0%	5.5% 4.0%	8.5% 46.4%	5.3% 30.0%	4.4% 4.6%	3.5% 2.0%	.0%	9.5% 11.0%	7.2% 2.0%
MISSING Column Percent Row Percent	28.5% 100.0%	31.4% 5.3%	26.3% 33.1%	28.1% 36.3%	30.2% 7.1%	45.4% 6.0%	.0%	29.7% 7.9%	67.2% 4.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

·	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
NONE Column PercentRow Percent	3.9% 100.0%	4.0% 100.0%	.0% .0%	.0% .0%	5.5% 15.9%	5.1% 36.9%	2.6% 19.7%	4.1% 18.9%	3.5% 8.5%	.0%
ANTLERS OR HORNS Column PercentRow Percent	51.9% 100.0%	51.3% 96.4%	76.2% 3.6%	66.7% 2.6%	38.2% 8.4%	61.3% 33.8%	49.5% 28.9%	52.5% 18.3%	43.9% 8.1%	.0%
CAPE Column PercentRow Percent	41.0% 100.0%	40.1% 95.5%	76.2% 4.5%	50.0% 2.5%	29.1% 8.1%	50.7% 35.4%	39.8% 29.4%	41.8% 18.5%	26.3% 6.1%	.0%
SKULL Column Percent Row Percent	24.4% 100.0%	23.9% 95.8%	42.4% 4.2%	16.7% 1.4%	27.3% 12.8%	25.3% 29.7%	31.1% 38.7%	19.7% 14.6%	7.0% 2.7%	.0%
HIDE Column Percent Row Percent	30.8% 100.0%	30.8% 97.6%	30.1% 2.4%	33.3% 2.2%	32.7% 12.2%	27.6% 25.6%	35.2% 34.6%	30.3% 17.8%	24.6% 7.6%	.0%
OTHER Column PercentRow Percent	6.5% 100.0%	6.7% 100.0%	.0% .0%	.0%	1.8% 3.2%	11.5% 50.3%	5.1% 23.6%	7.4% 20.4%	1.8% 2.6%	.0%
MISSING Column Percent Row Percent	28.5% 100.0%	29.0% 99.1%	10.9% .9%	33.3% 2.4%	36.4% 14.6%	21.2% 21.2%	27.5% 29.3%	32.0% 20.3%	36.8% 12.3%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-20 Animal parts taken home from the animals respondent bagged

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
NONE Column Percent	3.9% 100.0%	4.5% 56.8%	4.0% 43.2%	.0%
ANTLERS OR HORNS Column Percent	51.9%	54.6%	51.4%	38.1%
	100.0%	52.4%	41.6%	5.9%
CAPE Column Percent	41.0%	36.5%	48.7%	28.1%
	100.0%	44.5%	50.0%	5.5%
SKULL Column Percent Row Percent	24.4% 100.0%	15.1% 31.0%	36.9% 63.7%	16.1% 5.3%
HIDE Column PercentRow Percent	30.8%	21.3%	44.9%	16.2%
	100.0%	34.5%	61.3%	4.2%
OTHER Column PercentRow Percent	6.5%	6.5%	6.8%	5.4%
	100.0%	49.6%	43.8%	6.6%
MISSING Column Percent Row Percent	28.5%	31.7%	20.3%	51.9%
	100.0%	55.5%	29.9%	14.6%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-20 Animal parts taken home from the animals respondent bagged

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	rER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NONE Column PercentRow Percent	3.9% 100.0%	.0%	7.7% 7.3%	2.1% 12.6%	2.6% 18.7%	5.8% 36.1%	5.8% 25.3%	.0% .0%	5.1% 77.7%	2.3% 22.3%	.0%
ANTLERS OR HORNS Column Percent	51.9% 100.0%	36.4% 1.5%	49.3% 3.5%	56.1% 24.9%	48.9% 26.2%	52.0% 24.3%	56.6% 18.6%	25.2% .9%	52.7% 61.1%	51.2% 36.8%	44.6% 2.1%
CAPE Column PercentRow Percent	41.0% 100.0%	28.7% 1.5%	44.8% 4.1%	46.4% 26.1%	40.6% 27.6%	35.5% 21.0%	45.5% 18.9%	15.9% .7%	43.2% 63.6%	37.1% 33.8%	44.6% 2.6%
SKULL Column Percent Row Percent	24.4% 100.0%	13.9% 1.2%	8.0% 1.2%	23.7% 22.4%	26.7% 30.6%	26.7% 26.5%	24.1% 16.8%	15.9% 1.2%	24.8% 61.3%	24.1% 36.9%	17.2% 1.7%
HIDE Column Percent Row Percent	30.8% 100.0%	21.6% 1.5%	38.2% 4.6%	33.5% 25.1%	30.9% 27.9%	31.1% 24.5%	27.8% 15.4%	16.6% 1.0%	31.4% 61.4%	30.6% 37.1%	19.4% 1.5%
OTHER Column Percent Row Percent	6.5% 100.0%	14.8% 4.9%	3.5% 2.0%	8.3% 29.1%	5.5% 23.6%	6.3% 23.2%	5.8% 15.2%	7.3% 2.0%	6.4% 58.5%	6.5% 37.1%	11.8% 4.4%
MISSING Column Percent Row Percent	28.5% 100.0%	41.9% 3.2%	29.6% 3.9%	23.9% 19.4%	33.6% 32.8%	24.4% 20.8%	25.6% 15.3%	74.8% 4.7%	26.4% 55.8%	30.2% 39.5%	55.4% 4.7%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-20
Animal parts taken home from the animals respondent bagged

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
NONE Column PercentRow Percent	3.9% 100.0%	.0%	.0%	14.9% 8.7%	3.6% 87.4%	27.3% 3.9%	.0%
ANTLERS OR HORNS Column Percent	51.9% 100.0%	50.0% .3%	73.8% .8%	58.0% 2.5%	52.0% 94.7%	72.7% .8%	23.7% .8%
CAPE Column PercentRow Percent	41.0% 100.0%	.0%	50.6% .7%	37.7% 2.1%	41.4% 95.5%	72.7% 1.0%	16.2% .7%
SKULL Column PercentRow Percent	24.4% 100.0%	.0%	.0%	6.8% .6%	25.0% 97.1%	46.5% 1.1%	16.2% 1.2%
HIDE Column Percent Row Percent	30.8% 100.0%	50.0% .5%	50.6% .9%	33.2% 2.5%	30.8% 94.3%	72.7% 1.3%	7.5% .4%
OTHER Column Percent	6.5% 100.0%	.0%	.0%	12.3% 4.3%	6.3% 91.5%	26.2% 2.3%	7.5% 2.0%
MISSING Column Percent Row Percent	28.5% 100.0%	50.0% .6%	26.2% .5%	27.1% 2.2%	27.8% 92.0%	.0%	76.3% 4.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

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Table A-20 Animal parts taken home from the animals respondent bagged

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
NONE Column PercentRow Percent	3.9% 100.0%	14.2% 9.2%	3.1% 15.4%	2.3% 13.0%	4.4% 14.9%	3.2% 7.1%	5.7% 40.3%	.0%
ANTLERS OR HORNS Column Percent	51.9% 100.0%	27.2% 1.3%	56.0% 21.0%	53.9% 23.5%	57.8% 14.9%	50.2% 8.4%	49.8% 26.7%	39.8% 4.3%
CAPE Column Percent	41.0% 100.0%	22.0% 1.4%	44.2% 21.0%	39.1% 21.6%	40.8% 13.3%	42.0% 8.9%	43.5% 29.4%	32.3% 4.4%
SKULL Column Percent Row Percent	24.4% 100.0%	17.3% 1.8%	15.3% 12.2%	23.7% 22.0%	22.9% 12.6%	33.5% 11.9%	29.9% 34.1%	23.4% 5.3%
HIDE Column Percent Row Percent	30.8% 100.0%	17.3% 1.4%	26.4% 16.7%	31.0% 22.7%	30.0% 13.0%	33.4% 9.4%	36.1% 32.6%	23.4% 4.2%
OTHER Column Percent	6.5% 100.0%	5.2% 2.0%	9.7% 28.8%	4.4% 15.1%	4.5% 9.1%	9.3% 12.3%	6.5% 27.5%	6.1% 5.2%
MISSING Column Percent Row Percent	28.5% 100.0%	46.6% 4.2%	29.9% 20.4%	27.4% 21.7%	22.2% 10.4%	27.3% 8.3%	25.4% 24.8%	52.7% 10.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-20 Animal parts taken home from the animals respondent bagged

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
NONE Column PercentRow Percent	2.1% 20.1%	4.4% 20.5%	.0%	2.5% 18.9%	1.6% 38.9%	5.7% 11.1%	.0%
ANTLERS OR HORNS Column Percent Row Percent	84.6% 25.4%	88.6% 12.8%	9.1% 1.1%	16.3% 3.9%	87.7% 66.8%	71.9% 4.4%	100.0%
CAPE Column PercentRow Percent	55.4% 21.2%	86.5% 15.9%	23.0% 3.7%	28.9% 8.8%	67.3% 65.2%	27.4% 2.1%	100.0%
SKULL Column PercentRow Percent	12.2% 7.9%	33.6% 10.5%	70.4% 19.1%	78.6% 40.7%	21.8% 35.8%	.0%	100.0% 1.4%
HIDE Column PercentRow Percent	25.6% 13.1%	42.3% 10.4%	70.3% 15.0%	87.3% 35.7%	29.3% 38.1%	21.2% 2.2%	100.0%
OTHER Column PercentRow Percent	10.8% 25.6%	15.8% 17.9%	7.0% 6.9%	5.3% 10.0%	9.8% 58.9%	.0%	46.0% 2.3%
MISSING Column PercentRow Percent	10.5% 23.9%	7.0% 7.6%	19.9% 18.9%	4.7% 8.5%	7.8% 44.8%	22.4% 10.3%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	13.99918 142.28304	8 28	.08179
GENDER OF RESPONDENT	3.11959	-4	.53802
AGE CATEGORY OF RESPONDENT	28.26370	20	.10330
EDUCATION OF RESPONDENT	192.03400	24	.00000
RACE OF RESPONDENT	190.13117	20	.00000
INCOME CATEGORY RESPONDENT	103.22375	24	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE		8 8 4 4	.00000
RESPONDENT USED A GUIDE	40.49540	8	.00000
HUNTED MOOSE	4.86238	4	.30171
HUNTED SHEEP HUNTED BLACK BEAR	2.35593 3.09877	4	.67061
HUNTED BROWN BEAR	5.63118	4	.54143 .22844
HUNTED CARIBOU	3.91247	4	.41798
HUNTED DEER	3.94325	Z	.41374
HUNTED MOUNTAIN GOAT	3.35788	4	.49981
KILL MOOSE	5.02582	4	.28466
KILL SHEEP	6.71955	4 4	.15147
KILL BLACK BEAR	2.38253	4	.66579
KILL BROWN BEAR	3.79358	4 4	.43466
KILL CARIBOU	10.02389		.04003
KILL DEER	1.38549	4	.84671
KILL MOUNTAIN GOAT	.86183	4	.92997

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-21 Importance of bagging an animal to the success of respondent's trip

	TOTAL				AGE START	ED HUNTIN	G		
	-	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
MOST IMPORTANT FACTOR Column Percent	8.7% 100.0%	9.1% 5.0%	8.0% 33.0%	9.0% 38.0%	4.4% 3.4%	19.7% 8.6%	5.3% 1.5%	12.1% 10.5%	.0%
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3% 100.0%	61.8% 4.3%	71.8% 37.8%	73.3% 39.5%	65.3% 6.4%	51.6% 2.9%	77.1% 2.8%	52.6% 5.8%	15.6% .4%
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5% 100.0%	15.8% 4.6%	14.8% 32.3%	12.3% 27.5%	25.8% 10.5%	23.1% 5.3%	17.6% 2.7%	31.1% 14.3%	25.3% 2.8%
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8% 100.0%	5.9% 10.2%	4.2% 54.5%	1.8% 23.8%	.0%	.0% .0%	.0%	4.2% 11.5%	.0%
MISSING Column Percent Row Percent	3.7% 100.0%	7.5% 9.7%	1.1%	3.6% 35.9%	4.4% 8.1%	5.5% 5.7%	.0%	.0%	59.1% 29.5%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
MOST IMPORTANT FACTOR Column Percent	8.7% 100.0%	8.7% 97.0%	10.9% 3.0%	16.7% 3.8%	3.6% 4.8%	5.5% 18.1%	10.7% 37.2%	8.2% 17.0%	17.5% 19.2%	.0%
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3% 100.0%	68.5% 97.9%	59.0% 2.1%	66.7% 2.0%	70.9% 11.9%	72.8% 30.5%	68.9% 30.6%	68.0% 18.0%	50.9% 7.1%	.0%
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5% 100.0%	16.2% 95.6%	30.1% 4.4%	16.7% 2.0%	20.0% 13.9%	16.6% 28.7%	16.3% 30.0%	13.9% 15.3%	17.5% 10.1%	.0%
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8% 100.0%	2.8% 100.0%	.0%	.0%	1.8% 7.6%	1.8%	2.6% 28.1%	4.1% 26.9%	5.3% 18.3%	.0%
MISSING Column PercentRow Percent	3.7% 100.0%	3.8% 100.0%	.0%	.0%	3.6% 11.3%	3.2% 25.1%	1.5% 12.6%	5.7% 28.2%	8.8% 22.8%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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	TOTAL		JSED GUIDE	
		NO	YES	MISSING
MOST IMPORTANT FACTOR Column Percent Row Percent	8.7%	5.6%	11.5%	13.3%
	100.0%	32.2%	55.5%	12.2%
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3%	71.1%	68.6%	49.4%
	100.0%	51.9%	42.2%	5.8%
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5%	18.6%	13.7%	18.5%
	100.0%	56.1%	34.9%	9.0%
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8%	3.0%	2.6%	2.1%
	100.0%	54.3%	39.6%	6.1%
MISSING Column Percent Row Percent	3.7%	1.7%	3.6%	16.7%
	100.0%	22.4%	41.0%	36.6%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
MOST IMPORTANT FACTOR Column Percent	8.7% 100.0%	29.4% 7.3%	13.1% 5.6%	6.8% 17.9%	8.3% 26.3%	8.2% 22.7%	10.3% 20.2%	.0%	8.3% 57.0%	10.1% 43.0%	.0%
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3% 100.0%	56.7% 1.8%	78.8% 4.3%	72.4% 24.4%	65.0% 26.5%	69.9% 24.8%	69.8% 17.5%	25.2% .7%	68.7% 60.6%	69.6% 38.0%	38.2% 1.4%
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5% 100.0%	13.9% 1.8%	4.1% .9%	16.1% 22.4%	19.2% 32.4%	17.7% 26.0%	15.9% 16.4%	.0%	17.9% 65.1%	15.0% 33.9%	6.4%
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8% 100.0%	.0%	4.0% 5.4%	1.3% 11.2%	5.5% 55.5%	2.5% 22.5%	.9% 5.4%	.0%	2.6% 57.2%	3.2% 42.8%	.0%
MISSING Column Percent Row Percent	3.7% 100.0%	.0% .0%	.0%	3.5% 21.9%	2.1% 15.9%	1.7% 11.2%	3.1% 14.4%	74.8% 36.6%	2.5% 41.7%	2.1% 21.7%	55.4% 36.6%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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	TOTAL	RACE OF RESPONDENT							
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING		
MOST IMPORTANT FACTOR Column Percent	8.7% 100.0%	.0%	.0%	19.8% 5.2%	8.6% 93.3%	23.3% 1.5%	.0%		
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3% 100.0%	50.0% .2%	100.0%	60.6%	69.3% 95.9%	49.4% .4%	23.7%		
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5% 100.0%	50.0% 1.0%	.0%	.0%	17.1% 98.0%	27.3% .9%	.0%		
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8% 100.0%	.0%	.0%	13.8% 11.5%	2.6% 88.5%	.0%	.0%		
MISSING Column Percent Row Percent	3.7% 100.0%	. 0% . 0%	.0%	5.8% 3.6%	2.3% 59.8%	.0%	76.3% 36.6%		
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% .6%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%		

	TOTAL	INCOME CATEGORY RESPONDENT						
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
MOST IMPORTANT FACTOR Column Percent	8.7%	6.5%	6.8%	12.6%	2.3%	7.1%	10.2%	11.6%
	100.0%	1.9%	15.2%	32.6%	3.5%	7.0%	32.5%	7.4%
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent	68.3%	76.2%	65.4%	74.1%	75.7%	62.7%	68.6%	41.2%
	100.0%	2.9%	18.6%	24.5%	14.8%	8.0%	27.9%	3.4%
REALLY NOT THAT IMPORTANT Column Percent Row Percent	16.5%	11.2%	22.2%	7.9%	21.1%	28.5%	14.3%	15.2%
	100.0%	1.7%	26.2%	10.8%	17.1%	15.0%	24.1%	5.1%
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.8% 100.0%	.0%	3.1% 21.9%	2.7% 22.1%	1.0% 4.8%	1.7% 5.4%	4.0% 40.2%	2.8% 5.6%
MISSING Column Percent Row Percent	3.7% 100.0%	6.1% 4.2%	2.5% 13.3%	2.7% 16.9%	.0%	.0%	2.8% 21.4%	29.2% 44.2%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.6%	19.5%	22.6%	13.4%	8.7%	27.8%	5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

(

	SPECIES HUNTED							
, · ·	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT	
MOST IMPORTANT FACTOR Column Percent	6.4% 28.5%	7.1% 8.5%	9.1% 16.3%	9.9% 21.8%	9.2% 52.9%	2.1% 1.7%	.0%	
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent Row Percent	73.1% 38.7%	68.0% 9.7%	72.2% 15.3%	74.0% 19.4%	71.4% 49.0%	66.3% 6.5%	100.0%	
REALLY NOT THAT IMPORTANT Column Percent Row Percent	15.8% 37.0%	14.7% 9.2%	16.4% 15.4%	9.4% 10.9%	13.9% 42.3%	22.5% 9.8%	.0%	
REALLY NOT EVEN A FACTOR Column Percent Row Percent	2.1% 29.6%	3.1% 11.6%	1.0% 5.4%	3.8% 26.6%	2.7% 49.7%	4.9% 12.8%	.0%	
MISSING Column Percent Row Percent	2.6% 40.6%	7.1% 29.8%	1.2% 7.8%	2.9% 22.4%	2.8% 57.4%	4.2% 12.2%	.0%	
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%	

· · · · · · · · · · · · · · · · · · ·	SPECIES BAGGED								
	KILL MOOSE	KILL	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT		
MOST IMPORTANT FACTOR Column Percent	5.7% 12.4%	4.4% 4.7%	10.6% 9.7%	11.6% 20.3%	10.9% 60.3%	4.8% 2.1%	.0%		
IMPORTANT BUT NOT THE ONLY INGREDIENT Column Percent Row Percent	77.3% 21.7%	84.4% 11.4%	76.3% 9.0%	73.0% 16.4%	73.1% 52.0%	78.4% 4.5%	100.0% .6%		
REALLY NOT THAT IMPORTANT Column Percent Row Percent	14.6% 25.0%	6.5% 5.3%	7.7% 5.5%	10.4% 14.3%	11.4% 49.6%	11.9% 4.1%	.0%		
REALLY NOT EVEN A FACTOR Column Percent Row Percent	1.2% 13.8%	.0% .0%	2.3% 11.8%	3.4% 32.4%	2.2% 67.6%	.0% .0%	.0%		
MISSING Column Percent Row Percent	1.2% 11.7%	4.7% 21.3%	3.0% 11.7%	1.6% 11.7%	2.4% 56.9%	4.8% 9.2%	.0%		
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%		

Table A-22
Response to: "Did the Alaska law requiring nonresidents to hunt with a guide-outfitter, or a close relative who is an Alaska resident, for some species prevent you from hunting any big game species in Alaska?"

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING	6.60343 80.79607	4 14	.15839
GENDER OF RESPONDENT	3.62570	2	.16319
AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	25.08351 167.61250	10 12	.00519
RACE OF RESPONDENT	167.52846	10	.00000
INCOME CATEGORY RESPONDENT	49.49901	12	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE	119.23906 68.47128	4	.00000
HUNTED MOOSE	6.41461	2	.04047
HUNTED SHEEP	8.46665	2	.01450
HUNTED BLACK BEAR HUNTED BROWN BEAR	2.71660 6.76736	2	.25710 .03392
HUNTED CARIBOU	5.77826	2	.05562
HUNTED DEER	.78073	2	.67681
HUNTED MOUNTAIN GOAT KILL MOOSE	1.40255 4.51321	2	.49595 .10471
KILL SHEEP	7.55254	2	.02291
KILL BLACK BEAR	.67995	2	.71179
KILL BROWN BEAR KILL CARIBOU	3.10132 1.70901	2	.21211 .42549
KILL CARIBOO	2.97775	42222222222222	.22563
KILL MOUNTAIN GOAT	.95091	ź	.62160

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-22 Response to: "Did the Alaska law requiring nonresidents to hunt with a guide-outfitter, or a close relative who is an Alaska resident, for some species prevent you from hunting any big game species in Alaska?"

	TOTAL		AGE STARTED HUNTING						
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NO Column Percent Row Percent	66.2% 100.0%	58.5% 4.2%	64.8% 35.2%	66.6% 37.1%	78.3% 8.0%	65.3% 3.8%	75.9% 2.9%	65.4% 7.5%	50.0% 1.4%
YES Column PercentRow Percent	30.0% 100.0%	38.4% 6.1%	33.7% 40.4%	29.0% 35.7%	19.5% 4.4%	34.7% 4.4%	15.8% 1.3%	30.6% 7.7%	.0%
MISSING Column Percent Row Percent	3.9% 100.0%	3.1% 3.8%	1.5% 14.2%	4.4% 41.5%	2.2% 3.8%	.0%	8.3% 5.3%	4.0% 7.8%	50.0% 23.6%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

	TOTAL	GENDER OF RESPONDENT		AGE CATEGORY OF RESPONDENT						
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
NO Column PercentRow Percent	66.2% 100.0%	65.9% 97.2%	75.2% 2.8%	33.3% 1.0%	72.7% 12.6%	62.2% 26.9%	65.8% 30.2%	64.8% 17.7%	80.7% 11.6%	.0%
YES Column PercentRow Percent	30.0% 100.0%	30.4% 98.9%	13.9% 1.1%	66.7% 4.5%	25.4% 9.7%	34.1% 32.5%	31.6% 32.0%	28.7% 17.3%	12.3% 3.9%	.0%
MISSING Column Percent Row Percent	3.9% 100.0%	3.7% 93.2%	10.9% 6.8%	.0%	1.8% 5.3%	3.7% 27.1%	2.6% 19.9%	6.6% 30.5%	7.0% 17.2%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

	TOTAL	USED GUIDE		E
		NO	YES	MISSING
NO Column Percent Row Percent	66.2% 100.0%	55.9% 42.1%	81.2% 51.6%	51.3% 6.2%
YES Column PercentRow Percent	30.0% 100.0%	39.9% 66.5%	17.8% 24.9%	31.8% 8.5%
MISSING Column PercentRow Percent	3.9% 100.0%	4.2% 53.8%	1.1% 11.5%	16.8% 34.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-22
Response to: "Did the Alaska law requiring nonresidents to hunt with a guide-outfitter, or a close relative who is an Alaska resident, for some species prevent you from hunting any big game species in Alaska?"

	TOTAL		EDUCATION OF RESPONDENT						HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NO Column Percent Row Percent	66.2% 100.0%	57.0% 1.9%	68.1% 3.8%	72.6% 25.3%	64.4% 27.2%	62.4% 22.9%	71.5% 18.5%	15.9% .4%	64.2% 58.4%	71.3% 40.2%	36.0% 1.3%
YES Column Percent Row Percent	30.0% 100.0%	43.0% 3.1%	31.9% 4.0%	24.8% 19.1%	31.9% 29.7%	35.8% 29.0%	25.5% 14.5%	9.3% .6%	33.6% 67.6%	25.5% 31.7%	8.6% .7%
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	.0% .0%	2.6% 15.4%	3.6% 25.8%	1.8% 11.1%	3.0% 13.1%	74.8% 34.6%	2.3% 34.9%	3.2% 30.5%	55.4% 34.6%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

	TOTAL	RACE OF RESPONDENT							
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING		
NO Column Percent Row Percent	66.2% 100.0%	50.0% .3%	26.2%	75.2% 2.6%	67.0% 95.7%	73.8% .6%	23.7%		
YES Column PercentRow Percent	30.0% 100.0%	50.0%	73.8% 1.4%	24.8% 1.9%	30.3% 95.7%	26.2% .5%	.0%		
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	.0%	.0%	2.7% 65.4%	.0%	76.3% 34.6%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0% 1.8%		

	TOTAL	INCOME CATEGORY RESPONDENT								
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 \$100,000	>\$100,000	MISSING		
NO Column Percent Row Percent	66.2% 100.0%	63.2% 2.4%	63.7% 18.7%	64.6% 22.1%	60.8% 12.3%	68.2% 8.9%	72.7% 30.5%	59.3% 5.0%		
YES Column Percent Row Percent	30.0% 100.0%	36.8% 3.1%	32.5% 21.1%	32.0% 24.1%	37.1% 16.6%	30.1% 8.7%	25.1% 23.3%	16.5% 3.1%		
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	3.9% 19.3%	3.4% 19.6%	2.1% 7.2%	1.7%	2.2% 15.5%	24.2% 34.6%		
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 19.5%	100.0% 22.6%	100.0%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-22
Response to: "Did the Alaska law requiring nonresidents to hunt with a guide-outfitter, or a close relative who is an Alaska resident, for some species prevent you from hunting any big game species in Alaska?"

		SPECIES HUNTED								
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT			
NO Column Percent Row Percent	61.5% 34.8%	83.2% 12.6%	61.3% 13.9%	76.7% 21.5%	62.9% 46.1%	71.2% 7.5%	86.6% 1.6%			
YES Column Percent Row Percent	35.9% 42.8%	15.1% 4.8%	36.6% 17.5%	21.6% 12.7%	34.3% 53.2%	24.0% 5.3%	13.4% .5%			
MISSING Column Percent Row Percent	2.6% 36.9%	1.7% 6.5%	2.1% 12.0%	1.8% 12.5%	2.7% 50.6%	4.8% 12.7%	.0%			
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%			

		SPECIES BAGGED							
	KILL MOOSE	KILL Sheep	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT		
NO Column PercentRow Percent	65.8% 20.4%	85.1% 12.7%	62.4% 8.1%	75.0% 18.6%	64.0% 50.3%	84.8% 5.3%	100.0% .7%		
YES Column PercentRow Percent	34.2% 23.3%	14.9% 4.9%	35.3% 10.0%	23.5% 12.8%	32.9% 56.8%	15.2% 2.1%	.0%		
MISSING Column Percent Row Percent	.0%	.0%	2.3% 9.7%	1.6% 12.3%	3.1% 78.0%	.0% .0%	.0%		
TOTAL Column Percent Row Percent	100.0%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%		

Fished

Factor	Value 		
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BLACK BEAR KILL BROWN BEAR KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL DEER KILL MOUNTAIN GOAT	1.17741 3.67166 .27428 6.85372 15.38598 10.12842 7.61152 6.39671 13.14385 .48787 2.85628 .80806 12.41569 5.34713 2.96303 .92472 1.30148 1.69253 1.20625 2.15343 1.51027 .06938 2.40403	2715656221111111111111111111111111111111	.55505 .81672 .60048 .23175 .01746 .07168 .26797 .04083 .00140 .48488 .09102 .36869 .00043 .02076 .08519 .33624 .25394 .19327 .27208 .14225 .21910
Camped Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL GARIBOU KILL CARIBOU KILL BLACK BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	5.36361 13.02750 1.41052 11.06076 17.09157 6.97511 8.68852 8.00627 42.18502 19.78069 .02140 .00050 3.68092 5.46380 1.19189 1.41923 4.00158 .10230 1.17555 5.83303 2.25731 3.49171		.06844 .07144 .23497 .05019 .00895 .22250 .19187 .01826 .00000 .00001 .88368 .98212 .05504 .01941 .27495 .23353 .04546 .74909 .27826 .01577 .61197

Viewed Wildlife			
Factor			Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED SHEEP HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER	9.68034 7.35690 1.53305 14.43767 23.32118 11.02023 15.75462 15.82326 12.49103 .21766 .01297 .91412 1.27828 1.84649 1.69925 .02634 .32276 .00108 .51326 3.88814 .53296 1.07989	271565622111111111111111111111	.00791 .39269 .21566 .01306 .00070 .05098 .01513 .00037 .00194 .64083 .90934 .33902 .25822 .17420 .47303 .19239 .87107 .56995 .97376 .47373 .04863 .46537 .29872
Visited Friends	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	2.45925 6.39982 1.34669 3.46903 8.39535 14.57811 22.36212 1.95216 75.22420 .12439 .14377 .15270 16.05059 5.78682 9.62782 .30452 .95168 1.13619 13.38965 1.71032 2.86299 1.13439	27 15656221 11 11 11 11 11	.29240 .49391 .24586 .62808 .21055 .01233 .00104 .37678 .00000 .72432 .70456 .69597 .00006 .01615 .00192 .58106 .32929 .28647 .40849 .00025 .19094 .09064

Table A-23
Other activities respondent did while on LONGEST ALASKA HUNTING TRIP

Duaimaga			
Business Factor	Value	DF	Significance
1 (10.00)			
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL DEER KILL DEER	.62493 4.83417 36.81301 9.89599 9.64832 2.03968 8.41700 2.76324 7.79175 1.50814 .79280 2.90164 .00689 3.35074 .65489 3.31067 .06941 1.36976 1.79029 .01357 6.24230 .16808	1 1 1 1 1 1	.73164 .68019 .00000 .07824 .14026 .84363 .20912 .25117 .02033 .21942 .63068 .37325 .08849 .93385 .06717 .41837 .06883 .79220 .24185 .18089 .90727 .01247 .68182
Other Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER	1.86173 19.81316 .58277 10.01174 7.81502 8.93887 6.83000 4.79222 3.80850 .00064 .77314 .13977 2.54186 2.58324 .19160 .03769 1.28168 3.58229 .76831 5.69274 .24912 .41569 1.86617	27 156562211111111111111111111111111111111	.39421 .00599 .44523 .07490 .25197 .11153 .33686 .09107 .14893 .97983 .37925 .70851 .11086 .10800 .66158 .84607 .25759 .05840 .38074 .61770 .51910

Nothing;	Just	Hunted

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT	.05168	2	.97449
	12.96443	7	.07298
	1.86144	1	.17246
	17.48944	5	.00366
EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	9.62251 6.12770 8.32834	6 5	. 14148 . 29399 . 21502
RESPONDENT COMPLETED HUNTER ED. COURSE	3.59130	6	.16602
RESPONDENT USED GUIDE	20.58069	2	.00003
HUNTED MOOSE	.25224	2	.61550
HUNTED SHEEP	3.63173	1	.05669
HUNTED BLACK BEAR	.51947	1	.47107
HUNTED BROWN BEAR	4.97761	1	.02568
HUNTED CARIBOU	4.57409	1	.03246
HUNTED DEER	1.45643	1	.22750
HUNTED MOUNTAIN GOAT	.83904	1	.35967
KILL MOOSE	.06058	1	.80558
KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU	1.08749 .08945 2.69630 2.54388	1 1 1	.29703 .76488 .10058 .11072
KILL DEER	.01149	i	.91463
KILL MOUNTAIN GOAT	.21535	1	.64261

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-23
Other activities respondent did on LONGEST ALASKA HUNTING TRIP

	TOTAL	GENDE RESPO		AGE CATEGORY OF RESPONDENT						
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
FISHED Column Percent	56.4% 100.0%	56.2% 97.3%	62.9% 2.7%	66.7% 2.4%	69.1% 14.0%	53.0% 26.9%	56.6% 30.4%	53.3% 17.1%	54.4% 9.2%	.0%
CAMPED Column Percent Row Percent	50.5% 100.0%	50.1% 96.9%	65.3% 3.1%	66.7% 2.7%	50.9% 11.5%	58.1% 32.9%	50.0% 30.0%	42.6% 15.3%	40.4% 7.6%	.0%
VIEWED WILDLIFE Column Percent Row Percent	63.2% 100.0%	62.9% 97.0%	78.1% 3.0%	50.0% 1.6%	70.9% 12.8%	64.5% 29.2%	69.4% 33.3%	54.1% 15.5%	50.9% 7.7%	.0%
VISITED FRIENDS Column PercentRow Percent	37.9% 100.0%	37.6% 96.7%	52.0% 3.3%	50.0% 2.7%	41.8% 12.6%	38.7% 29.2%	39.3% 31.4%	32.0% 15.3%	35.1% 8.8%	.0%
BUSINESS Column Percent Row Percent	8.3% 100.0%	7.3% 85.4%	50.0% 14.6%	.0%	14.6% 20.1%	9.2% 31.8%	9.2% 33.6%	5.7% 12.5%	1.8% 2.0%	.0%
OTHER Column Percent Row Percent	16.7% 100.0%	16.5% 96.5%	23.8% 3.5%	33.3% 4.0%	18.2% 12.5%	18.4% 31.6%	19.4% 35.3%	10.7% 11.6%	8.8% 5.0%	.0%
NOTHING; JUST HUNTED Column Percent Row Percent	10.4% 100.0%	10.6% 100.0%	.0%	.0%	5.5% 6.0%	10.1% 27.9%	7.1% 20.9%	13.9% 24.3%	22.8% 21.0%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	2.0% 100.0%	.0%	.0%	.0%	1.4% 20.4%	1.5% 24.0%	4.1% 38.3%	3.5% 17.3%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

	TOTAL	Į	JSED GUID	E
		NO	YES	MISSING
FISHED Column Percent Row Percent	56.4%	63.4%	50.0%	46.5%
	100.0%	56.1%	37.3%	6.6%
CAMPED Column Percent	50.5%	63.2%	38.6%	33.7%
	100.0%	62.5%	32.2%	5.4%
VIEWED WILDLIFE Column Percent	63.2%	68.8%	60.1%	45.5%
	100.0%	54.3%	40.0%	5.8%
VISITED FRIENDS Column Percent	37.9%	54.0%	19.4%	34.7%
	100.0%	71.1%	21.6%	7.4%
BUSINESS Column PercentRow Percent	8.3%	11.3%	5.7%	3.3%
	100.0%	67.7%	29.1%	3.2%
OTHER Column PercentRow Percent	16.7%	15.3%	19.6%	10.0%
	100.0%	45.7%	49.5%	4.8%
NOTHING; JUST HUNTED Column Percent	10.4%	5.1%	16.5%	10.8%
	100.0%	24.7%	66.9%	8.4%
MISSING Column Percent	1.9%	.3%	.7%	18.7%
	100.0%	7.7%	14.8%	77.5%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-23
Other activities respondent did on LONGEST ALASKA HUNTING TRIP

	TOTAL		-	EDUCATIO	ON OF RES	PONDENT			HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO .	MISSING
FISHED Column PercentRow Percent	56.4% 100.0%	85.5% 3.3%	51.1% 3.4%	57.0% 23.3%	58.1% 28.7%	61.0% 26.3%	46.9% 14.2%	25.2% .8%	60.1% 64.2%	51.5% 34.1%	39.2% 1.7%
CAMPED Column PercentRow Percent	50.5% 100.0%	35.6% 1.5%	46.9% 3.5%	46.2% 21.1%	57.9% 32.0%	56.4% 27.1%	42.1% 14.2%	16.6% .6%	54.1% 64.6%	46.4% 34.3%	24.3% 1.2%
VIEWED WILDLIFE Column Percent Row Percent	63.2% 100.0%	27.9% 1.0%	53.3% 3.1%	59.9% 21.9%	72.5% 31.9%	64.3% 24.7%	61.9% 16.7%	25.2% .7%	67.7% 64.5%	58.6% 34.6%	24.3% .9%
VISITED FRIENDS Column Percent	37.9% 100.0%	43.9% 2.5%	38.3% 3.8%	40.7% 24.8%	39.8% 29.3%	40.1% 25.7%	30.1% 13.6%	8.6% .4%	38.2% 60.8%	38.5% 37.8%	21.0% 1.3%
BUSINESS Column Percent	8.3% 100.0%	.0%	.0%	6.2% 17.4%	9.4% 31.5%	12.6% 36.8%	7.0% 14.4%	.0%	9.3% 67.8%	6.2% 27.9%	14.7% 4.3%
OTHER Column PercentRow Percent	16.7% 100.0%	21.3% 2.8%	25.3% 5.7%	12.3% 17.0%	18.5% 30.9%	19.8% 28.8%	14.5% 14.8%	.0%	19.1% 69.2%	13.4% 29.9%	6.4%
NOTHING; JUST HUNTED Column Percent	10.4% 100.0%	7.7% 1.6%	4.5% 1.6%	11.0% 24.5%	8.6% 23.1%	8.7% 20.3%	17.6% 28.9%	.0%	8.8% 51.1%	13.3% 47.6%	5.4% 1.3%
MISSING Column Percent	1.9% 100.0%	.0%	4.1% 8.0%	.0%	.5% 7.7%	.0%	1.7% 14.8%	74.8% 69.5%	.3% 8.0%	1.2% 22.5%	55.4% 69.5%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-23 Other activities respondent did on LONGEST ALASKA HUNTING TRIP

	TOTAL	,		RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
FISHED Column PercentRow Percent	56.4% 100.0%	50.0% .3%	100.0% 1.0%	75.9% 3.1%	56.3% 94.4%	53.5% .5%	23.7% .7%
CAMPED Column PercentRow Percent	50.5% 100.0%	50.0% .3%	76.7% .9%	55.6% 2.5%	50.9% 95.2%	49.4% .6%	14.9% .5%
VIEWED WILDLIFE Column PercentRow Percent	63.2% 100.0%	50.0% .3%	50.6% .5%	74.2% 2.7%	63.6% 95.1%	100.0%	23.7%
VISITED FRIENDS Column PercentRow Percent	37.9% 100.0%	.0%	.0%	12.3% .7%	39.2% 97.7%	76.7% 1.1%	8.8%
BUSINESS Column PercentRow Percent	8.3% 100.0%	.0%	.0%	6.5% 1.8%	8.6% 98.2%	.0%	.0%
OTHER Column PercentRow Percent	16.7% 100.0%	.0%	23.3% .8%	.0%	17.2% 97.5%	50.6% 1.7%	.0%
NOTHING; JUST HUNTED Column Percent Row Percent	10.4% 100.0%	50.0% 1.6%	.0% .0%	12.6% 2.8%	10.4% 94.4%	23.3% 1.3%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	.0% .0%	.0% .0%	.0%	.6% 30.5%	.0%	76.3% 69.5%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
FISHED Column PercentRow Percent	56.4% 100.0%	58.7% 2.7%	63.7% 22.0%	53.1% 21.3%	58.4% 13.9%	63.9% 9.8%	50.3% 24.7%	57.5% 5.7%
CAMPED Column Percent Row Percent	50.5% 100.0%	60.8% 3.1%	52.5% 20.2%	54.0% 24.2%	59.2% 15.7%	44.6% 7.7%	45.1% 24.8%	40.1% 4.4%
VIEWED WILDLIFE Column Percent	63.2% 100.0%	69.0% 2.8%	60.9% 18.7%	65.8% 23.5%	77.9% 16.5%	54.5% 7.5%	61.5% 27.0%	45.8% 4.0%
VISITED FRIENDS Column Percent	37.9% 100.0%	51.3% 3.5%	41.3% 21.2%	41.2% 24.6%	51.7% 18.2%	38.8% 8.9%	25.0% 18.3%	36.5% 5.4%
BUSINESS Column Percent Row Percent	8.3% 100.0%	.0%	6.7% 15.7%	7.6% 20.7%	14.0% 22.5%	3.6% 3.7%	8.5% 28.6%	13.1% 8.8%
OTHER Column Percent	16.7% 100.0%	8.1% 1.2%	18.9% 22.0%	17.2% 23.3%	18.9% 15.2%	22.3% 11.6%	15.0% 24.9%	5.0% 1.7%
NOTHING; JUST HUNTED Column Percent Row Percent	10.4% 100.0%	14.7% 3.6%	10.6% 19.8%	12.4% 27.0%	4.6% 5.9%	8.6% 7.2%	13.2% 35.2%	2.4% 1.3%
MISSING Column Percent Row Percent	1.9% 100.0%	.0%	.0%	.7% 8.0%	.0% .0%	.0%	.6% 8.0%	29.2% 84.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-23 Other activities respondent did on LONGEST ALASKA HUNTING TRIP

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
FISHED Column PercentRow Percent	58.3%	46.0%	60.8%	41.1%	61.5%	69.3%	74.1%
	38.4%	8.1%	16.1%	13.4%	52.6%	8.5%	1.6%
CAMPED Column Percent	62.7%	51.4%	50.4%	42.1%	55.7%	42.2%	72.6%
	45.0%	9.9%	14.5%	15.0%	51.9%	5.6%	1.7%
VIEWED WILDLIFE Column Percent	62.0%	63.9%	67.8%	68.0%	66.1%	68.5%	86.6%
	35.6%	9.8%	15.6%	19.3%	49.3%	7.3%	1.6%
VISITED FRIENDS Column Percent	38.8%	35.6%	39.8%	20.9%	32.7%	60.7%	28.0%
	38.0%	9.4%	15.6%	10.1%	41.6%	11.0%	.9%
BUSINESS Column Percent	6.4% 27.2%	6.6% 7.5%	10.7% 18.2%	4.2% 8.8%	8.2% 45.0%	15.9% 12.5%	.0%
OTHER Column Percent	16.7%	20.7%	18.0%	21.9%	14.0%	14.2%	14.0%
	36.1%	12.0%	15.6%	23.4%	39.3%	5.7%	1.0%
NOTHING; JUST HUNTED Column Percent	9.5% 35.8%	17.6% 17.7%	8.2% 12.3%	16.3% 30.3%	7.5% 36.4%	4.8% 3.3%	.0%
MISSING Column Percent Row Percent	.8% 64.4%	.0%	1.1% 35.6%	.8% 30.3%	.3% 30.3%	.0%	.0%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	37.3%	10.0%	15.0%	18.5%	48.5%	6.9%	1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-23
Other activities respondent did on LONGEST ALASKA HUNTING TRIP

			SPI	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL Brown Bear	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
FISHED Column PercentRow Percent	50.8% 19.3%	46.7% 8.6%	47.6% 7.6%	48.1% 14.7%	59.7% 57.7%	53.3% 4.1%	.0%
CAMPED Column Percent	60.5% 25.5%	48.1% 9.7%	41.8% 7.4%	36.8% 12.4%	51.9% 55.4%	28.5% 2.4%	46.0% .4%
VIEWED WILDLIFE Column PercentRow Percent	62.5% 19.7%	59.1% 9.0%	63.0% 8.3%	67.2% 16.9%	68.4% 54.8%	71.5% 4.6%	100.0% .7%
VISITED FRIENDS Column PercentRow Percent	33.2% 20.7%	30.2% 9.1%	31.4% 8.2%	17.8% 8.9%	34.4% 54.6%	57.2% 7.2%	.0%
BUSINESS Column PercentRow Percent	3.3% 8.0%	9.4% 11.0%	13.5% 13.8%	4.1% 8.0%	8.5% 52.4%	24.5% 12.1%	.0%
OTHER Column PercentRow Percent	12.5% 14.8%	27.2% 15.6%	21.9% 10.9%	26.7% 25.4%	15.6% 47.1%	11.0% 2.6%	54.0% 1.4%
NOTHING; JUST HUNTED Column Percent Row Percent	9.6% 19.3%	15.1% 14.6%	11.9% 9.9%	16.1% 25.7%	7.7% 39.2%	11.2% 4.5%	.0%
MISSING Column Percent	.0% .0%	2.0% 100.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-24

Response to: "Was big game hunting the primary reason for your LONGEST ALASKA HUNTING TRIP?

By primary reason we mean you would not have taken the trip had big game hunting not been available."

Factor	Value	DF	Significance
	2 2/22		5075 k
WHEN RESPONSE WAS RECEIVED	2.84807	4	-58356
GENDER OF RESPONDENT	.38658	2.	.82424
AGE CATEGORY OF RESPONDENT	23.24296	10	.00988
EDUCATION OF RESPONDENT	439.53612	12	.00000
RACE OF RESPONDENT	448.04389	10	.00000
INCOME CATEGORY RESPONDENT	187.95754	12	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	318.38711	4	.00000
RESPONDENT USED A GUIDE	116.17319	4	.00000
HUNTED MOOSE	4.71262	2	.09477
HUNTED SHEEP	7.44012	2	.02423
HUNTED BLACK BEAR	1.66213	2	.43559
HUNTED BROWN BEAR	15.66595	2	.00040
HUNTED CARIBOU	12.99929	2	.00150
HUNTED DEER	30.06775	2	.00000
HUNTED MOUNTAIN GOAT	1.30733	2	.52014
KILL MOOSE	5.99071	2	.05002
KILL SHEEP	6.07112	2	.04805
KILL BLACK BEAR	.63093	2	.72945
KILL BROWN BEAR	7.10530	2	.02865
KILL CARIBOU	11.23491	2	.00363
KILL DEER	3.19551	422222222222222	.20235
KILL MOUNTAIN GOAT	.33554	2	.84555

Table A-24
Response to: "Was big game hunting the primary reason for your LONGEST ALASKA HUNTING TRIP?
By primary reason we mean you would not have taken the trip had big game hunting not been available."

	TOTAL				AGE START	ED HUNTIN	G		
•		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
PRIMARY Column Percent Row Percent	84.7% 100.0%	90.7% 5.1%	87.4% 37.1%	88.2% 38.4%	66.5% 5.3%	80.9% 3.6%	93.8% 2.8%	76.6% 6.9%	41.6%
SECONDARY Column Percent Row Percent	13.8% 100.0%	6.2% 2.1%	12.2% 31.8%	11.4% 30.5%	31.3% 15.3%	19.1% 5.3%	6.2% 1.1%	23.4% 12.8%	8.4% 1.1%
MISSING Column Percent Row Percent	1.5% 100.0%	3.1% 9.9%	.4% 8.8%	.4% 9.9%	2.2%	.0%	.0%	.0%	50.0% 61.4%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0%	100.0%	100.0% 7.6%	100.0% 1.8%

	TOTAL	GENDE RESPO		AGE CATEGORY OF RESPON					ENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
PRIMARY Column PercentRow Percent	84.7% 100.0%	84.8% 97.6%	82.7% 2.4%	83.3% 2.0%	76.3% 10.3%	90.3% 30.5%	86.2% 30.9%	83.6% 17.9%	75.4% 8.5%	.0%	
SECONDARY Column PercentRow Percent	13.8% 100.0%	13.7% 97.0%	17.3% 3.0%	16.7% 2.4%	23.7% 19.6%	8.8% 18.1%	13.3% 29.1%	12.3% 16.1%	21.0% 14.6%	.0%	
MISSING Column Percent Row Percent	1.5% 100.0%	1.5% 100.0%	.0% .0%	.0%	.0%	.9% 17.6%	.5% 10.4%	4.1% 49.6%	3.5% 22.4%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-24
Response to: "Was big game hunting the primary reason for your LONGEST ALASKA HUNTING TRIP?
By primary reason we mean you would not have taken the trip had big game hunting not been available."

	TOTAL	į (JSED GUID	E
	-	NO	YES	MISSING
PRIMARY Column PercentRow Percent	84.7%	79.2%	94.1%	69.7%
	100.0%	46.7%	46.7%	6.6%
SECONDARY Column PercentRow Percent	13.8%	20.5%	5.9%	13.6%
	100.0%	74.1%	18.0%	7.9%
MISSING Column Percent Row Percent	1.5% 100.0%	.3% 9.9%	.0% .0%	16.7% 90.1%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN.	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
PRIMARY Column PercentRow Percent	84.7%	70.7%	82.0%	88.5%	84.4%	86.6%	88.0%	7.3%	85.5%	86.4%	38.2%
	100.0%	1.8%	3.6%	24.1%	27.8%	24.8%	17.7%	.2%	60.8%	38.1%	1.1%
SECONDARY Column PercentRow Percent	13.8%	29.3%	18.0%	11.5%	15.1%	13.4%	12.0%	17.9%	14.5%	13.2%	6.4%
	100.0%	4.6%	4.9%	19.3%	30.5%	23.5%	14.8%	2.3%	63.3%	35.6%	1.1%
MISSING Column Percent Row Percent	1.5% 100.0%	-0% -0%	.0%	.0%	.5% 9.9%	.0%	.0%	74.8% 90.1%	.0%	.4% 9.9%	55.4% 90.1%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.2%	3.7%	23.1%	27.9%	24.3%	17.1%	1.8%	60.3%	37.3%	2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-24
Response to: "Was big game hunting the primary reason for your LONGEST ALASKA HUNTING TRIP?
By primary reason we mean you would not have taken the trip had big game hunting not been available."

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
PRIMARY Column Percent	84.7% 100.0%	50.0% .2%	100.0% .7%	100.0% 2.7%	85.6% 95.5%	100.0%	14.9% .3%
SECONDARY Column Percent	13.8% 100.0%	50.0% 1.2%	.0%	.0%	14.3% 97.7%	.0%	8.8% 1.1%
MISSING Column Percent Row Percent	1.5% 100.0%	.0%	.0%	.0%	.2% 9.9%	.0%	76.3% 90.1%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0%

	TOTAL			INCOME	CATEGORY RE	SPONDENT		-
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
PRIMARY Column Percent	84.7% 100.0%	66.5% 2.0%	78.7% 18.1%	89.2% 23.8%	90.0%	85.0% 8.7%	91.0% 29.8%	51.3% 3.4%
SECONDARY Column Percent	13.8% 100.0%	33.5% 6.2%	21.3% 30.0%	10.8% 17.7%	10.0% 9.7%	15.0% 9.4%	9.0% 18.2%	21.9% 8.8%
MISSING Column Percent	1.5% 100.0%	.0%	.0%	.0%	.0%	.0%	.0%	26.9% 100.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-24
Response to: "Was big game hunting the primary reason for your LONGEST ALASKA HUNTING TRIP?
By primary reason we mean you would not have taken the trip had big game hunting not been available."

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
PRIMARY Column Percent	88.4% 38.1%	96.9% 11.2%	84.8% 14.7%	97.1% 20.7%	89.5% 50.0%	57.7% 4.6%	100.0%
SECONDARY Column Percent	11.2% 31.8%	3.1% 2.4%	15.2% 17.3%	2.9% 4.0%	10.5% 38.8%	42.3% 22.4%	.0%
MISSING Column Percent Row Percent	.4% 100.0%	.0% .0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

		***************************************	SPI	CIES BAG	GED		
er en	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
PRIMARY Column Percent Row Percent	93.3% 21.5%	98.0% 10.9%	87.2% 8.4%	95.5% 17.6%	90.7% 53.0%	72.1% 3.4%	100.0%
SECONDARY Column Percent	6.7% 14.7%	2.0% 2.1%	12.8% 11.6%	4.5% 7.8%	9.3% 51.5%	27.9% 12.3%	.0%
MISSING Column Percent Row Percent	.0%	.0%	.0%	.0%	.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-25 Number of hunters, including respondent, in hunting party

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	7.96392	10	.63236
GENDER OF RESPONDENT	7.34983	5	. 19590
AGE CATEGORY OF RESPONDENT	47.68292	25	.00407
EDUCATION OF RESPONDENT	153.04427	30	.00000
RACE OF RESPONDENT	139.44348	25	.00000
INCOME CATEGORY RESPONDENT	77.81754	. 30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	91.72775	10	.00000
RESPONDENT USED A GUIDE	109.97289	10	.00000
HUNTED MOOSE	27.06532	- 5	.00006
HUNTED SHEEP	22.69332	5	.00039
HUNTED BLACK BEAR	6.18756	5	.28839
HUNTED BROWN BEAR	33.07694	5	.00000
HUNTED CARIBOU	19.27631	5	.00171
HUNTED DEER	17.92631	5	.00304
HUNTED MOUNTAIN GOAT	3.17677	5	-67276
KILL MOOSE	12.92252	5	.02412
KILL SHEEP	21,88938	5	.00055
KILL BLACK BEAR	7.54752	5	.18300
KILL BROWN BEAR	15.53429	5	.00831
KILL CARIBOU	9.95266	55555555555555	.07659
KILL DEER	25.25797	5	.00012
KILL MOUNTAIN GOAT	2.29026	5	.80770

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL			,	AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
1 HUNTER Column PercentRow Percent	16.1%	11.4%	15.8%	18.9%	10.0%	11.9%	11.5%	17.5%	8.1%
	100.0%	3.4%	35.3%	43.3%	4.2%	2.8%	1.8%	8.3%	.9%
2 HUNTERS Column PercentRow Percent	31.9%	31.1%	30.9%	30.8%	46.6%	50.4%	18.9%	27.8%	15.6%
	100.0%	4.7%	34.8%	35.7%	9.8%	6.0%	1.5%	6.6%	.9%
3 - 5 HUNTERS Column Percent Row Percent	38.5%	41.1%	41.1%	39.2%	24.2%	29.9%	35.6%	44.6%	18.2%
	100.0%	5.1%	38.3%	37.5%	4.2%	3.0%	2.3%	8.8%	.9%
6 - 8 HUNTERS Column Percent	7.5% 100.0%	6.2% 4.0%	7.6% 36.4%	7.1% 35.2%	8.4% 7.5%	3.9% 2.0%	20.4% 6.8%	8.0% 8.1%	.0%
> 8 HUNTERS Column Percent	1.1% 100.0%	.0%	1.1% 36.3%	1.6% 50.6%	2.2% 13.1%	.0%	.0%	. 0% . 0%	.0%
MISSING/UNKNOWN Column PercentRow Percent	4.9%	10.2%	3.5%	2.4%	8.6%	3.9%	13.6%	2.0%	58.1%
	100.0%	9.9%	25.3%	18.3%	11.7%	3.0%	6.9%	3.1%	21.7%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	4.8%	35.9%	36.9%	6.7%	3.8%	2.5%	7.6%	1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
1 HUNTER Column Percent	16.1% 100.0%	16.5% 100.0%	.0% .0%	16.7% 2.1%	12.7% 9.1%	15.7% 27.9%	17.9% 33.7%	20.5% 23.1%	7.0% 4.2%	.0%
2 HUNTERS Column Percent Row Percent	31.9% 100.0%	31.3% 95.9%	53.3% 4.1%	.0%	40.0% 14.4%	31.8% 28.5%	34.2% 32.5%	30.3% 17.2%	24.6% 7.4%	.0%
3 - 5 HUNTERS Column Percent	38.5% 100.0%	38.3% 97.1%	46.7% 2.9%	50.0% 2.6%	32.7% 9.7%	42.4% 31.4%	37.2% 29.3%	28.7% 13.5%	54.4% 13.5%	.0%
6 - 8 HUNTERS Column Percent Row Percent	7.5% 100.0%	7.7% 100.0%	.0%	33.3% 9.0%	9.1% 13.9%	5.1% 19.4%	6.6% 26.9%	9.0% 21.8%	7.0% 9.0%	.0%
> 8 HUNTERS Column Percent	1.1% 100.0%	1.2% 100.0%	.0%	.0%	.0%	1.8% 46.5%	1.0% 27.3%	1.6% 26.2%	.0%	.0%
MISSING/UNKNOWN Column PercentRow Percent	4.9% 100.0%	5.0% 100.0%	.0%	.0%	5.5% 12.7%	3.2% 18.7%	3.1% 18.9%	9.8% 36.1%	7.0% 13.6%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
1 HUNTER Column PercentRow Percent	16.1%	9.3%	26.1%	5.3%
	100.0%	28.8%	68.5%	2.7%
2 HUNTERS Column Percent	31.9%	34.1%	32.8%	13.5%
	100.0%	53.3%	43.3%	3.4%
3 - 5 HUNTERS Column Percent	38.5%	46.0%	28.4%	45.3%
	100.0%	59.6%	31.0%	9.5%
6 - 8 HUNTERS Column Percent	7.5%	8.3%	6.5%	7.7%
	100.0%	55.3%	36.5%	8.2%
> 8 HUNTERS Column Percent Row Percent	1.1%	1.4%	.6%	1.9%
	100.0%	63.1%	23.3%	13.7%
MISSING/UNKNOWN Column PercentRow Percent	4.9%	.9%	5.6%	26.3%
	100.0%	9.0%	48.0%	43.0%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL	-		EDUCATIO	ON OF RESI	PONDENT			HUN1	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
1 HUNTER Column Percent	16.1% 100.0%	6.8% .9%	13.1% 3.1%	14.8% 21.3%	10.7% 18.6%	20.3% 30.6%	24.0% 25.5%	.0%	15.2% 56.9%	17.7% 41.0%	14.0% 2.1%
2 HUNTERS Column Percent	31.9% 100.0%	13.9% 1.0%	27.8% 3.3%	32.2% 23.3%	41.0% 35.9%	27.4% 20.8%	27.7% 14.8%	16.6% .9%	34.5% 65.3%	29.3% 34.3%	5.4% .4%
3 - 5 HUNTERS Column Percent	38.5% 100.0%	58.5% 3.3%	47.0% 4.5%	39.6% 23.7%	36.3% 26.3%	40.2% 25.3%	37.2% 16.5%	8.6% .4%	38.7% 60.5%	39.2% 37.9%	25.2% 1.6%
6 - 8 HUNTERS Column Percent Row Percent	7.5% 100.0%	13.6% 4.0%	7.9% 4.0%	8.6% 26.7%	7.1% 26.4%	5.4% 17.7%	9.3% 21.3%	.0%	7.4% 59.4%	8.1% 40.6%	.0%
> 8 HUNTERS Column Percent Row Percent	1.1% 100.0%	.0% .0%	4.1% 13.7%	1.3% 26.7%	1.0% 24.7%	1.6% 34.9%	.0%	.0%	1.2% 61.6%	1.2% 38.4%	.0%
MISSING/UNKNOWN Column PercentRow Percent	4.9% 100.0%	7.1% 3.1%	.0%	3.4% 15.9%	3.9% 21.9%	5.1% 25.3%	1.8% 6.4%	74.8% 27.3%	3.1% 38.0%	4.6% 34.7%	55.4% 27.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page **A**-185

Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
1 HUNTER Column Percent	16.1% 100.0%	.0%	23.3% .8%	19.1% 2.7%	16.4% 96.5%	.0%	.0%
2 HUNTERS Column PercentRow Percent	31.9% 100.0%	50.0% .5%	27.3% .5%	19.1% 1.4%	32.5% 96.3%	53.5% 1.0%	7.5% .4%
3 - 5 HUNTERS Column Percent	38.5% 100.0%	.0%	49.4% .7%	48.6% 2.9%	38.9% 95.3%	23.3% .3%	16.2% .7%
6 - 8 HUNTERS Column Percent	7.5% 100.0%	50.0% 2.2%	.0%	13.3% 4.1%	7.3% 91.9%	23.3% 1.8%	.0%
> 8 HUNTERS Column Percent Row Percent	1.1% 100.0%	.0%	.0%	.0%	1.2% 100.0%	.0%	.0%
MISSING/UNKNOWN Column Percent	4.9% 100.0%	.0%	.0%	.0%	3.8% 72.7%	.0% .0%	76.3% 27.3%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page A-186

Table A-25 Number of hunters, including respondent, in hunting party

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
1 HUNTER Column Percent	16.1%	.0%	18.3%	11.0%	11.3%	13.2%	23.9%	13.0%
	100.0%	.0%	22.2%	15.5%	9.4%	7.2%	41.3%	4.5%
2 HUNTERS Column PercentRow Percent	31.9%	25.4%	33.1%	33.5%	27.7%	38.0%	31.8%	24.3%
	100.0%	2.0%	20.2%	23.8%	11.6%	10.3%	27.7%	4.2%
3 - 5 HUNTERS Column PercentRow Percent	38.5%	60.7%	37.4%	42.2%	46.3%	36.4%	32.9%	30.5%
	100.0%	4.0%	18.9%	24.7%	16.1%	8.2%	23.7%	4.4%
6 - 8 HUNTERS Column PercentRow Percent	7.5%	13.9%	5.8%	9.4%	8.3%	10.9%	5.9%	2.7%
	100.0%	4.8%	15.2%	28.5%	14.8%	12.6%	22.0%	2.0%
> 8 HUNTERS Column PercentRow Percent	1.1% 100.0%	.0%	1.6% 27.3%	1.2% 23.3%	1.1% 13.1%	1.5% 11.6%	1.0% 24.7%	.0% .0%
MISSING/UNKNOWN Column PercentRow Percent	4.9% 100.0%	.0%	3.8% 14.9%	2.6% 12.2%	5.4% 14.6%	.0%	4.4% 25.0%	29.5% 33.4%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	100.0%	2.6%	19.5%	22.6%	13.4%	8.7%	27.8%	5.6%

Table A-25 Number of hunters, including respondent, in hunting party

,			SPE	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
1 HUNTER Column Percent	10.5% 23.6%	31.6% 19.0%	17.9% 16.1%	31.3% 34.7%	10.5% 30.4%	9.6% 4.0%	25.3% 1.8%
2 HUNTERS Column Percent	27.9% 32.0%	42.5% 13.1%	33.0% 15.2%	32.4% 18.4%	32.5% 48.5%	36.2% 7.7%	41.9% 1.6%
3 - 5 HUNTERS Column Percent	51.4% 49.5%	14.9% 3.8%	42.3% 16.4%	22.5% 10.7%	45.1% 56.4%	29.5% 5.3%	18.8%
6 - 8 HUNTERS Column PercentRow Percent	6.6% 31.9%	7.9% 10.3%	1.1% 2.2%	5.4% 13.0%	7.8% 48.8%	22.4% 20.1%	.0%
> 8 HUNTERS Column Percent	1.3% 43.4%	.0%	1.0% 13.2%	.0%	1.0% 44.1%	2.4% 14.8%	.0%
MISSING/UNKNOWN Column PercentRow Percent	2.4% 27.0%	3.1% 9.5%	4.6% 21.1%	8.4% 47.8%	3.1% 46.4%	.0%	14.0% 5.2%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

Table A-25
Number of hunters, including respondent, in hunting party

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
1 HUNTER Column Percent Row Percent	9.7% 12.5%	36.0% 22.2%	22.2% 11.9%	27.0% 27.7%	11.3% 36.7%	10.9% 2.8%	46.0% 1.3%
2 HUNTERS Column Percent Row Percent	27.3% 17.9%	43.3% 13.6%	27.7% 7.6%	38.1% 19.9%	32.5% 53.9%	11.4% 1.5%	54.0% .8%
3 - 5 HUNTERS Column Percent	54.1% 28.4%	18.7% 4.7%	36.6% 8.0%	20.2% 8.4%	45.0% 59.8%	37.0% 3.9%	.0%
6 - 8 HUNTERS Column Percent Row Percent	3.5% 10.6%	2.0% 3.0%	.0%	5.5% 13.2%	6.7% 51.6%	35.3% 21.7%	.0%
> 8 HUNTERS Column Percent Row Percent	2.1% 28.0%	.0%	2.3% 13.2%	1.2% 13.2%	.9% 30.9%	5.5% 14.8%	.0%
MISSING/UNKNOWN Column PercentRow Percent	3.3% 18.7%	.0%	11.2% 26.3%	8.0% 36.0%	3.6% 52.2%	.0% .0%	.0%
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL SHEEP KILL SHEEP KILL BLACK BEAR	30.56535 34.84196 72.57259 241.13229 225.91227 138.43425	24 12 60 72 60 72 24 12 12 12 12 12 12 12	.16671 .00050 .12797 .00000 .00000 .00000 .00000 .00000 .00000 .62341 .05081 .00673 .22595 .12234 .60309 .00126 .51645
KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	11.87361 15.32967 16.55602 8.39722	12 12 12 12	.45588 .22390 .16707 .75337

Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

	TOTAL			,	AGE STARTE	D HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
0 DAYS Column Percent Row Percent	3.6% 100.0%	6.2% 8.3%	3.2% 31.8%	.9% 8.9%	2.2% 4.2%	3.9% 4.2%	.0%	6.0% 12.7%	58.1% 29.9%
1 DAY Column PercentRow Percent	2.8% 100.0%	.0%	4.0% 50.5%	2.6% 33.5%	.0% .0%	.0%	.0% .0%	4.3% 11.4%	7.2% 4.6%
2 DAYS Column PercentRow Percent	4.5% 100.0%	6.3% 6.7%	4.6% 36.6%	4.0% 32.8%	5.4% 8.0%	4.1% 3.4%	6.2% 3.4%	5.4% 9.1%	.0%
3 DAYS Column Percent	7.9% 100.0%	16.1% 9.7%	4.1% 18.7%	10.5% 49.2%	13.0% 11.0%	8.0% 3.8%	.0%	7.8% 7.5%	.0%
4 DAYS Column PercentRow Percent	10.3% 100.0%	13.1% 6.1%	7.6% 26.6%	9.9% 35.3%	18.8% 12.3%	8.5% 3.1%	8.3% 2.0%	15.8% 11.6%	16.5% 2.9%
5 DAYS Column Percent Row Percent	11.5% 100.0%	6.3% 2.6%	13.0% 40.6%	10.6% 34.1%	14.7% 8.6%	18.3% 6.0%	13.6% 3.0%	7.8% 5.1%	.0%
6 DAYS Column PercentRow Percent	9.2% 100.0%	.0%	11.2% 43.7%	9.1% 36.5%	9.2% 6.7%	3.9% 1.6%	6.2% 1.7%	11.9% 9.8%	.0%
7 DAYS Column PercentRow Percent	11.2% 100.0%	11.0% 4.7%	11.8% 38.0%	10.3% 33.9%	9.0% 5.4%	16.0% 5.4%	33.1% 7.4%	7.6% 5.2%	.0%
8 DAYS Column PercentRow Percent	7.9% 100.0%	9.1% 5.5%	6.8% 31.0%	8.9% 41.5%	6.1% 5.2%	.0%	15.9% 5.0%	10.0% 9.6%	9.1% 2.1%
9 DAYS Column PercentRow Percent	6.1% 100.0%	2.8% 2.2%	7.0% 41.6%	5.3% 31.8%	5.3% 5.9%	14.4% 9.0%	.0%	7.6% 9.5%	.0%
10 DAYS Column PercentRow Percent	9.0% 100.0%	13.4% 7.1%	7.8% 31.0%	10.4% 42.6%	4.8% 3.6%	9.4% 3.9%	10.5% 2.9%	8.3% 7.0%	9.1% 1.9%
11 - 15 DAYS Column PercentRow Percent	11.5% 100.0%	12.9% 5.4%	13.7% 42.7%	12.0% 38.4%	7.0% 4.1%	13.6% 4.5%	.0%	7.5% 4.9%	.0%
> 15 DAYS Column PercentRow Percent	4.5% 100.0%	2.8% 2.9%	5.2% 41.5%	5.5% 45.5%	4.4% 6.6%	.0%	6.2% 3.4%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

	TOTAL	GENDE Respon				AGE CATE	GORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
0 DAYS Column Percent Row Percent	3.6% 100.0%	3.6% 100.0%	.0%	.0%	1.8% 5.8%	1.4% 11.1%	2.0% 17.4%	7.4% 37.5%	10.5% 28.2%	.0% .0%
1 DAY Column PercentRow Percent	2.8% 100.0%	2.6% 90.7%	10.9% 9.3%	.0%	5.5% 22.0%	2.8% 27.9%	2.0% 21.8%	1.6% 10.5%	5.3% 17.7%	.0%
2 DAYS Column PercentRow Percent	4.5% 100.0%	4.6% 100.0%	.0%	.0%	1.8% 4.6%	3.2% 20.3%	5.1% 34.1%	6.6% 26.2%	7.0% 14.8%	.0%
3 DAYS Column PercentRow Percent	7.9% 100.0%	7.3% 90.8%	30.1% 9.2%	.0%	9.1% 13.2%	5.5% 20.0%	9.2% 35.3%	8.2% 18.8%	10.5% 12.7%	.0%
4 DAYS Column PercentRow Percent	10.3% 100.0%	10.5% 100.0%	.0%	16.7% 3.3%	9.1% 10.1%	10.6% 29.4%	10.7% 31.6%	9.0% 15.9%	10.5% 9.8%	.0%
5 DAYS Column Percent Row Percent	11.5% 100.0%	11.8% 100.0%	.0% .0%	33.3% 5.8%	9.1% 9.0%	11.5% 28.6%	10.2% 26.9%	11.5% 18.0%	14.0% 11.6%	.0%
6 DAYS Column PercentRow Percent	9.2% 100.0%	9.4% 100.0%	.0% .0%	16.7% 3.6%	5.5% 6.8%	11.1% 34.3%	10.7% 35.3%	7.4% 14.5%	5.3% 5.5%	.0%
7 DAYS Column PercentRow Percent	11.2% 100.0%	11.5% 100.0%	.0%	.0%	14.5% 14.9%	13.4% 34.1%	10.7% 29.0%	9.0% 14.6%	8.8% 7.5%	.0%
8 DAYS Column Percent	7.9% 100.0%	7.8% 96.6%	10.9% 3.4%	16.7% 4.3%	9.1% 13.2%	8.8% 31.8%	8.7% 33.4%	5.7% 13.2%	3.5% 4.2%	.0%
9 DAYS Column Percent Row Percent	6.1% 100.0%	6.2% 100.0%	.0%	.0%	12.7% 23.9%	6.0% 28.2%	3.1% 15.3%	8.2% 24.4%	5.3% 8.3%	.0%
10 DAYS Column Percent Row Percent	9.0% 100.0%	9.2% 100.0%	.0%	.0%	9.1% 11.5%	6.9% 21.9%	11.7% 39.4%	9.8% 19.7%	7.0% 7.4%	.0%
11 - 15 DAYS Column PercentRow Percent	11.5% 100.0%	10.9% 92.5%	35.7% 7.5%	16.7% 2.9%	9.1% 9.0%	14.3% 35.5%	9.2% 24.2%	11.5% 18.1%	12.3% 10.2%	.0%
> 15 DAYS Column Percent Row Percent	4.5% 100.0%	4.3% 93.4%	12.3% 6.6%	.0%	3.6% 9.3%	4.6% 29.4%	6.6% 44.8%	4.1% 16.6%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

		TOTAL	اِ	JSED GUID	E
	7		NO	YES	MISSING
	S umn Percent Percent	3.6% 100.0%	1.5% 20.9%	2.4% 28.1%	22.6% 51.0%
1 DAY Col Row	umn Percent Percent	2.8% 100.0%	2.4% 42.8%	3.5% 51.9%	1.8% 5.2%
	S umn Percent Percent	4.5% 100.0%	4.6% 50.6%	4.9% 45.7%	2.1% 3.7%
3 DAY Col Row	S umn Percent Percent	7.9% 100.0%	5.9% 37.5%	11.0% 58.9%	3.6% 3.6%
	S umn Percent Percent	10.3% 100.0%	11.7% 56.7%	9.5% 38.9%	5.6% 4.4%
	s umn Percent Percent	11.5% 100.0%	11.6% 50.4%	10.7% 39.2%	14.9% 10.4%
	S umn Percent Percent	9.2% 100.0%	10.7% 57.9%	8.0% 36.7%	6.1% 5.4%
	S umn Percent Percent	11.2% 100.0%	13.4% 59.8%	8.3% 31.2%	12.5% 9.0%
	S umn Percent Percent	7.9% 100.0%	7.8% 49.4%	7.6% 40.7%	9.7% 9.9%
	S umn Percent Percent	6.1% 100.0%	7.3% 59.9%	5.4% 37.5%	1.9% 2.5%
	YS umn Percent Percent	9.0% 100.0%	6.6% 36.7%	12.1% 56.4%	7.8% 6.9%
Col	15 DAYS umn Percent Percent	11.5% 100.0%	12.8% 55.4%	10.4% 38.0%	9.4% 6.6%
> 15 Col Row	DAYS umn Percent Percent	4.5% 100.0%	3.6% 39.9%	6.0% 56.7%	1.9% 3.4%
	umn Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
O DAYS Column PercentRow Percent	3.6% 100.0%	.0%	12.6% 13.2%	2.3% 14.7%	1.7% 13.2%	1.8% 12.0%	1.9% 9.0%	74.8% 37.8%	1.8% 31.1%	3.0% 31.1%	55.4% 37.8%	
1 DAY Column Percent	2.8% 100.0%	6.8% 5.2%	9.0% 11.8%	1.6% 12.8%	2.6% 25.1%	2.4% 20.1%	4.1% 24.9%	.0% .0%	2.8% 59.9%	2.5% 32.8%	8.6% 7.3%	
2 DAYS Column PercentRow Percent	4.5% 100.0%	.0%	.0%	4.5% 22.9%	5.1% 31.3%	5.6% 29.9%	4.2% 15.9%	.0% .0%	4.2% 56.3%	5.3% 43.7%	.0%	
3 DAYS Column Percent	7.9% 100.0%	13.2% 3.6%	12.4% 5.9%	9.9% 29.0%	7.3% 25.9%	6.6% 20.3%	6.1% 13.2%	9.3% 2.1%	6.8% 51.8%	9.8% 46.3%	6.1% 1.9%	
4 DAYS Column Percent Row Percent	10.3% 100.0%	6.8% 1.4%	17.5% 6.3%	8.4% 18.9%	9.6% 25.9%	11.9% 28.0%	11.7% 19.4%	.0%	10.6% 62.1%	10.5% 37.9%	.0%	
5 DAYS Column Percent	11.5% 100.0%	23.1% 4.4%	3.5% 1.1%	7.6% 15.3%	17.5% 42.3%	9.2% 19.4%	11.8% 17.5%	.0%	12.1% 63.4%	11.3% 36.6%	.0%	
6 DAYS Column Percent	9.2% 100.0%	.0%	.0%	9.1% 22.8%	8.1% 24.6%	10.3% 27.1%	13.7% 25.5%	.0%	8.6% 56.0%	10.5% 42.5%	5.4% 1.4%	
7 DAYS Column Percent	11.2% 100.0%	6.8% 1.3%	4.5% 1.5%	10.6% 21.7%	11.7% 29.2%	12.3% 26.6%	11.9% 18.2%	8.6% 1.4%	11.7% 63.0%	10.7% 35.7%	6.4% 1.4%	
8 DAYS Column PercentRow Percent	7.9% 100.0%	6.8% 1.9%	16.7% 7.9%	9.3% 27.3%	9.0% 31.8%	6.1% 18.9%	5.7% 12.2%	.0%	9.8% 75.0%	5.3% 25.0%	.0%	
9 DAYS Column PercentRow Percent	6.1% 100.0%	7.1% 2.5%	4.0% 2.4%	6.7% 25.3%	7.3% 33.6%	5.9% 23.5%	4.5% 12.5%	.0%	5.8% 57.4%	6.5% 40.0%	6.4% 2.5%	
10 DAYS Column Percent	9.0% 100.0%	21.6% 5.2%	.0% .0%	7.8% 19.9%	7.1% 22.0%	12.3% 33.2%	10.5% 19.8%	.0%	10.2% 68.2%	7.7% 31.8%	.0%	
11 - 15 DAYS Column Percent	11.5% 100.0%	7.7% 1.5%	19.8% 6.4%	15.0% 30.1%	8.1% 19.7%	12.7% 26.8%	9.7% 14.4%	7.3% 1.1%	10.5% 55.2%	13.0% 42.3%	11.8% 2.5%	
> 15 DAYS Column Percent	4.5% 100.0%	.0%	.0%	7.3% 37.4%	4.9% 30.3%	3.0% 16.2%	4.2% 16.1%	.0%	5.0% 67.3%	3.9% 32.7%	.0%	
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%	

Table A-26 Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
O DAYS Column Percent Row Percent	3.6% 100.0%	.0% .0%	.0% .0%	6.5% 4.2%	2.2% 58.0%	.0% .0%	76.3% 37.8%			
1 DAY Column Percent Row Percent	2.8% 100.0%	.0% .0%	.0%	7.3% 5.9%	2.8% 94.1%	.0%	.0%			
2 DAYS Column Percent Row Percent	4.5% 100.0%	.0% .0%	23.3% 2.9%	6.5% 3.3%	4.5% 93.8%	.0%	.0%			
3 DAYS Column Percent Row Percent	7.9% 100.0%	50.0% 2.1%	.0%	6.8% 2.0%	8.0% 95.9%	.0% .0%	.0%			
4 DAYS Column Percent Row Percent	10.3% 100.0%	.0%	.0%	.0% .0%	10.7% 98.6%	26.2% 1.4%	.0%			
5 DAYS Column Percent Row Percent	11.5% 100.0%	. 0% . 0%	.0%	13.3% 2.6%	11.9% 97.4%	.0%	.0%			
6 DAYS Column Percent Row Percent	9.2% 100.0%	.0%	.0%	6.8% 1.7%	9.6% 98.3%	.0%	.0%			
7 DAYS Column Percent Row Percent	11.2% 100.0%	50.0% 1.5%	.0%	.0%	11.2% 94.8%	23.3% 1.2%	16.2% 2.6%			
8 DAYS Column Percent Row Percent	7.9% 100.0%	.0%	.0%	5.8% 1.7%	8.1% 96.7%	23.3% 1.7%	.0%			
9 DAYS Column Percent Row Percent	6.1% 100.0%	.0%	.0%	6.5% 2.4%	6.3% 97.6%	.0%	.0%			
10 DAYS Column PercentRow Percent	9.0% 100.0%	.0%	49.4% 3.1%	6.8% 1.7%	9.1% 95.2%	.0%	.0% .0%			
11 - 15 DAYS Column Percent	11.5% 100.0%	.0%	.0%	33.8% 6.7%	11.0% 90.8%	27.3% 1.3%	7.5% 1.1%			
> 15 DAYS Column Percent Row Percent	4.5% 100.0%	.0%	27.3% 3.4%	.0%	4.6% 96.6%	.0%	.0%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0% .6%	100.0%	100.0% 94.5%	100.0% .6%	100.0% 1.8%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
0 DAYS Column Percent Row Percent	3.6% 100.0%	.0%	4.0% 21.9%	4.1% 26.0%	1.6% 5.8%	.0% .0%	.6% 4.3%	26.9% 42.0%
1 DAY Column Percent	2.8% 100.0%	.0%	5.6% 38.5%	3.9% 31.4%	1.2% 5.5%	.0%	2.0% 19.5%	2.7% 5.2%
2 DAYS Column Percent Row Percent	4.5% 100.0%	.0%	5.2% 22.5%	7.5% 37.3%	4.7% 13.9%	3.6% 6.8%	3.2% 19.5%	.0% .0%
3 DAYS Column PercentRow Percent	7.9% 100.0%	17.0% 5.5%	7.2% 17.7%	6.2% 17.7%	6.5% 11.1%	8.7% 9.5%	9.0% 31.5%	9.9% 7.0%
4 DAYS Column PercentRow Percent	10.3% 100.0%	5.2% 1.3%	11.4% 21.6%	9.3% 20.4%	12.6% 16.3%	10.3% 8.7%	11.2% 30.1%	2.8% 1.5%
5 DAYS Column Percent Row Percent	11.5% 100.0%	10.3% 2.3%	11.4% 19.3%	10.4% 20.5%	3.7% 4.2%	17.3% 13.1%	13.6% 32.7%	16.3% 7.9%
6 DAYS Column PercentRow Percent	9.2% 100.0%	12.6% 3.5%	6.0% 12.8%	7.5% 18.5%	17.0% 24.7%	10.7% 10.0%	9.7% 29.1%	2.4% 1.4%
7 DAYS Column Percent Row Percent	11.2% 100.0%	16.3% 3.7%	6.9% 11.9%	12.9% 26.1%	13.2% 15.8%	10.3% 8.0%	9.7% 24.1%	20.9% 10.4%
8 DAYS Column PercentRow Percent	7.9% 100.0%	.0%	5.7% 14.1%	10.6% 30.4%	8.0% 13.6%	10.3% 11.3%	8.1% 28.7%	2.7% 1.9%
9 DAYS Column Percent Row Percent	6.1% 100.0%	8.1% 3.4%	11.8% 37.6%	5.7% 21.2%	3.1% 6.8%	8.2% 11.8%	3.1% 14.2%	5.4% 5.0%
10 DAYS Column PercentRow Percent	9.0% 100.0%	14.2% 4.0%	5.7% 12.3%	7.8% 19.5%	8.7% 12.9%	6.7% 6.5%	13.6% 42.0%	4.7% 2.9%
11 - 15 DAYS Column PercentRow Percent	11.5% 100.0%	10.3% 2.3%	11.9% 20.1%	10.1% 19.9%	15.3% 17.8%	12.2% 9.2%	11.6% 28.1%	5.4% 2.6%
> 15 DAYS Column PercentRow Percent	4.5% 100.0%	6.1% 3.4%	7.2% 31.2%	3.9% 19.7%	4.5% 13.3%	1.8% 3.4%	4.7% 29.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
O DAYS Column Percent Row Percent	1.4% 29.8%	.0%	2.7% 23.0%	1.2% 13.2%	1.7% 47.2%	.0%	.0%
1 DAY Column Percent	1.3% 17.0%	5.2% 17.6%	1.5% 7.7%	2.7% 16.9%	2.5% 40.7%	.0%	.0%
2 DAYS Column PercentRow Percent	2.1% 19.1%	3.3% 8.1%	4.4% 15.9%	2.6% 11.5%	2.9% 33.9%	9.3% 15.8%	13.4% 4.0%
3 DAYS Column Percent Row Percent	1.4% 6.8%	11.3% 15.0%	5.3% 10.5%	8.1% 19.9%	6.9% 44.3%	8.7% 8.0%	.0%
4 DAYS Column Percent	6.6% 23.4%	4.8% 4.6%	9.0% 12.8%	8.7% 15.3%	11.2% 51.9%	16.3% 10.8%	14.0% 1.6%
5 DAYS Column Percent Row Percent	9.9% 30.9%	11.8% 9.8%	7.4% 9.2%	9.3% 14.3%	13.5% 54.4%	22.5% 13.0%	28.0% 2.8%
6 DAYS Column Percent Row Percent	8.1% 32.1%	9.7% 10.2%	10.4% 16.5%	5.0% 9.8%	11.2% 57.4%	12.3% 9.0%	.0%
7 DAYS Column Percent Row Percent	11.9% 37.4%	16.4% 13.9%	11.5% 14.5%	8.5% 13.3%	12.0% 49.1%	11.0% 6.5%	.0%
8 DAYS Column Percent Row Percent	7.3% 33.8%	5.2% 6.5%	9.9% 18.6%	6.2% 14.3%	8.6% 52.4%	9.2% 8.0%	11.9% 1.8%
9 DAYS Column Percent Row Percent	8.5% 47.6%	6.1% 9.2%	4.9% 11.1%	7.4% 20.5%	5.1% 37.1%	2.4% 2.4%	.0%
10 DAYS Column PercentRow Percent	11.9% 48.8%	10.5% 11.6%	11.9% 19.7%	18.4% 37.5%	8.3% 44.1%	3.3% 2.5%	.0%
11 - 15 DAYS Column PercentRow Percent	21.3% 67.2%	9.1% 7.7%	8.6% 10.9%	12.7% 20.0%	11.3% 46.3%	2.5% 1.4%	14.0% 1.4%
> 15 DAYS Column Percent Row Percent	8.4% 73.5%	6.6% 15.4%	12.6% 44.1%	9.2% 39.6%	4.8% 54.9%	2.5% 4.0%	18.8% 5.3%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-26
Number of different days on LONGEST ALASKA HUNTING TRIP spent hunting

			SPE	CIES BAG	GED		a
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
O DAYS Column Percent Row Percent	.0%	.0% .0%	3.7% 25.4%	1.9% 25.4%	1.8% 74.6%	.0% .0%	. 0% . 0%
1 DAY Column Percent	3.4% 18.5%	4.1% 10.6%	3.7% 8.4%	4.2% 18.3%	3.2% 44.2%	.0%	.0%
2 DAYS Column Percent Row Percent	3.1% 14.3%	4.7% 10.6%	2.8% 5.4%	5.5% 20.4%	3.7% 44.2%	5.5% 5.2%	.0%
3 DAYS Column PercentRow Percent	3.5% 8.1%	13.7% 15.2%	7.7% 7.5%	11.8% 21.9%	8.9% 52.5%	.0%	.0%
4 DAYS Column PercentRow Percent	8.0% 14.8%	4.4% 4.0%	11.1% 8.6%	10.8% 16.0%	13.0% 61.1%	17.1% 6.4%	54.0% 2.1%
5 DAYS Column PercentRow Percent	8.2% 13.9%	16.1% 13.1%	2.3% 1.7%	7.2% 9.7%	12.9% 55.4%	35.1% 12.0%	.0%
6 DAYS Column PercentRow Percent	11.1% 22.1%	6.8% 6.5%	9.8% 8.1%	8.0% 12.7%	10.6% 53.2%	15.2% 6.1%	.0%
7 DAYS Column PercentRow Percent	12.3% 23.0%	16.4% 14.8%	16.4% 12.9%	7.5% 11.3%	10.7% 50.7%	5.5% 2.1%	.0%
8 DAYS Column PercentRow Percent	3.2% 8.9%	4.1% 5.4%	10.7% 12.4%	3.9% 8.6%	9.2% 64.2%	10.5% 5.9%	46.0% 2.7%
9 DAYS Column PercentRow Percent	5.8% 22.0%	4.3% 7.9%	2.8% 4.4%	10.4% 31.6%	4.7% 45.5%	5.5% 4.2%	.0%
10 DAYS Column PercentRow Percent	7.3% 19.1%	7.0% 8.8%	18.3% 19.9%	14.3% 29.7%	6.4% 42.0%	.0%	.0%
11 - 15 DAYS Column PercentRow Percent	24.5% 47.7%	9.1% 8.6%	2.8% 2.2%	11.7% 18.2%	9.1% 44.8%	5.7% 2.2%	.0%
> 15 DAYS Column Percent Row Percent	9.6% 44.4%	9.3% 20.7%	7.9% 15.2%	2.8% 10.4%	5.9% 69.0%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-27 Number of hours per day respondent spent hunting

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT	17.43908 17.78859 26.84558 186.99736	10 5 25 30	.06520 .00322 .36364 .00000
RACE OF RESPONDENT	169.81967	25	
INCOME CATEGORY RESPONDENT	77.71502	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE		10	.00000
RESPONDENT USED A GUIDE	57.68631	.10	.00000
HUNTED MOOSE	22.36098	5	.00045
HUNTED SHEEP	12.93579	55555555555555	.02399
HUNTED BLACK BEAR	5.13419	5	.39972
HUNTED BROWN BEAR	7.90678	5	.16145
HUNTED CARIBOU	16.79472	5	.00491
HUNTED DEER	21.42811	5	.00067
HUNTED MOUNTAIN GOAT	<u>8</u> .67415	5	.12279
KILL MOOSE	7.80530	5	.16730
KILL SHEEP	11.13130	5	.04884
KILL BLACK BEAR	19.26639	5	.00171
KILL BROWN BEAR	6.33317	. 5	. 27514
KILL CARIBOU	9.91589	5	.07765
KILL DEER	9.26258	5	.09904
KILL MOUNTAIN GOAT	9.13368	5	.10385

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-27 Number of hours per day respondent spent hunting

	TOTAL		AGE STARTED HUNTING								
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING		
1 - 2 HOURS Column Percent	.6% 100.0%	.0%	.8% 46.5%	.9% 53.5%	.0%	.0%	.0%	.0%	.0%		
3 - 4 HOURS Column PercentRow Percent	4.5% 100.0%	.0%	4.9% 39.6%	4.4% 36.0%	4.7% 7.0%	4.4% 3.7%	11.5% 6.4%	2.0% 3.5%	9.1% 3.7%		
5 - 6 HOURS Column PercentRow Percent	17.0% 100.0%	25.7% 7.2%	12.6% 26.6%	18.1% 39.4%	22.3% 8.9%	9.5% 2.1%	15.9% 2.3%	27.8% 12.4%	9.1% 1.0%		
7 - 8 HOURS Column Percent	24.4% 100.0%	18.1% 3.5%	28.6% 42.0%	24.4% 36.9%	19.6% 5.4%	26.3% 4.1%	14.3% 1.5%	19.4% 6.0%	8.4% .6%		
> 8 HOURS Column Percent Row Percent	49.5% 100.0%	53.1% 5.1%	49.6% 36.0%	50.1% 37.3%	51.2% 6.9%	55.9% 4.3%	58.4% 2.9%	44.8% 6.9%	15.3% .6%		
MISSING/UNKNOWN Column PercentRow Percent	4.0% 100.0%	3.1% 3.7%	3.6% 32.0%	2.1% 18.9%	2.2% 3.7%	3.9% 3.7%	.0% .0%	6.0% 11.3%	58.1% 26.6%		
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-200 March, 1994

Table A-27 Number of hours per day respondent spent hunting

	TOTAL	GENDE RESPON			-	AGE CATE	GORY OF RI	ESPONDENT		
·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
1 - 2 HOURS Column PercentRow Percent	.6% 100.0%	.6% 100.0%	.0% .0%	.0%	.0%	.5% 21.9%	.5% 25.7%	.8% 24.6%	1.8% 27.8%	.0%
3 - 4 HOURS Column Percent Row Percent	4.5% 100.0%	4.6% 100.0%	.0% .0%	.0% .0%	1.8% 4.6%	4.1% 26.5%	5.1% 34.5%	5.7% 23.2%	5.3% 11.2%	.0%
5 - 6 HOURS Column Percent Row Percent	17.0% 100.0%	16.1% 92.6%	52.0% 7.4%	33.3% 4.0%	18.2% 12.3%	16.6% 28.0%	16.8% 30.1%	13.9% 14.9%	19.3% 10.9%	.0%
7 - 8 HOURS Column PercentRow Percent	24.4% 100.0%	24.2% 96.6%	34.2% 3.4%	33.3% 2.7%	21.8% 10.2%	25.4% 29.7%	23.0% 28.5%	27.9% 20.6%	21.0% 8.2%	.0%
> 8 HOURS Column Percent Row Percent	49.5% 100.0%	50.4% 99.3%	13.9% .7%	33.3% 1.4%	56.4% 13.0%	51.1% 29.5%	51.5% 31.6%	45.9% 16.8%	40.4% 7.8%	.0%
MISSING/UNKNOWN Column PercentRow Percent	4.0% 100.0%	4.1% 100.0%	.0% .0%	.0%	1.8% 5.2%	2.3% 16.4%	3.1% 23.2%	5.7% 25.9%	12.3% 29.3%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-27 Number of hours per day respondent spent hunting

	TOTAL	ı	JSED GUID	E
* :		NO	YES	MISSING
1 - 2 HOURS Column Percent	.6% 100.0%	.6% 53.5%	.3% 21.9%	1.8% 24.6%
3 - 4 HOURS Column PercentRow Percent	4.5% 100.0%	5.7% 63.6%	3.9% 36.4%	.0%
5 - 6 HOURS Column Percent Row Percent	17.0% 100.0%	17.8% 52.3%	16.2% 40.3%	15.6% 7.4%
7 - 8 HOURS Column Percent Row Percent	24.4% 100.0%	25.5% 52.1%	23.3% 40.1%	23.6% 7.8%
> 8 HOURS Column Percent Row Percent	49.5% 100.0%	48.3% 48.6%	53.5% 45.5%	36.4% 5.9%
MISSING/UNKNOWN Column PercentRow Percent	4.0% 100.0%	2.1% 25.8%	2.7% 28.8%	22.6% 45.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-27 Number of hours per day respondent spent hunting

	TOTAL		·	EDUCATIO	ON OF RESI	PONDENT			HUN.	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
1 - 2 HOURS Column Percent Row Percent	.6% 100.0%	6.8% 24.6%	.0%	.0%	.6% 27.8%	.0%	1.7% 47.6%	.0%	.5% 49.7%	.8% 50.3%	.0%
3 - 4 HOURS Column Percent Row Percent	4.5% 100.0%	6.8% 3.3%	4.0% 3.3%	4.7% 24.3%	6.0% 37.4%	4.1% 22.0%	2.5% 9.7%	.0% .0%	3.7% 50.2%	6.0% 49.8%	.0%
5 - 6 HOURS Column Percent Row Percent	17.0% 100.0%	15.4% 2.0%	16.9% 3.7%	16.0% 21.8%	18.8% 30.9%	19.4% 27.7%	13.9% 14.0%	.0%	17.3% 61.3%	16.7% 36.6%	14.7% 2.1%
7 - 8 HOURS Column Percent Row Percent	24.4% 100.0%	28.4% 2.5%	8.6% 1.3%	31.5% 29.8%	25.2% 28.8%	24.0% 23.8%	18.7% 13.1%	8.6%	24.3% 60.0%	25.3% 38.7%	12.7% 1.3%
> 8 HOURS Column Percent Row Percent	49.5% 100.0%	42.5% 1.9%	61.8% 4.7%	44.2% 20.6%	46.6% 26.3%	50.8% 24.9%	61.3% 21.1%	16.6% .6%	52.1% 63.4%	47.4% 35.7%	17.2% .8%
MISSING/UNKNOWN Column PercentRow Percent	4.0% 100.0%	.0%	8.6% 8.0%	3.5% 20.2%	2.8% 19.2%	1.8% 10.9%	1.9% 8.0%	74.8% 33.6%	2.1% 31.1%	3.8% 35.3%	55.4% 33.6%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

Table A-27 Number of hours per day respondent spent hunting

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
1 - 2 HOURS Column Percent	.6% 100.0%	.0%	.0%	.0%	.6% 100.0%	.0%	.0%			
3 - 4 HOURS Column Percent	4.5% 100.0%	.0%	23.3% 2.9%	.0%	4.6% 97.1%	.0%	.0%			
5 - 6 HOURS Column Percent	17.0% 100.0%	.0%	27.3% .9%	13.3% 1.8%	17.5% 97.3%	.0%	.0%			
7 - 8 HOURS Column Percent	24.4% 100.0%	.0%	23.3% .5%	20.3% 1.9%	25.1% 96.9%	.0%	8.8%			
> 8 HOURS Column Percent	49.5% 100.0%	100.0% .7%	26.2% .3%	66.4% 3.1%	49.4% 94.3%	100.0% 1.1%	14.9% .5%			
MISSING/UNKNOWN Column Percent Row Percent	4.0% 100.0%	.0%	.0%	.0%	2.8% 66.4%	.0%	76.3% 33.6%			
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%			

Table A-27 Number of hours per day respondent spent hunting

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
1 - 2 HOURS Column Percent	.6% 100.0%	.0%	.0%	.7% 27.8%	.0%	.0%	1.0% 47.6%	2.7% 24.6%
3 - 4 HOURS Column Percent	4.5% 100.0%	12.1% 6.9%	4.1% 17.7%	4.3% 21.8%	5.7% 17.0%	3.5% 6.8%	4.8% 29.8%	.0%
5 - 6 HOURS Column Percent	17.0% 100.0%	16.4% 2.5%	18.1% 20.8%	12.3% 16.5%	18.0% 14.2%	14.1% 7.2%	18.8% 30.8%	24.8% 8.1%
7 - 8 HOURS Column Percent	24.4% 100.0%	14.2% 1.5%	27.4% 21.8%	27.7% 25.6%	21.1% 11.5%	29.6% 10.5%	22.6% 25.7%	14.8% 3.4%
> 8 HOURS Column Percent Row Percent	49.5% 100.0%	50.8% 2.6%	46.5% 18.3%	49.5% 22.6%	53.6% 14.5%	52.9% 9.3%	52.2% 29.3%	30.9% 3.5%
MISSING/UNKNOWN Column PercentRow Percent	4.0% 100.0%	6.5% 4.2%	3.9% 19.1%	5.4% 30.4%	1.6% 5.2%	.0%	.6% 3.9%	26.9% 37.3%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-27 Number of hours per day respondent spent hunting

		SPECIES HUNTED									
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT				
1 - 2 HOURS Column Percent Row Percent	.0% .0%	1.4% 46.0%	.0% .0%	.0%	.4% 54.0%	.0%	.0% .0%				
3 - 4 HOURS Column Percent Row Percent	.9% 7.7%	3.4% 8.0%	8.7% 30.7%	2.6% 11.1%	3.3% 37.5%	10.5% 17.1%	25.9% 7.4%				
5 - 6 HOURS Column Percent	12.3% 29.9%	7.8% 5.1%	17.4% 17.0%	10.8% 13.0%	14.3% 44.9%	38.6% 17.4%	13.4% 1.1%				
7 - 8 HOURS Column Percent	29.0% 42.4%	18.1% 7.1%	25.0% 14.7%	28.2% 20.4%	26.3% 50.0%	22.2% 6.0%	32.8% 1.6%				
> 8 HOURS Column Percent Row Percent	55.1% 39.4%	69.3% 13.3%	45.1% 12.9%	56.3% 19.9%	54.4% 50.5%	28.7% 3.8%	28.0% .7%				
MISSING/UNKNOWN Column Percent	2.7% 44.6%	.0% .0%	3.8% 25.6%	2.2% 17.9%	1.3% 28.7%	.0%	.0%				
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-27 Number of hours per day respondent spent hunting

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL	KILL MOUNTAIN GOAT
1 - 2 HOURS Column Percent Row Percent	.0%	2.0% 46.0%	.0%	.0%	.5% 54.0%	.0%	.0%
3 - 4 HOURS Column Percent Row Percent	2.2% 10.0%	2.4% 5.2%	18.8% 35.7%	1.2% 4.5%	3.9% 44.7%	6.2% 5.7%	46.0% 4.5%
5 - 6 HOURS Column Percent Row Percent	11.2% 16.2%	6.6% 4.6%	13.9% 8.4%	9.6% 11.1%	14.4% 52.8%	34.2% 10.0%	.0%
7 - 8 HOURS Column Percent Row Percent	25.6% 19.9%	18.5% 6.9%	15.8% 5.2%	28.6% 17.8%	28.0% 55.4%	40.3% 6.3%	54.0% .9%
> 8 HOURS Column Percent Row Percent	59.7% 23.8%	70.4% 13.5%	47.7% 8.0%	57.2% 18.2%	51.9% 52.5%	19.4% 1.6%	.0%
MISSING/UNKNOWN Column PercentRow Percent	1.2% 17.1%	.0%	3.7% 21.3%	3.4% 37.1%	1.3% 45.8%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 1 6.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-28
To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT EDUCATION OF RESPONDENT CASE OF RESPONDENT CAST OF	Factor	Value	DF	Significance
KILL CARIBOU 13.81736 5 .01681 KILL DEER 2.41710 5 .78893 KILL MOUNTAIN GOAT .43251 5 .99439	AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL SHEEP KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	147.41924 6.33538 45.61132 279.87881 282.28275 158.90871 195.89613 87.51381 6.37786 3.31425 6.38109 8.16460 11.39582 4.22782 1.00378 8.89226 7.22914 3.53673 11.06155 13.81736 2.41710	35 5 25 30 25 30 10	.00000 .27494 .00712 .00000 .00000 .00000 .00000 .27117 .65166 .27088 .14739 .04407 .51710 .96226 .11344 .20415 .61784 .05017

Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL			1	AGE START	ED HUNTIN	3		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NOT AT ALL Column Percent Row Percent	1.6% 100.0%	.0% .0%	.8% 17.0%	2.5% 55.2%	.0% .0%	8.0% 18.4%	.0%	2.0% 9.4%	.0%
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	.0%	10.9% 46.1%	7.8% 33.7%	11.6% 9.2%	8.8% 3.9%	.0%	7.9% 7.1%	.0%
A LOT BUT NOT AS MUCH AS HUNTING Column Percent Row Percent	45.2% 100.0%	55.4% 5.9%	48.8% 38.8%	46.6% 38.0%	40.2% 6.0%	25.8% 2.2%	40.7% 2.2%	36.9% 6.2%	16.3% .7%
AS MUCH AS HUNTING Column Percent Row Percent	38.2% 100.0%	38.4% 4.8%	33.1% 31.1%	38.8% 37.5%	39.0% 6.9%	49.4% 4.9%	59.3% 3.9%	46.8% 9.3%	33.7% 1.6%
MORE THAN HUNTING Column Percent	4.1% 100.0%	3.1% 3.6%	4.6% 40.6%	3.5% 32.0%	5.1% 8.3%	4.1% 3.8%	.0%	6.3% 11.7%	.0%
MISSING Column Percent Row Percent	2.4% 100.0%	3.1% 6.1%	1.8% 26.3%	.8% 12.2%	4.2% 11.5%	3.9% 6.1%	.0%	.0%	50.0% 37.8%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page **A**-209

Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL	GENDI RESPO				AGE CATEGORY OF RESPONDENT					
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
NOT AT ALL Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0% .0%	.0%	.0% .0%	1.4% 24.0%	2.0% 37.6%	1.6% 18.0%	3.5% 20.4%	.0%	
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	8.7% 100.0%	.0% .0%	16.7% 3.9%	5.5% 7.3%	5.1% 17.0%	10.7% 38.1%	6.6% 13.9%	17.5% 19.7%	.0%	
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	45.2% 100.0%	45.4% 98.2%	34.2% 1.8%	83.3% 3.7%	36.4% 9.2%	49.3% 31.2%	43.9% 29.5%	48.4% 19.4%	33.3% 7.0%	.0%	
AS MUCH AS HUNTING Column Percent Row Percent	38.2% 100.0%	37.5% 95.8%	65.8% 4.2%	.0%	49.1% 14.7%	39.2% 29.3%	39.3% 31.2%	33.6% 15.9%	35.1% 8.8%	.0%	
MORE THAN HUNTING Column Percent Row Percent	4.1% 100.0%	4.2% 100.0%	.0%	.0%	7.3% 20.4%	3.2% 22.6%	3.6% 26.5%	4.1% 18.2%	5.3% 12.3%	.0%	
MISSING Column Percent Row Percent	2.4% 100.0%	2.5% 100.0%	.0% .0%	.0% .0%	1.8% 8.6%	1.8% 21.7%	.5% 6.4%	5.7% 42.7%	5.3% 20.7%	.0%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-28
To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
NOT AT ALL Column Percent	1.6%	.9%	2.5%	1.9%
	100.0%	27.6%	63.0%	9.4%
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	8.1% 47.4%	9.6% 47.4%	5.5% 5.2%
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	45.2%	45.7%	46.9%	33.1%
	100.0%	50.5%	43.6%	5.9%
AS MUCH AS HUNTING Column Percent	38.2%	39.7%	37.6%	31.6%
	100.0%	51.9%	41.4%	6.7%
MORE THAN HUNTING Column Percent	4.1%	5.1%	2.3%	7.2%
	100.0%	61.8%	24.0%	14.2%
MISSING Column Percent Row Percent	2.4%	.6%	1.2%	20.7%
	100.0%	11.5%	20.1%	68.4%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NOT AT ALL Column Percent	1.6% 100.0%	6.1% 8.0%	.0% .0%	.7% 9.4%	1.6% 27.8%	1.2% 18.2%	3.5% 36.6%	.0%	1.0% 35.6%	2.8% 64.4%	.0%
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	14.8% 3.8%	13.5% 5.9%	6.8% 18.5%	7.7% 25.1%	10.0% 28.6%	9.0% 18.1%	.0%	8.1% 57.0%	9.8% 43.0%	.0%
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	45.2% 100.0%	57.5% 2.8%	57.9% 4.8%	42.6% 21.7%	43.5% 26.8%	47.3% 25.4%	47.0% 17.8%	16.6% .7%	46.4% 61.9%	44.2% 36.5%	29.7% 1.6%
AS MUCH AS HUNTING Column Percent	38.2% 100.0%	14.8% .8%	28.6% 2.8%	44.4% 26.9%	42.8% 31.2%	35.6% 22.6%	34.0% 15.2%	8.6% .4%	39.5% 62.4%	37.5% 36.7%	14.9% 1.0%
MORE THAN HUNTING Column Percent	4.1% 100.0%	6.8% 3.6%	.0%	4.0% 22.8%	3.9% 26.6%	4.6% 27.4%	4.7% 19.5%	.0%	4.3% 63.6%	4.0% 36.4%	.0%
MISSING Column PercentRow Percent	2.4% 100.0%	.0%	.0%	1.5% 14.0%	.5% 6.1%	1.2% 12.2%	1.8% 12.3%	74.8% 55.4%	.8% 20.1%	1.6% 24.5%	55.4% 55.4%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL		1	RACE OF RE	SPONDENT	SPONDENT			
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING		
NOT AT ALL Column Percent Row Percent	1.6% 100.0%	.0%	.0%	6.8% 9.4%	1.6% 90.6%	.0%	.0%		
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	50.0% 2.0%	23.3% 1.5%	6.8% 1.8%	8.5% 94.7%	.0%	.0%		
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	45.2% 100.0%	50.0% .4%	76.7% 1.0%	32.9% 1.7%	45.8% 95.8%	72.7% .9%	7.5% .3%		
AS MUCH AS HUNTING Column Percent Row Percent	38.2% 100.0%	.0%	.0%	53.6% 3.2%	38.6% 95.6%	27.3% .4%	16.2%		
MORE THAN HUNTING Column Percent	4.1% 100.0%	.0%	.0%	.0%	4.3% 100.0%	.0%	.0%		
MISSING Column PercentRow Percent	2.4% 100.0%	.0% .0%	.0%	.0%	1.1% 44.6%	.0%	76.3% 55.4%		
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

	TOTAL		INCOME CATEGORY RESPONDENT						
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING	
NOT AT ALL Column Percent Row Percent	1.6% 100.0%	.0% .0%	.9% 10.2%	1.3% 17.4%	.0%	.0%	3.8% 64.4%	2.4% 8.0%	
SOME BUT NOT A LOT Column Percent Row Percent	8.5% 100.0%	.0% .0%	5.7% 13.0%	7.8% 20.8%	7.2% 11.3%	16.0% 16.3%	11.8% 38.6%	.0% .0%	
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	45.2% 100.0%	36.8% 2.1%	35.6% 15.3%	50.7% 25.4%	45.2% 13.4%	53.4% 10.3%	47.5% 29.2%	34.9% 4.3%	
AS MUCH AS HUNTING Column Percent	38.2% 100.0%	55.0% 3.7%	50.9% 26.0%	36.9% 21.8%	43.6% 15.3%	29.2% 6.6%	30.4% 22.1%	30.8% 4.5%	
MORE THAN HUNTING Column Percent	4.1% 100.0%	8.1% 5.1%	5.5% 26.0%	1.9% 10.6%	2.4% 7.9%	1.5% 3.2%	6.4% 43.6%	2.7% 3.6%	
MISSING Column Percent	2.4% 100.0%	.0%	1.4% 11.5%	1.4% 13.0%	1.6% 8.6%	.0%	. 0% . 0%	29.2% 66.9%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
NOT AT ALL Column Percent Row Percent	.9% 23.2%	.0%	2.1% 21.1%	3.7% 46.0%	1.0% 32.0%	.0%	.0%
SOME BUT NOT A LOT Column Percent Row Percent	7.5% 32.9%	8.1% 9.5%	2.4% 4.2%	5.3% 11.5%	9.4% 53.6%	14.2% 11.5%	14.0% 2.0%
A LOT BUT NOT AS MUCH AS HUNTING Column Percent	48.3% 38.4%	51.4% 11.0%	52.8% 16.9%	52.7% 20.8%	47.3% 48.9%	44.4% 6.6%	53.3% 1.4%
AS MUCH AS HUNTING Column Percent	39.6% 38.1%	37.2% 9.6%	37.6% 14.5%	31.8% 15.2%	38.9% 48.6%	34.8% 6.2%	32.8% 1.0%
MORE THAN HUNTING Column Percent	2.5% 26.9%	3.3% 9.6%	3.6% 15.6%	4.5% 23.7%	2.8%	6.6% 13.2%	.0%
MISSING Column Percent	1.2% 53.6%	.0%	1.5% 27.1%	2.0% 44.2%	.6% 36.5%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-28 To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA HUNTING TRIP?

111	SPECIES BAGGED							
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT	
NOT AT ALL Column Percent Row Percent	.0% .0%	.0%	5.1% 27.5%	4.4% 45.1%	.8% 27.5%	.0%	.0%	
SOME BUT NOT A LOT Column Percent Row Percent	4.6% 13.1%	9.1% 12.6%	.5.7% 6.9%	5.7% 13.0%	6.9% 49.7%	13.8% 8.0%	.0% .0%	
A LOT BUT NOT AS MUCH AS HUNTING Column Percent Row Percent	52.0% 21.8%	62.5% 12.6%	41.9% 7.3%	57.1% 19.1%	47.4% 50.4%	52.9% 4.5%	46.0% .4%	
AS MUCH AS HUNTING Column Percent	41.9% 22.2%	26.3% 6.7%	39.9% 8.9%	30.9% 13.1%	42.6% 57.3%	33.3% 3.6%	54.0% .6%	
MORE THAN HUNTING Column Percent Row Percent	1.5% 24.3%	.0% .0%	3.7% 24.3%	.0%	1.9% 75.7%	.0%	.0%	
MISSING Column Percent Row Percent	.0% .0%	2.0% 27.0%	3.7% 42.6%	1.9% 42.6%	.4% 30.4%	.0%	.0%	
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-29
Respondent's sources of information about hunting in Alaska.

Alaska	Department	of	Fish and	Game

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	8.08393	2 7 1 5 6 5	.01756
AGE RESPONDENT STARTED HUNTING	19.11314	7	.00784
GENDER OF RESPONDENT	1.09439	1	.29550
AGE CATEGORY OF RESPONDENT	17.14261	5	.00424
EDUCATION OF RESPONDENT	7.83332	6	.25057
RACE OF RESPONDENT	3.91514	5	.56170
INCOME CATEGORY RESPONDENT	8.50671	6 2 2	.20328
RESPONDENT COMPLETED HUNTER ED. COURSE	13.21780	2	.00135
RESPONDENT USED A GUIDE	45.29819	2	.00000
HUNTED MOOSE	1.19311	1	.27470
HUNTED SHEEP	2.42489	1	.11942
HUNTED BLACK BEAR	5.45140	1	.01955
HUNTED BROWN BEAR	5.20506	1	.02252
HUNTED CARIBOU	2.79806	1	.09438
HUNTED DEER	.37352	1	.54109
HUNTED MOUNTAIN GOAT	.64599	1	.42155
KILL MOOSE	1.63441	1	.20109
KILL SHEEP	.98325	1	.32140
KILL BLACK BEAR	.05470	1	.81507
KILL BROWN BEAR	3.88860	1	.04862
KILL CARIBOU	1.32751	1	.24925
KILL DEER	.14439	1 -	.70395
KILL MOUNTAIN GOAT	.04158	1	.83843

Hunting Magazine

Factor	Value	DF	Significance

WHEN RESPONSE WAS RECEIVED	10.43042	2	.00543
AGE RESPONDENT STARTED HUNTING	10.84580	2 7	.14549
GENDER OF RESPONDENT	.53447	1 5	.46473
AGE CATEGORY OF RESPONDENT	5.56949	5	.35039
EDUCATION OF RESPONDENT	18.56777		.00496
RACE OF RESPONDENT	10.75734	6 5 6 2 2	.05641
INCOME CATEGORY RESPONDENT	10.49337	- 6	.10535
RESPONDENT COMPLETED HUNTER ED. COURSE	6.55490	2	.03772
RESPONDENT USED A GUIDE	7.21713	2	.02709
HUNTED MOOSE	.78509	1	.37559
HUNTED SHEEP	1.53314	1	.21564
HUNTED BLACK BEAR	.50430	1	.47762
HUNTED BROWN BEAR	6.51996	1	.01067
HUNTED CARIBOU	1.79370	1	.18048
HUNTED DEER	4.08735	1	.04321
HUNTED MOUNTAIN GOAT	3.62499	1	.05692
KILL MOOSE	.39184	1	. 531 33
KILL SHEEP	2.65999	1	.10290
KILL BLACK BEAR	.08450	1	.77129
KILL BROWN BEAR	.19612	1	.65787
KILL CARIBOU	1.23109	1	.26719
KILL DEER	4.67920	1	.03053
KILL MOUNTAIN GOAT	3.64509	1	.05623

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-29 Respondent's sources of information about hunting in Alaska.

Wildlife Magazine	M. E.		
Factor	Value	10	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER	2.01989 7.78660 6.10398 4.66518 7.33578 3.60930 5.35120 2.44827 5.45618 .25162 1.30832 1.69330 3.19385 1.66025 .14618 .04685 1.78131 .75901 .50156 3.47171 .93639 .67928 .22712	271565622111111111111111111111	.36424 .35179 .01349 .45809 .29091 .60692 .49962 .29401 .06534 .61593 .25270 .19317 .07392 .19757 .70221 .82863 .18199 .38364 .47881 .06243 .33321 .40984 .63367
Other Magazine	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL DEER KILL CARIBOU	1.67626 4.62170 5.77955 7.03132 3.79073 1.18607 4.13516 1.86164 .34285 .00620 .25400 .02340 .00545 6.29645 .54611 .35234 .02028 2.17379 .45788 .01076 4.03745 .87901	27 15 65 62 21 11 11 11 11 11 11	.43252 .70602 .01621 .21832 .70497 .94621 .65839 .39423 .84246 .93724 .61427 .87842 .94115 .01210 .45991 .55279 .88677 .14038 .49862 .91737 .04450 .34847 .76363

Table A-29
Respondent's sources of information about hunting in Alaska.

Newspaper			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL DEER	.70387 8.56207 .36332 13.66878 3.08135 .85384 4.20855 1.37657 1.80696 2.96213 .10265 .03689 5.67696 .57447 .77853 .16377 2.26974 1.01037 2.62220 3.00759 .03144 .58115	1 1 1 1 1	.84769 .01719 .44849 .37759 .68571
Sportsman's Club			
Factor	Value	DF	Significance
			Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED MOOSE HUNTED BHEP HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	.38003 11.14375 .42432 5.50990 9.75862 11.17589 16.94601 .69758 29.28075 10.32872 7.08573 .14712 24.67524 4.04544 4.04544 4.12309 3.43048 2.05029 5.78414 .03838 10.93832 1.14766 1.80439 .16912	27 15 65 62 21 11 11 11 11 11 11	.82695 .13247 .51479 .35686 .13519 .94717 .00948 .70554 .00000 .00131 .00777 .70130 .00000 .04429 .72571 .06400 .15218 .01617 .84469 .00094 .28404 .17918

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-29 Respondent's sources of information about hunting in Alaska.

Sportsman's Show			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL GARIBOU KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER KILL MOUNTAIN GOAT	.55303 13.44344 .49565 3.86001 4.82929 15.72776 11.34749 1.58402 21.39533 1.67987 1.17680 .58340 8.95269 2.10670 1.86307 3.86288 .39856 1.80725 .07652 9.12160 1.22935 1.73652 1.08860	565622111111111111111111111111111111111	.75842 .06201 .48142 .56974 .56589 .00767 .07821 .45293 .00002 .19494 .27801 .44497 .14665 .17227 .04937 .52784 .17884 .78207 .00253 .26753 .18758
Friends Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOOSE KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL DEER KILL DEER KILL DEER KILL DEER KILL DEER	.84657 18.02422 .54570 15.85650 16.20650 19.02188 24.97668 12.44168 29.56717 12.90409 1.33900 .00000 3.62931 .49415 3.74964 1.78335 6.49133 .57752 3.50486 6.33876 .63175 1.30431	62211111111111111111111111111111111111	.00727 .01269 .00190

Table A-29 Respondent's sources of information about hunting in Alaska.

Alaska Department of Tourism			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BLOWN BEAR KILL CARIBOU KILL CARIBOU KILL DEER KILL DEER KILL MOUNTAIN GOAT	2.17508 6.05362 1.24399 3.67705 4.50989 10.49354 7.07568 1.77037 .21616 .06913 .09205 1.66612 .19067 1.56672 .00239 .56073 .05936 .03408 1.10337 .34955 .71285 1.39890 .14392	2715656221111111111111111111111111111111	.33704 .53350 .26470 .59678 .60802 .06240 .31391 .41264 .89756 .79261 .76159 .19678 .66236 .21068 .96103 .45397 .80750 .85354 .29353 .55437 .39850 .23691 .70442
Travel Agent			
Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL DEER KILL DEER KILL DEER	.85220 6.77143 39.22578 4.12002 5.60014 4.55892 16.79514 3.35009 10.71052 .00202 .22852 1.03927 2.37090 .65754 .12971 .63765 1.30410 .49512 2.63495 .60312 .18319 1.19932 .12338	7 15 6 5 6 2 2 1 1 1 1	.53227 .46944 .47204 .01007 .18730 .00472 .96415 .63262 .30799 .12362 .41743 .71873

Table A-29 Respondent's sources of information about hunting in Alaska.

Guide-Outfitter			
Factor	Value	DF	Significance
*********	***********		
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL GARIBOU KILL CARIBOU	1.39828 5.82823 10.35773 6.26486 17.04657 3.55082 33.07499 1.22436 160.32477 11.12334 6.19317 1.04277 51.12607 1.09579 8.40656 1.52969 .76356 18.64021 .00103 33.52948 2.82894 5.10756 .07190	27 15 65 62 21 11 11 11 11 11	.49701 .55994 .00129 .28129 .00911 .61571 .00001 .54217 .00000 .00085 .01282 .30718 .00000 .29519 .00374 .21616 .38222 .00002 .97444 .00000
Brochures Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED AGE RESPONDENT STARTED HUNTING GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BROWN BEAR KILL BROWN BEAR KILL GARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU KILL CARIBOU	13.72455 2.26889 10.01364	2715656221111111111111111111111111111111	.84351 .27832 .01265 .01746 .89338 .07485 .66780 .29079 .16263 .50089 .96632 .65826 .09117 .05307 .45258 .78222 .17287 .87501 .63212 .88181 .03966 .48520

Table A-29 Respondent's sources of information about hunting in Alaska.

Other			
Factor	Value	DF	Significance
* *************************************			
LINEN DECRONCE MAC DECEMEN	0 04444	,	01100
WHEN RESPONSE WAS RECEIVED	9.01616	2 7	.01102
AGE RESPONDENT STARTED HUNTING	11.30720		.12577
GENDER OF RESPONDENT	.96877		.32499
AGE CATEGORY OF RESPONDENT	.48701	5	.99259
EDUCATION OF RESPONDENT	10.96242	6	.08954
RACE OF RESPONDENT	6.43710	5	.26598
INCOME CATEGORY RESPONDENT	8.20098	6	. 22375
RESPONDENT COMPLETED HUNTER ED. COURSE	7.41955	2	.02448
RESPONDENT USED A GUIDE	4.73346	2	.09379
HUNTED MOOSE	.02104	1 5 6 5 6 2 2 1	.88467
HUNTED SHEEP	1.36114	1	.24334
HUNTED BLACK BEAR	.12875	1	.71974
HUNTED BROWN BEAR	.00000	i	.99869
HUNTED CARIBOU	.05972	1	.80694
HUNTED DEER	.56252	1	.45325
HUNTED MOUNTAIN GOAT	1.92796	1	-16498
KILL MOOSE	.12774	4	.72079
KILL SHEEP	.45965	4	.49779
		1	
KILL BLACK BEAR	.62069	1	.43079
KILL BROWN BEAR	.03737	1	.84672
KILL CARIBOU	.43125	1	.51138
KILL DEER	.26147	1	.60911
KILL MOUNTAIN GOAT	.31688	1	.57349

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-29
Respondent's sources of information about hunting in Alaska.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	56.1% 6.9%	35.5% 33.0%	44.9% 42.7%	31.8% 5.5%	46.3% 4.5%	27.2% 1.8%	26.6% 5.2%	7.2% .3%
HUNTING MAGAZINE Column Percent	33.8% 100.0%	46.1% 6.5%	32.9% 35.0%	34.4% 37.6%	36.5% 7.3%	30.2% 3.4%	18.9% 1.4%	39.3% 8.8%	.0%
WILDLIFE MAGAZINE Column Percent	10.9% 100.0%	23.2% 10.2%	10.6% 35.1%	10.8% 36.6%	12.7% 7.8%	4.1%	8.3% 1.9%	9.9% 6.9%	.0%
OTHER MAGAZINE Column Percent Row Percent	4.6% 100.0%	9.1% 9.4%	4.4% 34.4%	3.3% 26.3%	8.4% 12.2%	4.1% 3,3%	8.3% 4.5%	4.1% 6.7%	8.1% 3.2%
NEWSPAPER Column Percent Row Percent	2.2% 100.0%	8.6% 18.6%	2.0% 31.8%	2.2% 36.7%	2.3% 7.0%	.0%	5.3% 6.0%	.0%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	8.3% 100.0%	16.5% 9.5%	9.9% 42.8%	7.1% 31.5%	2.3% 1.9%	3.9% 1.8%	.0%	13.8% 12.6%	.0%
SPORTSMAN'S SHOW Column Percent Row Percent	17.1% 100.0%	28.7% 8.0%	14.3% 30.0%	19.3% 41.5%	9.8% 3.9%	25.4% 5.6%	33.1% 4.8%	14.1% 6.2%	.0%
FRIENDS Column Percent Row Percent	65.0% 100.0%	74.7% 5.5%	64.4% 35.6%	63.1% 35.8%	59.4% 6.1%	73.4% 4.3%	89.5% 3.4%	74.1% 8.6%	23.7%
ALASKA DEPARTMENT OF TOURISM Column Percent	7.2% 100.0%	11.4% 7.6%	5.7% 28.6%	7.2% 37.0%	6.7% 6.2%	8.1% 4.3%	.0%	13.8% 14.5%	7.2% 1.8%
TRAVEL AGENT Column PercentRow Percent	6.2% 100.0%	11.4% 8.7%	6.1% 35.2%	5.4% 32.2%	12.1% 13.1%	.0%	8.3% 3.3%	6.1% 7.5%	.0%
GUIDE-OUTFITTER Column Percent	36.5% 100.0%	51.7% 6.8%	37.3% 36.7%	35.1% 35.4%	26.7% 4.9%	36.3% 3.8%	46.2% 3.2%	36.4% 7.5%	34.4% 1.7%
BROCHURES Column PercentRow Percent	10.8% 100.0%	19.4% 8.6%	9.2% 30.8%	9.8% 33.6%	17.8% 11.1%	5.5% 1.9%	22.8% 5.3%	10.1% 7.1%	9.1% 1.6%
OTHER Column PercentRow Percent	14.6% 100.0%	11.8% 3.9%	16.3% 40.2%	15.1% 38.1%	24.4% 11.3%	9.5% 2.5%	.0%	7.7% 4.0%	.0%
MISSING Column PercentRow Percent	2.8% 100.0%	6.3% 10.6%	2.3% 28.5%	1.4% 18.2%	2.2% 5.2%	3.9% 5.2%	.0%	.0%	50.0% 32.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

Table A-29
Respondent's sources of information about hunting in Alaska.

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	38.4% 96.8%	51.4% 3.2%	66.7% 3.5%	49.1% 14.5%	43.8% 32.3%	33.7% 26.4%	36.9% 17.2%	24.6% 6.1%	.0%
HUNTING MAGAZINE Column Percent Row Percent	33.8% 100.0%	33.6% 97.0%	42.4% 3.0%	50.0% 3.0%	30.9% 10.5%	35.5% 30.0%	35.2% 31.6%	34.4% 18.4%	22.8% 6.4%	.0%
WILDLIFE MAGAZINE Column PercentRow Percent	10.9% 100.0%	10.4% 93.3%	30.1% 6.7%	.0%	10.9% 11.5%	11.1% 29.0%	13.8% 38.4%	9.0% 15.0%	7.0% 6.1%	.0%
OTHER MAGAZINE Column Percent Row Percent	4.6% 100.0%	4.3% 91.0%	17.3% 9.0%	.0% .0%	7.3% 18.0%	3.7% 22.7%	6.6% 43.3%	4.1% 16.0%	.0%	.0%
NEWSPAPER Column Percent Row Percent	2.2% 100.0%	2.3% 100.0%	.0% .0%	.0%	7.3% 37.6%	3.2% 41.7%	1.0% 14.0%	.8% 6.7%	.0% .0%	.0%
SPORTSMAN'S CLUB Column Percent	8.3% 100.0%	8.2% 96.3%	12.8% 3.7%	.0%	3.6% 5.0%	7.8% 26.8%	9.7% 35.3%	11.5% 24.9%	7.0% 8.0%	.0%
SPORTSMAN'S SHOW Column Percent	17.1% 100.0%	17.0% 96.6%	23.8% 3.4%	33.3% 3.9%	14.5% 9.7%	16.1% 26.9%	15.8% 28.0%	19.7% 20.8%	19.3% 10.7%	.0%
FRIENDS Column PercentRow Percent	65.0% 100.0%	64.8% 97.2%	73.8% 2.8%	83.3% 2.6%	70.9% 12.5%	71.4% 31.4%	61.7% 28.8%	63.9% 17.8%	47.4% 7.0%	.0%
ALASKA DEPARTMENT OF TOURISM Column Percent Row Percent	7.2% 100.0%	7.4% 100.0%	.0% .0%	16.7% 4.7%	5.5% 8.7%	8.8% 34.8%	7.1% 30.1%	4.9% 12.4%	7.0% 9.3%	.0%
TRAVEL AGENT Column Percent	6.2% 100.0%	5.3% 82.9%	44.0% 17.1%	16.7% 5.4%	7.3% 13.4%	7.4% 33.9%	5.6% 27.4%	4.1% 11.9%	5.3% 8.1%	.0%
GUIDE-OUTFITTER Column Percent Row Percent	36.5% 100.0%	35.6% 95.0%	75.2% 5.0%	16.7% .9%	29.1% 9.1%	36.4% 28.5%	41.3% 34.3%	34.4% 17.1%	38.6% 10.1%	.0%
BROCHURES Column Percent	10.8% 100.0%	10.3% 93.2%	30.1% 6.8%	.0%	16.4% 17.4%	6.5% 17.1%	15.3% 43.0%	10.7% 17.9%	5.3% 4.7%	.0%
OTHER Column Percent	14.6% 100.0%	14.4% 96.1%	23.2% 3.9%	16.7% 2.3%	14.5% 11.4%	14.3% 28.0%	13.8% 28.7%	16.4% 20.4%	14.0% 9.2%	.0%
MISSING Column Percent Row Percent	2.8% 100.0%	2.9% 100.0%	.0%	.0%	3.6% 14.6%	.9% 9.3%	2.6% 27.2%	4.9% 31.3%	5.3% 17.7%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-29 Respondent's sources of information about hunting in Alaska.

	TOTAL		JSED GUID	E
		NO	YES	MISSING
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	51.6% 66.5%	25.7% 27.9%	26.6% 5.5%
HUNTING MAGAZINE	33.8%	31.9%	38.5%	20.6%
Column PercentRow Percent	100.0%	47.2%	47.9%	4.9%
WILDLIFE MAGAZINE Column Percent	10.9%	10.7%	12.8%	1.8%
	100.0%	49.1%	49.6%	1.4%
OTHER MAGAZINE Column Percent	4.6%	5.1%	4.3%	3.8%
	100.0%	54.9%	38.5%	6.5%
NEWSPAPER Column Percent Row Percent	2.2% 100.0%	2.8% 63.3%	1.9% 36.7%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	8.3% 100.0%	3.3% 19.7%	15.2% 76.9%	3.6% 3.4%
SPORTSMAN'S SHOW Column Percent Row Percent	17.1% 100.0%	12.1% 35.1%	25.0% 61.5%	7.2% 3.4%
FRIENDS Column Percent Row Percent	65.0%	75.2%	55.3%	52.5%
	100.0%	57.7%	35.8%	6.5%
ALASKA DEPARTMENT OF TOURISM Column Percent Row Percent	7.2% 100.0%	7.0% 48.3%	7.7% 44.9%	6.1% 6.8%
TRAVEL AGENT Column PercentRow Percent	6.2%	3.2%	8.7%	11.9%
	100.0%	25.8%	58.8%	15.3%
GUIDE-OUTFITTER Column Percent	36.5%	14.2%	64.2%	30.3%
	100.0%	19.4%	74.0%	6.7%
BROCHURES Column Percent Row Percent	10.8%	9.0%	13.5%	7.7%
	100.0%	41.7%	52.6%	5.7%
OTHER Column PercentRow Percent	14.6%	16.9%	11.1%	18.7%
	100.0%	57.7%	32.0%	10.3%
MISSING Column PercentRow Percent	2.8%	1.8%	.7%	20.7%
	100.0%	30.7%	10.6%	58.6%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-29 Respondent's sources of information about hunting in Alaska.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	22.3% 1.3%	28.9% 2.8%	35.7% 21.3%	44.5% 32.0%	39.6% 24.8%	38.6% 17.0%	17.9% .8%	43.3% 67.4%	33.4% 32.2%	6.4%
HUNTING MAGAZINE Column PercentRow Percent	33.8% 100.0%	6.8% .4%	19.6% 2.2%	26.6% 18.2%	38.6% 31.9%	33.9% 24.3%	43.8% 22.1%	16.6% .9%	35.8% 63.8%	32.4% 35.8%	5.4%
WILDLIFE MAGAZINE Column PercentRow Percent	10.9% 100.0%	.0%	7.1% 2.4%	8.5% 18.0%	11.0% 28.1%	12.0% 26.8%	15.8% 24.7%	.0%	10.5% 58.0%	12. 3 % 42.0%	.0%
OTHER MAGAZINE Column Percent Row Percent	4.6% 100.0%	7.1% 3.3%	.0%	3.1% 15.4%	6.2% 37.3%	5.0% 26.2%	4.8% 17.8%	.0%	4.1% 52.9%	5.9% 47.1%	.0%
NEWSPAPER Column Percent Row Percent	2.2% 100.0%	.0%	.0%	1.5% 15.4%	3.6% 45.1%	2.1% 23.1%	2.1% 16.4%	.0%	2.7% 74.4%	1.5% 25.6%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	8.3% 100.0%	.0%	4.0% 1.8%	4.5% 12.4%	10.2% 34.2%	7.6% 22.1%	13.6% 27.9%	7.3% 1.6%	7.6% 55.1%	9.3% 41.7%	10.8% 3.2%
SPORTSMAN'S SHOW Column Percent	17.1% 100.0%	.0%	21.1% 4.6%	19.6% 26.4%	18.4% 30.0%	16.4% 23.2%	14.1% 14.0%	16.6% 1.7%	17.6% 62.0%	17.1% 37.3%	5.4% .8%
FRIENDS Column PercentRow Percent	65.0% 100.0%	78.7% 2.6%	65.1% 3.7%	65.6% 23.3%	70.7% 30.3%	61.2% 22.8%	63.5% 16.7%	17.9% .5%	64.8% 60.1%	68.0% 39.0%	24.3%
ALASKA DEPARTMENT OF TOURISM Column Percent	7.2% 100.0%	.0%	3.5% 1.8%	5.6% 18.0%	8.5% 32.9%	7.2% 24.3%	9.7% 23.0%	- 0% - 0%	8.0% 66.7%	6.4% 33.3%	.0%
TRAVEL AGENT Column PercentRow Percent	6.2% 100.0%	15.4% 5.4%	8.0% 4.8%	5.9% 21.8%	7.7% 34.4%	6.4% 24.8%	2.4% 6.7%	7.3% 2.1%	4.9% 47.1%	8.5% 50.8%	5.4% 2.1%
GUIDE-OUTFITTER Column Percent	36.5% 100.0%	6.8% .4%	38.3% 3.9%	33.7% 21.3%	34.8% 26.5%	35.6% 23.7%	50.0% 2 3. 4%	15.9% .8%	36.7% 60.5%	37.1% 37.9%	23.3% 1.6%
BROCHURES Column PercentRow Percent	10.8% 100.0%	7.1% 1.4%	11.5% 4.0%	7.9% 16.9%	11.0% 28.5%	12.5% 28.1%	12.3% 19.5%	9.3% 1.6%	10.4% 57.8%	12.2% 42.2%	.0% .0%
OTHER Column Percent Row Percent	14.6% 100.0%	14.2% 2.1%	21.0% 5.4%	7.9% 12.5%	15.9% 30.5%	15.9% 26.5%	19.7% 23.0%	.0%	11.6% 48.1%	19.5% 49.8%	12.5% 2.1%
MISSING Column PercentRow Percent	2.8% 100.0%	.0%	.0% .0%	2.2% 18.0%	.0%	4.1% 34.7%	.0%	74.8% 47.3%	1.4% 29.3%	1.2% 16.1%	64.0% 54.6%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-29
Respondent's sources of information about hunting in Alaska.

	TOTAL		ı	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	50.0% .4%	53.5% .8%	28.2% 1.7%	39.3% 96.0%	26.2% .4%	16.2% .7%
HUNTING MAGAZINE Column Percent Row Percent	33.8% 100.0%	100.0% 1.0%	53.5% .9%	18.3% 1.2%	33.9% 94.9%	72.7% 1.2%	14.9% .8%
WILDLIFE MAGAZINE Column Percent	10.9% 100.0%	.0%	26.2% 1.4%	.0%	11.2% 97.4%	.0%	7.5% 1.2%
OTHER MAGAZINE Column Percent	4.6% 100.0%	.0%	.0%	6.8% 3.3%	4.7% 96.7%	.0%	.0% .0%
NEWSPAPER Column PercentRow Percent	2.2% 100.0%	.0% .0%	.0%	.0%	2.3% 100.0%	.0%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	8.3% 100.0%	.0%	.0%	12.3% 3.4%	8.4% 95.1%	.0% .0%	7.5% 1.6%
SPORTSMAN'S SHOW Column Percent Row Percent	17.1% 100.0%	100.0% 2.0%	.0%	26.8% 3.6%	16.7% 92.1%	49.4% 1.6%	7.5% .8%
FRIENDS Column PercentRow Percent	65.0% 100.0%	100.0% .5%	23.3%	46.0% 1.6%	66.4% 96.6%	76.7% .7%	16.2% .4%
ALASKA DEPARTMENT OF TOURISM Column Percent	7.2% 100.0%	50.0% 2.3%	27.3% 2.2%	.0% .0%	7.3% 95.5%	.0%	.0%
TRAVEL AGENT Column Percent Row Percent	6.2% 100.0%	.0% .0%	26.2% 2.4%	6.8% 2.5%	6.0% 90.9%	23.3% 2.1%	7.5% 2.1%
GUIDE-OUTFITTER Column Percent	36.5% 100.0%	50.0% .5%	73.8% 1.1%	33.5% 2.1%	36.5% 94.4%	50.6% .8%	23.7% 1.1%
BROCHURES Column Percent Row Percent	10.8% 100.0%	50.0% 1.6%	49.4% 2.6%	6.5% 1.4%	10.6% 93.3%	.0% .0%	7.5% 1.2%
OTHER Column Percent	14.6% 100.0%	.0%	.0%	.0% .0%	15.4% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.8% 100.0%	.0%	.0%	.0%	1.6% 52.7%	.0%	76.3% 47.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0%	100.0% 94.5%	100.0% .6%	100.0% 1.8%

Table A-29 Respondent's sources of information about hunting in Alaska.

	TOTAL			INCOME	INCOME CATEGORY RESPONDENT					
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING		
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	38.7% 100.0%	35.7% 2.4%	40.0% 20.1%	45.2% 26.4%	44.9% 15.5%	36.0% 8.1%	31.9% 22.9%	32.1% 4.6%		
HUNTING MAGAZINE Column Percent Row Percent	33.8% 100.0%	24.5% 1.9%	22.7% 13.1%	38.9% 26.0%	35.3% 14.0%	37.7% 9.7%	36.7% 30.2%	31.3% 5.2%		
WILDLIFE MAGAZINE Column Percent	10.9% 100.0%	10.3% 2.4%	7.4% 13.3%	10.5% 21.8%	9.4% 11.5%	12.1% 9.6%	12.2% 31.0%	20.2% 10.3%		
OTHER MAGAZINE Column Percent Row Percent	4.6% 100.0%	.0%	4.9% 20.7%	4.5% 22.2%	4.5% 12.8%	1.8% 3.3%	4.9% 29.1%	9.9% 11.8%		
NEWSPAPER Column Percent	2.2% 100.0%	.0%	3.8% 33.2%	2.4% 24.8%	1.6% 9.4%	.0%	2.6% 32.6%	.0%		
SPORTSMAN'S CLUB Column Percent	8.3% 100.0%	.0%	2.9% 6.7%	5.2% 14.1%	12.1% 19.4%	14.1% 14.7%	12.5% 41.7%	5.2% 3.4%		
SPORTSMAN'S SHOW Column Percent	17.1% 100.0%	.0%	18.9% 21.5%	21.5% 28.4%	13.0% 10.1%	22.6% 11.5%	16.5% 26.7%	5.6% 1.8%		
FRIENDS Column Percent	65.0% 100.0%	79.8% 3.1%	60.2% 18.0%	75.1% 26.1%	78.2% 16.1%	58.3% 7.8%	55.1% 23.5%	62.8% 5.4%		
ALASKA DEPARTMENT OF TOURISM Column Percent Row Percent	7.2% 100.0%	13.3% 4.7%	6.9% 18.6%	5.9% 18.6%	12.4% 23.1%	3.5% 4.2%	7.4% 28.5%	2.8% 2.2%		
TRAVEL AGENT Column Percent	6.2% 100.0%	5.2% 2.1%	8.4% 26.3%	2.4% 8.8%	4.7% 10.1%	10.3% 14.4%	4.9% 21.6%	18.7% 16.7%		
GUIDE-OUTFITTER Column Percent	36.5% 100.0%	16.4% 1.1%	25.6% 13.7%	32.4% 20.1%	32.2% 11.8%	36.9% 8.8%	53.0% 40.3%	28.1% 4.3%		
BROCHURES Column Percent Row Percent	10.8% 100.0%	.0%	8.1% 14.7%	11.3% 23.7%	10.5% 13.0%	12.3% 9.9%	12.0% 30.9%	15.0% 7.7%		
OTHER Column Percent	14.6% 100.0%	27.2% 4.8%	11.5% 15.3%	13.4% 20.8%	17.6% 16.2%	20.6% 12.3%	15.1% 28.8%	5.0% 1.9%		
MISSING Column Percent Row Percent	2.8% 100.0%	.0%	4.5% 30.5%	2.1% 16.8%	.0%	.0%	.6% 5.4%	24.2% 47. 3 %		
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0%	100.0% 8.7%	100.0% 27.8%	100.0%		

Table A-29 Respondent's sources of information about hunting in Alaska.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	41.6% 39.0%	29.3% 7.4%	50.0% 18.8%	29.0% 13.4%	42.3% 51.4%	43.2% 7.5%	53.3% 1.6%
HUNTING MAGAZINE Column Percent Row Percent	36.1% 38.3%	41.0% 11.7%	37.1% 15.8%	44.3% 23.3%	36.6% 50.5%	19.3% 3.8%	67.2% 2.3%
WILDLIFE MAGAZINE Column Percent Row Percent	11.7% 37.7%	6.5% 5.6%	14.9% 19.2%	15.8% 25.0%	12.7% 52.7%	9.1% 5.4%	13.4% 1.4%
OTHER MAGAZINE Column Percent Row Percent	4.7% 38.4%	3.3% 7.2%	4.3% 14.1%	4.5% 18.1%	7.0% 73.5%	7.0% 10.5%	.0%
NEWSPAPER Column PercentRow Percent	.8% 12.7%	1.6% 6.7%	2.5% 15.4%	5.3% 40.1%	2.7% 53.9%	4.2% 11.9%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	3.5% 14.7%	17.5% 19.9%	9.4% 16.0%	20.3% 42.7%	5.9% 32.3%	9.8% 7.7%	27.4% 3.8%
SPORTSMAN'S SHOW Column Percent Row Percent	14.5% 30.0%	22.2% 12.4%	20.0% 16.6%	27.0% 27.7%	19.6% 52.7%	9.3% 3.6%	44.7% 3.0%
FRIENDS Column PercentRow Percent	74.4% 41.4%	58.2% 8.7%	65.0% 14.5%	57.1% 15.7%	66.5% 48.1%	79.0% 8.2%	41.4% .8%
ALASKA DEPARTMENT OF TOURISM Column Percent	7.6% 38.1%	6.2% 8.4%	10.5% 21.2%	8.2% 20.4%	8.6% 56.3%	7.0% 6.5%	.0%
TRAVEL AGENT Column Percent	6.3% 39.1%	7.7% 12.8%	8.7% 21.7%	9.5% 29.2%	5.4% 43.3%	4.9% 5.7%	13.4% 2.7%
GUIDE-OUTFITTER Column Percent	27.7% 28.2%	51.4% 14.0%	31.7% 12.9%	66.6% 33.6%	38.8% 51.2%	15.4% 2.9%	58.6% 1.9%
BROCHURES Column Percent	9.6% 32.7%	10.6% 9.7%	12.1% 16.5%	15.4% 25.8%	13.4% 59.2%	7.3% 4.6%	14.0% 1.5%
OTHER Column PercentRow Percent	14.8% 39.0%	19.7% 13.9%	15.8% 16.7%	14.6% 19.0%	14.9% 51.0%	10.6% 5.1%	32.8% 2.8%
MISSING Column Percent Row Percent	1.3% 30.5%	2.3% 14.1%	1.1% 10.5%	.9% 10.5%	1.8% 55.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

Table A-29 Respondent's sources of information about hunting in Alaska.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
ALASKA DEPARTMENT OF FISH AND GAME Column Percent Row Percent	32.5% 18.0%	31.5% 8.4%	40.5% 9.4%	27.8% 12.3%	41.8% 58.6%	43.1% 4.8%	46.0% .5%
HUNTING MAGAZINE Column PercentRow Percent	36.7% 22.3%	45.3% 13.2%	31.6% 8.0%	36.1% 17.5%	36.6% 56.4%	9.7% 1.2%	100.0%
WILDLIFE MAGAZINE Column Percent	6.7% 12.8%	6.8% 6.2%	14.4% 11.5%	17.5% 26.5%	12.5% 60.4%	4.8% 1.9%	.0%
OTHER MAGAZINE Column Percent Row Percent	4.3% 18.5%	.0%	2.3% 4.2%	4.4% 14.9%	7.0% 75.0%	.0%	.0%
NEWSPAPER Column Percent Row Percent	.0% .0%	.0%	6.1% 27.1%	5.1% 43.7%	2.1% 56.3%	4.8% 10.5%	.0%
SPORTSMAN'S CLUB Column Percent Row Percent	4.4% 10.1%	18.3% 20.3%	9.2% 8.9%	18.7% 34.6%	6.7% 39.4%	17.1% 8.0%	.0%
SPORTSMAN'S SHOW Column Percent	14.8% 15.2%	24.7% 12.2%	18.8% 8.1%	30.1% 24.7%	19.4% 50.7%	5.5% 1.1%	46.0% 1.0%
FRIENDS Column PercentRow Percent	77.1% 24.7%	59.6% 9.2%	50.6% 6.8%	51.4% 13.1%	67.1% 54.4%	77.8% 5.0%	54.0% .4%
ALASKA DEPARTMENT OF TOURISM Column Percent Row Percent	7.8% 23.1%	6.5% 9.2%	11.6% 14.3%	5.5% 12.9%	8.4% 62.9%	.0%	.0%
TRAVEL AGENT Column Percent	9.0% 26.8%	8.8% 12.6%	12.5% 15.7%	8.4% 19.9%	5.7% 42.9%	.0%	.0%
GUIDE-OUTFITTER Column Percent	32.3% 16.0%	67.6% 16.1%	36.8% 7.6%	68.1% 26.9%	40.9% 51.3%	10.9% 1.1%	46.0% .5%
BROCHURES Column PercentRow Percent	6.6% 12.5%	11.5% 10.6%	8.4% 6.7%	10.3% 15.6%	14.3% 69.0%	5.7% 2.2%	.0%
OTHER Column PercentRow Percent	13.3% 20.6%	11.0% 8.2%	10.1% 6.5%	15.3% 18.9%	15.8% 62.0%	18.8% 5.9%	.0%
MISSING Column Percent Row Percent	2.3% 27.0%	.0%	.0%	1.4% 13.8%	2.4% 72.5%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

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Attitudes Towards Hunting in Alaska

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Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU	13.81134 7.82379 33.65109 190.84522 176.23606 80.55273 170.68921 73.35383 1.00301 6.42869 8.38603 12.31486 5.79596 4.32611 2.96107 4.69917 8.84253 3.61790 10.25156 4.30433	10 55 305 300 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.18177 .16622 .11558 .00000 .00000 .00000 .00000 .00000 .96232 .26671 .13620 .03072 .32658 .50348 .70599 .45369 .11551 .60563
KILL DEER KILL MOUNTAIN GOAT	4.74963 1.14145	5 5	.44719 .95037

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL				AGE START	ED HUNTIN	G		
	-	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	3.7% 100.0%	6.0% 7.8%	3.7% 36.3%	3.6% 36.4%	2.0% 3.6%	.0%	.0%	7.8% 16.0%	.0%
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	5.9% 3.0%	6.9% 26.3%	12.4% 48.4%	7.4% 5.3%	16.2% 6.5%	5.3% 1.4%	11.3% 9.1%	.0%
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	11.8% 4.3%	10.6% 29.1%	16.0% 45.0%	9.3% 4.8%	16.2% 4.7%	5.3% 1.0%	19.1% 11.1%	.0%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	24.1% 100.0%	26.0% 5.2%	26.4% 39.5%	21.9% 33.5%	26.4% 7.4%	33.5% 5.3%	22.7% 2.4%	15.4% 4.9%	25.6% 2.0%
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	55.9% 5.1%	50.6% 34.5%	56.1% 39.2%	52.3% 6.7%	41.0% 3.0%	63.7% 3.0%	53.6% 7.7%	24.4% .8%
SUBTOTAL Column Percent Row Percent	76.8% 100.0%	81.8% 5.1%	77.1% 36.1%	78.0% 37.4%	78.7% 6.9%	74.5% 3.7%	86.4% 2.8%	69.0% 6.8%	50.0% 1.2%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	3.2% 2.5%	7.9% 45.7%	5.2% 30.9%	5.0% 5.4%	5.5% 3.4%	.0%	9.9% 12.1%	.0%
MISSING Column Percent Row Percent	3.9% 100.0%	3.1% 3.8%	4.4% 40.3%	.8% 7.9%	7.0% 11.9%	3.9% 3.8%	8.3% 5.3%	2.0% 3.8%	50.0% 23.3%
SUBTOTAL Column Percent Row Percent	10.1% 100.0%	6.3% 3.0%	12.3% 43.6%	6.0% 22.0%	12.0% 7.9%	9.4% 3.5%	8.3% 2.1%	11.9% 8.9%	50.0% 9.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

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Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL	GENDI RESPO		AGE CATEGORY OF RESPONDENT							
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING	
AGREE											
STRONGLY AGREE Column Percent Row Percent	3.7% 100.0%	3.8% 100.0%	.0%	.0%	1.8% 5.6%	4.6% 35.7%	4.1% 33.5%	3.3% 16.1%	3.5% 9.1%	.0%	
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	9.6% 100.0%	.0%	16.7% 3.6%	3.6% 4.4%	8.8% 26.6%	10.2% 32.9%	12.3% 23.6%	8.8% 8.9%	.0%	
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	13.4% 100.0%	.0%	16.7% 2.6%	5.5% 4.8%	13.4% 29.2%	14.3% 33.1%	15.6% 21.5%	12.3% 8.9%	.0%	
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	24.1% 100.0%	24.3% 98.6%	13.9% 1.4%	16.7% 1.4%	36.4% 17.3%	26.3% 31.2%	21.4% 27.0%	20.5% 15.4%	19.3% 7.7%	.0%	
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	51.9% 96.0%	86.1% 4.0%	33.3% 1.3%	49.1% 10.7%	54.8% 29.7%	52.0% 29.9%	54.9% 18.8%	52.6% 9.5%	.0%	
SUBTOTAL Column Percent Row Percent	76.8% 100.0%	76.2% 96.8%	100.0% 3.2%	50.0% 1.3%	85.5% 12.7%	81.1% 30.2%	73.5% 29.0%	75.4% 17.8%	71.9% 8.9%	.0%	
MISSING/NO OPINION						-					
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	6.4% 100.0%	.0%	16.7% 5.4%	5.5% 10.1%	4.1% 19.1%	8.7% 42.4%	3.3% 9.6%	8.8% 13.5%	.0%	
MISSING Column Percent Row Percent	3.9% 100.0%	4.0% 100.0%	.0%	16.7% 8.5%	3.6% 10.6%	1.4% 10.0%	3.6% 27.5%	5.7% 26.4%	7.0% 17.0%	.0%	
SUBTOTAL Column Percent Row Percent	10.1% 100.0%	10.4% 100.0%	.0%	33.3% 6.6%	9.1% 10.3%	5.5% 15.6%	12.2% 36.6%	9.0% 16.1%	15.8% 14.9%	.0%	
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL	l	JSED GUID	 E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent	3.7% 100.0%	4.4% 59.6%	3.2% 36.8%	1.6% 3.6%
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	11.5% 60.8%	8.1% 36.0%	3.8% 3.2%
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	15.9% 60.4%	11.3% 36.2%	5.4% 3.3%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	24.1% 100.0%	24.9% 51.7%	24.7% 43.2%	15.1% 5.0%
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	48.7% 46.1%	58.4% 46.6%	47.7% 7.3%
SUBTOTAL Column PercentRow Percent	76.8% 100.0%	73.6% 47.9%	83.1% 45.6%	62.7% 6.6%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	7.8% 62.7%	4.1% 27.5%	7.6% 9.8%
MISSING Column Percent Row Percent	3.9% 100.0%	2.7% 34.1%	1.5% 16.2%	24.3% 49.6%
SUBTOTAL Column PercentRow Percent	10.1% 100.0%	10.5% 51.6%	5.6% 23.1%	31.9% 25.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	3.7% 100.0%	.0% .0%	15.5% 15.7%	3.5% 21.6%	3.1% 23.3%	1.8% 11.7%	6.0% 27.7%	.0% .0%	5.1% 83.4%	1.6% 16.6%	.0%
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	26.8% 6.2%	13.0% 5.1%	10.0% 24.6%	9.9% 29.3%	7.2% 18.5%	9.0% 16.3%	.0% .0%	10.6% 67.6%	8.2% 32.4%	.0%
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	26.8% 4.4%	28.5% 8.1%	13.5% 23.8%	13.0% 27.6%	8.9% 16.6%	15.0% 19.5%	.0%	15.7% 72.1%	9.8% 27.9%	.0%
DISAGREE											
MODERATELY DISAGREE Column Percent	24.1% 100.0%	13.9% 1.3%	17.3% 2.7%	21.2% 20.3%	29.3% 33.9%	24.1% 24.3%	23.8% 16.9%	8.6% .6%	26.0% 65.1%	21.7% 33.6%	12.5% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	59.3% 2.4%	41.3% 2.9%	53.6% 23.5%	53.5% 28.3%	54.7% 25.2%	52.8% 17.1%	16.6%	48.4% 55.3%	62.0% 43.9%	17.2% .8%
SUBTOTAL Column Percent Row Percent	76.8% 100.0%	73.2% 2.1%	58.5% 2.8%	74.8% 22.5%	82.7% 30.0%	78.8% 24.9%	76.6% 17.0%	25.2% .6%	74.4% 58.4%	83.6% 40.6%	29.7% .9%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	.0%	9.0% 5.4%	7.4% 27.5%	3.2% 14.4%	9.7% 38.0%	5.3% 14.6%	.0%	7.8% 75.5%	3.7% 22.0%	6.4% 2.5%
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	4.0% 3.8%	4.3% 25.4%	1.1% 7.6%	2.5% 15.6%	3.1% 13.5%	74.8% 34.2%	2.2% 33.0%	2.9% 27.5%	64.0% 39.5%
SUBTOTAL Column Percent Row Percent	10.1% 100.0%	.0%	13.0% 4.8%	11.7% 26.7%	4.3% 11.8%	12.2% 29.3%	8.4% 14.2%	74.8% 13.3%	9.9% 59.0%	6.6% 24.1%	70.3% 16.8%
TOTAL Calumn PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL	4.		RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE	-						
STRONGLY AGREE Column Percent Row Percent	3.7% 100.0%	.0%	23.3% 3.6%	5.8% 3.6%	3.6% 92.9%	.0%	.0%
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	.0%	26.2% 1.6%	19.5% 4.7%	9.2% 92.3%	23.3% 1.4%	.0%
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	.0%	49.4% 2.1%	25.3% 4.4%	12.8% 92.5%	23.3% 1.0%	.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	24.1% 100.0%	.0%	27.3% .6%	36.8% 3.5%	23.9% 94.1%	26.2% .6%	16.2% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	100.0%	23.3% .2%	31.4% 1.4%	54.1% 97.0%	50.6% .5%	7.5% .2%
SUBTOTAL Column Percent Row Percent	76.8% 100.0%	100.0%	50.6% .4%	68.2% 2.0%	78.0% 96.1%	76.7% .6%	23.7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	.0%	.0%	.0% .0%	6.6% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	.0%	6.5% 3.8%	2.6% 62.0%	.0%	76.3% 34.2%
SUBTOTAL Column Percent Row Percent	10.1% 100.0%	.0%	.0%	6.5% 1.5%	9.2% 85.3%	.0%	76.3% 13.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	3.7% 100.0%	11.0% 7.6%	2.1% 11.2%	4.4% 27.1%	5.7% 20.7%	.0%	2.7% 20.1%	8.9% 13.4%
MODERATELY AGREE Column Percent Row Percent	9.4% 100.0%	10.3% 2.8%	9.9% 20.5%	10.0% 24.0%	6.8%	10.3% 9.5%	10.3% 30.5%	5.2% 3.0%
SUBTOTAL Column Percent Row Percent	13.1% 100.0%	21.3% 4.1%	12.0% 17.9%	14.4% 24.9%	12.5% 12.7%	10.3% 6.8%	13.0% 27.6%	14.0% 6.0%
DISAGREE								***************************************
MODERATELY DISAGREE Column Percent Row Percent	24.1% 100.0%	16.3% 1.7%	22.4% 18.1%	29.1% 27.4%	19.7% 10.9%	23.7% 8.5%	24.8% 28.7%	20.1% 4.7%
STRONGLY DISAGREE Column Percent Row Percent	52.7% 100.0%	42.2% 2.0%	53.4% 19.7%	45.7% 19.6%	59.0% 15.0%	53.3% 8.8%	57.8% 30.5%	41.6% 4.4%
SUBTOTAL Column Percent Row Percent	76.8% 100.0%	58.5% 1.9%	75.8% 19.2%	74.8% 22.0%	78.7% 13.7%	76.9% 8.7%	82.7% 29.9%	61.8% 4.5%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	6.2% 100.0%	20.2% 8.3%	6.2% 19.3%	8.7% 31.5%	8.8% 18.9%	5.3% 7.5%	3.2% 14.4%	.0%
MISSING Column Percent Row Percent	3.9% 100.0%	.0%	6.0% 29.7%	2.1% 11.8%	.0%	7.4% 16.4%	1.1%	24.2% 34.2%
SUBTOTAL Column Percent Row Percent	10.1% 100.0%	20.2% 5.1%	12.2% 23.4%	10.7% 23.9%	8.8% 11.6%	12.8% 10.9%	4.3%	24.2% 13.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0%	100.0%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

	SPECIES HUNTED									
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT			
AGREE										
STRONGLY AGREE Column Percent	3.5% 31.9%	8.9% 22.1%	3.1% 11.3%	4.3% 19.4%	3.8% 45.9%	2.4% 4.0%	.0%			
MODERATELY AGREE Column Percent	10.2% 41.8%	6.2% 6.8%	10.2% 16.8%	3.4% 6.8%	11.0% 58.6%	4.5% 3.5%	14.0% 1.9%			
SUBTOTAL Column Percent Row Percent	13.6% 38.7%	15.1% 11.5%	13.3% 15.1%	7.6% 10.7%	14.8% 54.7%	6.9% 3.6%	14.0% 1.3%			
DISAGREE										
MODERATELY DISAGREE Column Percent	23.5% 35.3%	24.3% 9.8%	32.0% 19.4%	26.1% 19.5%	21.0% 41.1%	23.7% 6.6%	46.7% 2.3%			
STRONGLY DISAGREE Column Percent Row Percent	52.9% 37.1%	53.4% 10.0%	51.5% 14.5%	60.8% 21.1%	55.3% 50.3%	59.6% 7.7%	39.3% .9%			
SUBTOTAL Column Percent Row Percent	76.4% 36.5%	77.7% 10.0%	83.5% 16.0%	86.9% 20.6%	76.3% 47.4%	83.3% 7.4%	86.0% 1.3%			
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	6.8% 40.3%	5.4% 8.7%	3.2% 7.7%	5.5% 16.1%	4.7% 36.6%	9.8% 10.8%	.0%			
MISSING Column Percent Row Percent	3.2% 47.4%	1.7% 6.8%	.0%	.0%	4.1% 79.8%	.0%	.0% .0%			
SUBTOTAL Column Percent Row Percent	9.9% 42.3%	7.1% 8.1%	3.2% 5.5%	5.5% 11.6%	8.8% 48.9%	9.8% 7.8%	.0%			
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-242 March, 1994

Table A-30 Do you agree or disagree with the following statement?

I had trouble finding adequate information about big game hunting in Alaska.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	6.9% 32.5%	10.3% 23.4%	2.3% 4.6%	3.0% 11.3%	4.9% 58.2%	.0%	.0%
MODERATELY AGREE Column Percent Row Percent	7.6% 18.5%	6.5% 7.6%	8.0% 8.1%	1.4% 2.8%	11.0% 67.8%	.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	14.5% 23.3%	16.8% 13.0%	10.3% 6.9%	4.4% 5.7%	15.9% 64.6%	.0% .0%	.0%
DISAGREE					·		
MODERATELY DISAGREE Column Percent	18.6% 16.0%	24.7% 10.3%	32.2% 11.6%	29.5% 20.4%	20.6% 45.1%	34.9% 6.1%	54.0% 1.0%
STRONGLY DISAGREE Column Percent	55.9% 21.5%	56.5% 10.4%	54.7% 8.8%	60.2% 18.5%	54.4% 53.0%	53.7% 4.2%	46.0% .4%
SUBTOTAL Column Percent Row Percent	74.5% 19.8%	81.2% 10.4%	86.9% 9.7%	89.8% 19.1%	75.0% 50.6%	88.6% 4.8%	100.0%
MISSING/NO OPINION			****	************			-
DON'T KNOW/NO OPINION Column Percent Row Percent	6.4% 22.3%	2.0% 3.4%	2.8% 4.0%	5.8% 16.0%	5.7% 49.7%	11.4% 8.0%	.0%
MISSING Column Percent Row Percent	4.6% 37.2%	.0%	.0%	.0%	3.5% 71.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	11.0% 26.8%	2.0% 2.4%	2.8%	5.8% 11.2%	9.1% 56.3%	11.4% 5.6%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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I was adequately prepared for the weather conditions I encountered in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	7.31011	8	.50357
GENDER OF RESPONDENT	7.37154	4	.11 <i>7</i> 51
AGE CATEGORY OF RESPONDENT	29.54440	20	.07758
EDUCATION OF RESPONDENT	269.88044	24	.00000
RACE OF RESPONDENT	295.70371	20	
INCOME CATEGORY RESPONDENT	89.93141	24	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	258.83234		.00000
RESPONDENT USED A GUIDE	103.96602	8 8	.00000
HUNTED MOOSE	5.03938	4	.28328
HUNTED SHEEP	3.61892	. 4	.46003
HUNTED BLACK BEAR	6.24551	4	.18155
HUNTED BROWN BEAR	4.06991	4	.39663
HUNTED CARIBOU	10.73493	4	.02971
HUNTED DEER	4.51236	4	.34108
HUNTED MOUNTAIN GOAT	10.14318	4	.03808
KILL MOOSE	6.46357	4	.16710
KILL SHEEP	2,63899	4	.61993
KILL BLACK BEAR	3.42896	4	.48876
KILL BROWN BEAR	3.58072	. 4	.46571
KILL CARIBOU	9.16554	4.	.05709
KILL DEER	3.99018	4	.40734
KILL MOUNTAIN GOAT	.61935	4	.96089

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-31 Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

	TOTAL				ACE CTART	TO HINTIN			
	TOTAL				AGE STARTI				
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE								·	
STRONGLY AGREE Column Percent Row Percent	75.0% 100.0%	76.9% 4.9%	78.9% 37.8%	76.8% 37.7%	75.4% 6.8%	64.8% 3.3%	72.2% 2.4%	63.0% 6.4%	31.8% .8%
MODERATELY AGREE Column Percent Row Percent	17.0% 100.0%	20.0% 5.6%	16.2% 34.1%	17.8% 38.4%	10.9% 4.3%	17.7% 3.9%	5.9% .9%	26.5% 11.8%	9.1% 1.0%
SUBTOTAL Column Percent Row Percent	92.1% 100.0%	96.9% 5.0%	95.0% 37.1%	94.6% 37.9%	86.3% 6.3%	82.5% 3.4%	78.1% 2.1%	89.5% 7.4%	40.9% .8%
DISAGREE				٠					
MODERATELY DISAGREE Column Percent	3.0% 100.0%	.0%	1.5% 17.7%	3.8% 47.4%	.0%	9.5% 12.2%	13.6% 11.4%	2.2% 5.6%	9.1% 5.6%
STRONGLY DISAGREE Column Percent	2.5% 100.0%	.0%	.8% 12.0%	1.6% 23.5%	9.2% 24.7%	4.1% 6.2%	8.3% 8.4%	8.2% 25.1%	.0%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0% .0%	2.3% 15.1%	5.4% 36.6%	9.2% 11.3%	13.6% 9.5%	21.9% 10.0%	10.5% 14.5%	9.1% 3.1%
MISSING/NO OPINION		,							
MISSING Column Percent Row Percent	2.5% 100.0%	3.1% 6.0%	2.7% 38.9%	.0%	4.5% 12.2%	3.9% 6.0%	.0%	.0%	50.0% 37.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	3.1% 6.0%	2.7% 38.9%	.0%	4.5% 12.2%	3.9% 6.0%	.0%	.0%	50.0% 37.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page **A**-245

Table A-31 Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

	TOTAL	GENDI RESPO	ER OF			AGE CATE	ORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent	75.0% 100.0%	74.7% 97.1%	89.1% 2.9%	66.7% 1.8%	70.9% 10.8%	77.0% 29.3%	78.1% 31.6%	73.8% 17.8%	68.4% 8.7%	.0%
MODERATELY AGREE Column Percent	17.0% 100.0%	17.5% 100.0%	.0%	16.7% 2.0%	20.0% 13.4%	17.0% 28.6%	14.8% 26.3%	19.7% 20.9%	15.8% 8.8%	.0%
SUBTOTAL Column Percent Row Percent	92.1% 100.0%	92.1% 97.7%	89.1% 2.3%	83.3% 1.8%	90.9% 11.3%	94.0% 29.2%	92.9% 30.6%	93.4% 18.4%	84.2% 8.7%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	3.0% 100.0%	2.8% 91.1%	10.9% 8.9%	.0%	5.5% 21.0%	3.2% 31.0%	3.1% 31.2%	.0%	5.3% 16.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.5% 100.0%	2.5% 100.0%	.0%	16.7% 13.5%	1.8% 8.4%	1.8% 21.2%	2.0% 24.9%	1.6% 11.9%	5.3% 20.2%	.0%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	5.3% 95.2%	10.9% 4.8%	16.7% 6.1%	7.3% 15.2%	5.1% 26.5%	5.1% 28.3%	1.6% 5.4%	10.5% 18.4%	.0%
MISSING/NO OPINION										
MISSING Column Percent Row Percent	2.5% 100.0%	2.5% 100.0%	.0%	.0%	1.8% 8.4%	.9% 10.6%	2.0% 24.9%	4.9% 35.8%	5.3% 20.2%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	2.5% 100.0%	.0%	.0%	1.8% 8.4%	.9% 10.6%	2.0% 24.9%	4.9% 35.8%	5.3% 20.2%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-246 March, 1994

I was adequately prepared for the weather conditions I $% \left(1,0\right) =0$ encountered in Alaska.

	TOTAL	L	SED GUIDI	
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	75.0%	78.6%	75.9%	47.7%
	100.0%	52.3%	42.6%	5.1%
MODERATELY AGREE Column Percent Row Percent	17.0%	15.0%	18.8%	20.7%
	100.0%	43.8%	46.4%	9.8%
SUBTOTAL Column Percent Row Percent	92.1%	93.6%	94.8%	68.4%
	100.0%	50.7%	43.3%	6.0%
DISAGREE				·
MODERATELY DISAGREE Column Percent Row Percent	3.0%	2.9%	2.3%	7.0%
	100.0%	48.9%	32.2%	18.9%
STRONGLY DISAGREE Column Percent Row Percent	2.5%	2.5%	2.6%	1.9%
	100.0%	49.7%	44.1%	6.2%
SUBTOTAL Column Percent Row Percent	5.5%	5.4%	4.9%	8.9%
	100.0%	49.2%	37.6%	13.1%
MISSING/NO OPINION				
MISSING Column Percent Row Percent	2.5% 100.0%	1.0% 20.6%	.4% 6.0%	22.7% 73.4%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	1.0% 20.6%	.4% 6.0%	22.7% 73.4%
TOTAL Column Percent Row Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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I was adequately prepared for the weather conditions I encountered in Alaska.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN.	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	75.0% 100.0%	86.1% 2.5%	57.9% 2.9%	75.7% 23.3%	77.3% 28.7%	75.4% 24.4%	78.4% 17.8%	16.6% .4%	79.2% 63.7%	71.5% 35.5%	24.3% .8%
MODERATELY AGREE Column Percent Row Percent	17.0% 100.0%	13.9% 1.8%	28.6% 6.3%	15.1% 20.5%	18.4% 30.1%	17.8% 25.4%	15.1% 15.1%	8.6% .9%	14.9% 52.6%	20.9% 45.7%	11.8% 1.7%
SUBTOTAL Column Percent Row Percent	92.1% 100.0%	100.0% 2.4%	86.5% 3.5%	90.8% 22.8%	95.7% 29.0%	93.2% 24.6%	93.5% 17.3%	25.2% .5%	94.1% 61.6%	92.4% 37.4%	36.0% 1.0%
DISAGREE							-				
MODERATELY DISAGREE Column Percent Row Percent	3.0% 100.0%	.0%	4.5% 5.6%	4.5% 34.8%	2.1% 19.7%	3.1% 25.5%	2.5% 14.5%	.0%	2.8% 57.3%	3.4% 42.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.5% 100.0%	.0%	9.0% 13.5%	2.5% 23.3%	2.2% 25.1%	1.8% 17.3%	3.0% 20.8%	.0%	2.8% 67.9%	2.1% 32.1%	.0%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0%	13.5% 9.2%	7.0% 29.5%	4.3% 22.1%	4.9% 21.8%	5.6% 17.3%	.0% .0%	5.6% 62.1%	5.5% 37.9%	.0%
MISSING/NO OPINION											
MISSING Column Percent Row Percent	2.5% 100.0%	.0% .0%	.0% .0%	2.2% 20.6%	.0%	1.9% 18.4%	1.0% 6.7%	74.8% 54.2%	.2% 6.0%	2.1% 31.4%	64.0% 62.6%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0% .0%	.0%	2.2% 20.6%	.0%	1.9% 18.4%	1.0% 6.7%	74.8% 54.2%	.2% 6.0%	2.1% 31.4%	64.0% 62.6%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-31
Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

	TOTAL		F	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	75.0% 100.0%	50.0% .2%	46.5% .4%	87.7% 2.7%	76.2% 96.0%	53.5% .4%	14.9%
MODERATELY AGREE Column Percent	17.0% 100.0%	.0%	26.2% .9%	12.3% 1.6%	17.1% 95.0%	46.5% 1.5%	8.8% .9%
SUBTOTAL Column Percent Row Percent	92.1% 100.0%	50.0% .2%	72.7% .4%	100.0% 2.5%	93.4% 95.8%	100.0%	23.7% .5%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	3.0% 100.0%	.0%	.0%	.0%	3.2% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.5% 100.0%	50.0% 6.7%	27.3% 6.2%	.0%	2.3% 87.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	50.0% 3.1%	27.3% 2.8%	.0% .0%	5.4% 94.1%	.0%	.0%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	2.5% 100.0%	.0%	.0%	.0%	1.2% 45.8%	.0%	76.3% 54.2%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	.0%	.0%	1.2% 45.8%	.0%	76.3% 54.2%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-31 Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

	TOTAL		\$40,000 \$60,000 \$80,000 \$100,000 \$ 83.1% 70.9% 74.5% 76.1% 84.6% 76.9% 28.8% 18.4% 22.5% 13.6% 9.8% 28.5% 16.9% 17.8% 18.5% 16.2% 15.4% 16.6% 2.5% 20.3% 24.6% 12.7% 7.9% 27.0%										
		<\$20,001					>\$100,000	MISSING					
AGREE													
STRONGLY AGREE Column Percent	75.0% 100.0%							60.4% 4.5%					
MODERATELY AGREE Column Percent	17.0% 100.0%							15.4% 5.0%					
SUBTOTAL Column Percent Row Percent	92.1% 100.0%							75.8% 4.6%					
DISAGREE													
MODERATELY DISAGREE Column Percent	3.0% 100.0%	.0%	3.2% 21.0%	3.2% 24.4%	5.4% 24.1%	.0%	3.3% 30.5%	.0%					
.STRONGLY DISAGREE Column Percent Row Percent	2.5% 100.0%	.0%	3.9% 30.8%	3.0% 27.3%	2.3% 12.2%	.0%	2.7% 29.8%	.0%					
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0%	7.2% 25.5%	6.2% 25.7%	7.6% 18.7%	.0%	5.9% 30.1%	.0%					
MISSING/NO OPINION					<u> </u>								
MISSING Column Percent Row Percent	2.5% 100.0%	.0%	4.2% 32.8%	.7% 6.7%	.0%	.0%	.6% 6.2%	24.2% 54.2%					
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	4.2% 32.8%	.7% 6.7%	.0%	.0%	.6% 6.2%	24.2% 54.2%					
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%					

Table A-31
Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	77.0% 37.5%	76.7% 10.0%	70.4% 13.7%	77.7% 18.7%	79.1% 49.9%	76.6% 6.9%	39.9% .6%
MODERATELY AGREE Column Percent Row Percent	18.0% 38.1%	20.1% 11.4%	19.8% 16.8%	15.8% 16.6%	16.6% 45.5%	23.4% 9.2%	41.4% 2.9%
SUBTOTAL Column Percent Row Percent	95.0% 37.6%	96.9% 10.3%	90.1% 14.3%	93.5% 18.3%	95.7% 49.1%	100.0% 7.3%	81.2% 1.0%
DISAGREE			22.00				
MODERATELY DISAGREE Column Percent	1.4% 22.5%	3.1% 13.7%	6.7% 43.5%	2.9% 23.6%	2.0% 41.7%	.0%	18.8% 9.9%
STRONGLY DISAGREE Column Percent Row Percent	2.3% 38.4%	.0%	2.1% 14.0%	3.5% 29.8%	.8% 17.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.6% 30.3%	3.1% 7.0%	8.7% 29.1%	6.5% 26.7%	2.8% 30.0%	.0%	18.8% 5.1%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	1.3% 46.9%	.0%	1.1% 16.1%	.0%	1.5% 68.5%	.0% .0%	.0%
SUBTOTAL Column Percent Row Percent	1.3% 46.9%	.0%	1.1% 16.1%	.0%	1.5% 68.5%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-31 Do you agree or disagree with the following statement?

I was adequately prepared for the weather conditions I encountered in Alaska.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	74.5% 19.4%	76.7% 9.6%	72.7% 7.9%	77.7% 16.2%	81.2% 53.6%	95.2% 5.0%	100.0%
MODERATELY AGREE Column Percent	23.1% 30.8%	18.8% 12.0%	24.6% 13.7%	16.6% 17.7%	13.8% 46.7%	4.8% 1.3%	.0% .0%
SUBTOTAL Column Percent Row Percent	97.6% 21.3%	95.6% 10.0%	97.4% 8.9%	94.3% 16.4%	95.0% 52.5%	100.0% 4.4%	100.0% .5%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	1.2% 12.7%	4.4% 21.8%	.0%	1.4%	2.5% 63.7%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	.0% .0%	.0%	2.6% 18.3%	4.2% 56.0%	.6% 25.7%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.2% 7.9%	4.4% 13.5%	2.6% 7.0%	5.7% 28.7%	3.1% 49.2%	.0%	.0%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	1.1% 22.5%	.0%	.0%	.0%	1.9%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.1% 22.5%	.0%	.0%	.0%	1.9% 100.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-32
Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	19.72796	10	.03193
GENDER OF RESPONDENT	4.27162	5	.51101
AGE CATEGORY OF RESPONDENT	27,63071	25	.32513
EDUCATION OF RESPONDENT	289,51397		.00000
RACE OF RESPONDENT	320.76107	25	.00000
INCOME CATEGORY RESPONDENT	103.98379	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	275.08250	10	.00000
RESPONDENT USED A GUIDE	92.69539	10	.00000
HUNTED MOOSE	5.42526	5	.36621
HUNTED SHEEP	6.38665	5	.27039
HUNTED BLACK BEAR	10.41484	5	.06430
HUNTED BROWN BEAR	4.64281	555555555555	.46101
HUNTED CARIBOU	6 .73 417	5	.24117
HUNTED DEER	2.68975	5 -	.74769
HUNTED MOUNTAIN GOAT	10.60355	5	.05983
KILL MOOSE	1.42314	5	.92177
KILL SHEEP	2.63629	5	. 75584
KILL BLACK BEAR	17.08243	5	.00435
KILL BROWN BEAR	3.68999	5	.59485
KILL CARIBOU	5.29943	5	.38044
KILL DEER	2.28408	5	.80860
KILL MOUNTAIN GOAT	.79841	5	.97713

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

	TOTAL				AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	65.0% 100.0%	65.0% 4.8%	69.9% 38.6%	66.3% 37.6%	63.8% 6.6%	52.2% 3.1%	57.6% 2.2%	53.4% 6.2%	31.8%
MODERATELY AGREE Column Percent	26.4% 100.0%	25.7% 4.6%	24.1% 32.8%	27.0% 37.7%	29.4% 7.5%	22.4% 3.2%	36.4% 3.4%	35.2% 10.1%	9.1% .6%
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	90.7% 4.7%	94.0% 36.9%	93.3% 37.6%	93.3% 6.9%	74.5% 3.1%	94.1% 2.6%	88.6% 7.3%	40.9% .8%
DISAGREE									
MODERATELY DISAGREE Column Percent	3.4% 100.0%	3.1% 4.4%	3.8% 39.7%	3.4% 36.9%	.0% .0%	9.5% 10.6%	.0%	3.8% 8.4%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	3.1% 5.4%	.0% .0%	2.9% 39.4%	2.2% 5.4%	12.0% 16.8%	5.9% 5.4%	7.6% 21.3%	9.1% 6.1%
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	6.2% 4.8%	3.8% 22.1%	6.3% 38.0%	2.2% 2.4%	21.6% 13.4%	5.9% 2.4%	11.4% 14.1%	9.1% 2.7%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.0% .0%	.0%	.4% 100.0%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	3.1% 6.4%	2.3% 34.8%	.0%	4.5% 13.0%	3.9% 6.4%	.0%	.0%	50.0% 39.4%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	3.1% 6.0%	2.3% 32.9%	.4% 5.4%	4.5% 12.3%	3.9% 6.0%	.0%	.0%	50.0% 37.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

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Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

***	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT	· · · · · · · · · · · · · · · · · · ·	
٠		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	65.0% 100.0%	64.4% 96.7%	89.1% 3.3%	66.7% 2.1%	54.6% 9.6%	67.7% 29.8%	64.8% 30.2%	65.6% 18.3%	68.4% 10.0%	.0%
MODERATELY AGREE Column Percent Row Percent	26.4% 100.0%	26.8% 99.0%	10.9% 1.0%	33.3% 2.5%	34.5% 15.0%	24.9% 26.9%	29.1% 33.4%	21.3% 14.6%	21.0% 7.6%	.0%
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	91.2% 97.3%	100.0% 2.7%	100.0% 2.2%	89.1% 11.2%	92.6% 29.0%	93.9% 31.1%	86.9% 17.2%	89.5% 9.3%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	3.4% 100.0%	3.5% 100.0%	.0% .0%	.0%	7.3% 24.4%	3.7% 30.9%	3.1% 27.2%	3.3% 17.4%	.0% .0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	2.8% 100.0%	.0%	.0%	1.8% 7.6%	2.3% 24.2%	1.5% 17.0%	4.9% 32.7%	5.3% 18.4%	.0%
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	6.3% 100.0%	.0%	.0%	9.1% 17.0%	6.0% 27.9%	4.6% 22.7%	8.2% 24.2%	5.3% 8.2%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.1% 100.0%	.0%	.0%	.0%	.5% 100.0%	.0%	.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	2.4% 100.0%	.0%	.0%	1.8% 8.9%	.9% 11.3%	1.5% 19.9%	4.9% 38.2%	5.3% 21.6%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	2.5% 100.0%	.0% .0%	.0%	1.8% 8.5%	1.4% 16.1%	1.5% 18.9%	4.9% 36.2%	5.3% 20.4%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

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Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

	TOTAL		JSED GUID	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	65.0% 100.0%	70.2% 53.9%	61.6% 39.9%	50.0% 6.2%
MODERATELY AGREE Column Percent	26.4% 100.0%	23.8% 44.9%	30.0% 47.8%	23.9% 7.3%
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	94.0% 51.3%	91.7% 42.2%	73.9% 6.5%
DISAGREE				
MODERATELY DISAGREE Column Percent	3.4% 100.0%	3.2% 46.1%	4.0% 50.0%	1.6% 3.9%
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	1.8% 33.0%	3.6% 56.0%	3.7% 11.0%
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	5.0% 40.3%	7.7% 52.6%	5.4% 7.0%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.0%	.3% 100.0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	1.0% 22.0%	.4% 6.4%	20.7% 71.7%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	1.0% 20.8%	.7% 11.4%	20.7% 67.8%
TOTAL Column Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent	65.0% 100.0%	72.9% 2.4%	54.7% 3.1%	67.1% 23.8%	67.7% 29.0%	64.1% 23.9%	64.5% 16.9%	25.2% .7%	67.7% 62.7%	63.4% 36.4%	24.3% .9%
MODERATELY AGREE Column Percent Row Percent	26.4% 100.0%	21.0% 1.7%	37.6% 5.3%	24.2% 21.1%	26.8% 28.3%	27.3% 25.1%	28.6% 18.5%	.0%	26.0% 59.3%	28.0% 39.6%	11.8% 1.1%
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	93.9% 2.2%	92.3% 3.8%	91.3% 23.0%	94.5% 28.8%	91.4% 24.3%	93.1% 17.4%	25.2% .5%	93.7% 61.7%	91.4% 37.3%	36.0% 1.0%
DISAGREE	-										
MODERATELY DISAGREE Column Percent Row Percent	3.4% 100.0%	.0%	.0%	4.4% 29.7%	3.8% 31.4%	4.4% 31.1%	1.5% 7.7%	.0%	3.9% 69.5%	2.8% 30.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	6.1% 4.8%	7.7% 10.5%	2.8% 23.6%	1.7% 17.3%	1.8%	4.4% 27.3%	.0%	2.0% 43.2%	4.1% 56.8%	.0%
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	6.1% 2.1%	7.7% 4.7%	7.2% 27.0%	5.5% 25.1%	6.2% 24.6%	5.9% 16.4%	.0%	5.9% 57.8%	6.9% 42.2%	.0%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.0%	.0%	.0%	.0%	.5% 100.0%	.0%	.0%	.2% 100.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	.0%	1.5% 15.3%	.0%	1.9% 19.7%	1.0% 7.2%	74.8% 57.8%	.2% 6.4%	1.7% 26.9%	64.0% 66.8%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	.0%	1.5% 14.5%	.0% .0%	2.4% 24.0%	1.0% 6.8%	74.8% 54.7%	.5% 11.4%	1.7% 25.4%	64.0% 63.2%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

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I was adequately prepared for the terrain I encountered in Alaska.

	TOTAL		1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	65.0% 100.0%	50.0% .3%	50.6% .4%	75.5% 2.6%	65.9% 95.8%	26.2% .2%	23.7%
MODERATELY AGREE Column Percent	26.4% 100.0%	.0%	26.2% .6%	12.3% 1.1%	27.4% 97.9%	23.3% .5%	.0%
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	50.0% .2%	76.7% .5%	87.7% 2.2%	93.3% 96.4%	49.4% .3%	23.7% .5%
DISAGREE					***************************************		
MODERATELY DISAGREE Column Percent	3.4% 100.0%	.0%	.0%	6.5% 4.4%	3.3% 91.8%	23.3% 3.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	50.0% 6.1%	23.3% 4.8%	5.8% 4.8%	2.3% 78.5%	27.3% 5.7%	.0%
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	50.0% 2.7%	23.3% 2.1%	12.3% 4.6%	5.6% 85.9%	50.6% 4.7%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.0%	.0%	.0%	.1% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	.0%	.0%	1.0% 42.2%	.0%	76.3% 57.8%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	.0%	.0%	1.2% 45.3%	.0%	76.3% 54.7%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%

Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

	TOTAL	INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
AGREE											
STRONGLY AGREE Column Percent	65.0% 100.0%	66.9% 2.6%	62.6% 18.7%	64.7% 22.5%	61.5% 12.6%	79.5% 10.6%	64.7% 27.6%	60.8% 5.2%			
MODERATELY AGREE Column Percent Row Percent	26.4% 100.0%	19.8% 1.9%	28.3% 20.8%	26.5% 22.7%	30.9% 15.6%	18.7% 6.2%	29.4% 30.9%	8.9% 1.9%			
SUBTOTAL Column Percent Row Percent	91.4% 100.0%	86.7% 2.4%	90.9% 19.3%	91.2% 22.6%	92.4% 13.5%	98.2% 9.3%	94.1% 28.6%	69.7% 4.2%			
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	3.4% 100.0%	8.1% 6.1%	4.3% 24.5%	4.7% 31.1%	4.4% 17.1%	1.8% 4.5%	2.0% 16.6%	.0%			
STRONGLY DISAGREE Column Percent Row Percent	2.7% 100.0%	5.2% 4.8%	1.4%	2.8% 23.0%	3.3% 16.0%	.0%	3.3% 33.5%	6.1% 12.5%			
SUBTOTAL Column Percent Row Percent	6.1% 100.0%	13.3% 5.5%	5.7% 18.2%	7.5% 27.5%	7.6% 16.6%	1.8%	5.3% 24.1%	6.1% 5.5%			
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	.1% 100.0%	.0%	.0%	.6% 100.0%	.0%	.0%	.0%	.0%			
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	3.4% 28.3%	.7% 7.2%	.0%	.0%	.6% 6.6%	24.2% 57.8%			
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	3.4% 26.8%	1.3% 12.2%	.0%	.0%	.6% 6.3%	24.2% 54.7%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%			

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Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

·	SPECIES HUNTED										
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT				
AGREE											
STRONGLY AGREE Column Percent	64.5% 36.6%	60.1% 9.2%	63.2% 14.4%	71.0% 20.0%	66.3% 48.9%	69.5% 7.3%	25.9% .5%				
MODERATELY AGREE Column Percent Row Percent	27.3% 37.1%	37.0% 13.5%	32.3% 17.6%	24.2% 16.2%	27.9% 49.2%	21.8% 5.5%	41.9% 1.9%				
SUBTOTAL Column Percent Row Percent	91.8% 36.8%	97.1% 10.4%	95.5% 15.4%	95.1% 18.9%	94.2% 49.0%	91.3% 6.8%	67.8% .9%				
DISAGREE					j						
MODERATELY DISAGREE Column Percent	4.8% 54.2%	2.9% 8.8%	2.5% 11.4%	3.1% 17.3%	3.0% 43.6%	3.3% 7.0%	18.8% 7.0%				
STRONGLY DISAGREE Column Percent	2.5% 38.4%	.0% .0%	1.1% 6.6%	1.8% 13.4%	1.3% 25.8%	5.4% 15.1%	13.4% 6.6%				
SUBTOTAL Column Percent Row Percent	7.3% 47.4%	2.9% 5.0%	3.6% 9.3%	4.9% 15.6%	4.3% 36.0%	8.7% 10.4%	32.2% 6.8%				
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0% .0%	1.0% 100.0%	.0%	.0%	.0%	.0%				
MISSING Column Percent Row Percent	.9% 36.7%	.0%	.0% .0%	.0% .0%	1.5% 81.6%	.0%	.0% .0%				
SUBTOTAL Column Percent Row Percent	.9% 31.6%	.0%	1.0% 14.0%	.0%	1.5% 70.2%	.0%	.0%				
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-32 Do you agree or disagree with the following statement?

I was adequately prepared for the terrain I encountered in Alaska.

			SPE	ECIES BAG	GED		
	KILL MOOSE	KILL	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	67.7% 21.0%	65.6% 9.8%	62.6% 8.1%	65.9% 16.3%	66.7% 52.4%	78.9% 4.9%	46.0% .3%
MODERATELY AGREE Column Percent Row Percent	26.2% 20.2%	30.3% 11.3%	32.4% 10.4%	28.2% 17.4%	27.5% 53.8%	21.1% 3.3%	54.0% .9%
SUBTOTAL Column Percent Row Percent	93.9% 20.7%	95.9% 10.2%	95.0% 8.8%	94.2% 16.6%	94.2% 52.8%	100.0% 4.5%	100.0% .5%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	2.1% 18.1%	4.1% 17.0%	.0%	1.4% 10.0%	2.9% 64.5%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.9% 30.0%	.0%	2.6% 11.3%	4.4% 35.7%	.9% 23.0%	.0%	-0% -0%
SUBTOTAL Column Percent Row Percent	5.0% 23.5%	4.1% 9.2%	2.6% 5.2%	5.8% 21.8%	3.8% 45.5%	.0% .0%	.0%
MISSING/NO OPINION				·			
DON'T KNOW/NO OPINION Column Percent Row Percent	.0%	.0% .0%	2.3% 100.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.1% 22.5%	.0%	.0%	.0%	1.9% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.1% 18.7%	.0%	2.3% 16.7%	.0%	1.9% 83.3%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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I brought the right hunting equipment for the conditions I encountered in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	13.28834	8	.10231
GENDER OF RESPONDENT	2.04674	4	.72716
AGE CATEGORY OF RESPONDENT	31.44194	20	.04962
EDUGATION OF RESPONDENT	260.68344	24	.00000
RACE OF RESPONDENT	301.82303	20	.00000
INCOME CATEGORY RESPONDENT	88.53276	24	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	254.39750	8	.00000
RESPONDENT USED A GUIDE	81.87542	8 4	.00000
HUNTED MOOSE	5.93680	4	.20392
HUNTED SHEEP	5.83193	. 4	.21206
HUNTED BLACK BEAR	3.01265	4	.55571
HUNTED BROWN BEAR	2.03322	4	.72965
HUNTED CARIBOU	8.70885	4	.06880
HUNTED DEER	3.91474	4	.41767
HUNTED MOUNTAIN GOAT	3.20774	4	. 52368
KILL MOOSE	5.98066	4	.20060
KILL SHEEP	3.92749	4	.41591
KILL BLACK BEAR	5.74155	4	.21930
KILL BROWN BEAR	2.81814	4	.58871
KILL CARIBOU	9.35395	4	.05284
KILL DEER	1.35606	4	.85179
KILL MOUNTAIN GOAT	.64430	4	.95802

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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I brought the right hunting equipment for the conditions I encountered in Alaska.

	TOTAL			i	AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	74.3% 100.0%	74.1% 4.8%	78.2% 37.8%	74.6% 37.0%	75.4% 6.8%	74.5% 3.8%	62.7% 2.1%	69.3% 7.1%	23.3% .6%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	22.8% 5.4%	17.9% 31.8%	21.8% 39.8%	17.9% 6.0%	13.4% 2.5%	31.2% 3.8%	24.5% 9.2%	17.5% 1.6%
SUBTOTAL Column Percent Row Percent	94.5% 100.0%	96.9% 4.9%	96.1% 36.5%	96.4% 37.6%	93.3% 6.6%	88.0% 3.5%	93.8% 2.5%	93.8% 7.5%	40.9% .8%
DISAGREE									
MODERATELY DISAGREE Column Percent	1.6% 100.0%	.0%	1.7% 38.8%	1.7% 41.3%	.0%	4.1% 9.9%	6.2% 9.9%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.4% 100.0%	.0%	.0%	1.4% 35.0%	2.2% 10.2%	4.1% 10.7%	.0%	6.2% 32.5%	9.1% 11.6%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	1.7% 20.1%	3.1% 38.3%	2.2% 4.9%	8.1% 10.3%	6.2% 5.2%	6.2% 15.7%	9.1% 5.6%
MISSING/NO OPINION									
MISSING Column Percent Row Percent	2.5% 100.0%	3.1% 5.9%	2.3% 32.5%	.5% 6.7%	4.5% 12.1%	3.9% 5.9%	.0%	.0%	50.0% 36.8%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	3.1% 5.9%	2.3% 32.5%	.5% 6.7%	4.5% 12.1%	3.9% 5.9%	.0%	.0%	50.0% 36.8%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0%	100.0% 7.6%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

	TOTAL	GENDE RESPON				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	74.3% 100.0%	73.9% 97.1%	89.1% 2.9%	66.7% 1.8%	61.8% 9.5%	77.4% 29.8%	76.0% 31.0%	76.2% 18.6%	71.9% 9.2%	.0%
MODERATELY AGREE Column Percent	20.2% 100.0%	20.5% 98.7%	10.9% 1.3%	33.3% 3.3%	30.9% 17.5%	19.4% 27.3%	19.9% 29.8%	16.4% 14.6%	15.8% 7.4%	.0%
SUBTOTAL Column Percent Row Percent	94.5% 100.0%	94.4% 97.4%	100.0% 2.6%	100.0% 2.1%	92.7% 11.2%	96.8% 29.3%	95.9% 30.8%	92.6% 17.7%	87.7% 8.9%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	1.6% 100.0%	1.6% 100.0%	.0%	.0%	3.6% 26.7%	1.8% 33.9%	1.5% 29.8%	.8% 9.5%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.4% 100.0%	1.5% 100.0%	.0%	.0%	1.8%	.5% 9.1%	1.0% 21.4%	1.6% 20.5%	5.3% 34.7%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	3.1% 100.0%	.0%	.0%	5.5% 20.8%	2.3% 21.9%	2.6% 25.8%	2.5% 14.8%	5.3% 16.7%	.0%
MISSING/NO OPINION										
MISSING Column Percent Row Percent	2.5% 100.0%	2.6% 100.0%	.0% .0%	.0%	1.8% 8.3%	-9% 10.6%	1.5% 18.6%	4.9% 35.7%	7.0% 26.8%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	2.6% 100.0%	.0%	.0%	1.8% 8.3%	.9% 10.6%	1.5% 18.6%	4.9% 35.7%	7.0% 26.8%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-33
Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

	TOTAL	USED GUIDE				
A		NO	YES	MISSING		
AGREE						
STRONGLY AGREE Column Percent Row Percent	74.3%	76.8%	75.3%	53.0%		
	100.0%	51.6%	42.6%	5.7%		
MODERATELY AGREE Column Percent	20.2%	19.1%	20.8%	24.1%		
	100.0%	47.2%	43.2%	9.6%		
SUBTOTAL Column Percent Row Percent	94.5%	95.9%	96.1%	77.2%		
	100.0%	50.7%	42.8%	6.6%		
DISAGREE						
MODERATELY DISAGREE Column Percent Row Percent	1.6% 100.0%	2.0% 64.6%	1.3% 35.4%	.0%		
STRONGLY DISAGREE Column Percent Row Percent	1.4%	1.0%	1.8%	2.1%		
	100.0%	34.8%	53.6%	11.6%		
SUBTOTAL Column Percent Row Percent	3.0%	3.0%	3.2%	2.1%		
	100.0%	50.3%	44.1%	5.6%		
MISSING/NO OPINION						
MISSING Column Percent Row Percent	2.5% 100.0%	1.0% 20.5%	.8% 12.7%	20.7% 66.9%		
SUBTOTAL Column Percent Row Percent	2.5%	1.0%	.8%	20.7%		
	100.0%	20.5%	12.7%	66.9%		
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%		
	100.0%	49.9%	42.1%	8.0%		

Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

·	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent	74.3% 100.0%	80.0% 2.3%	74.5% 3.7%	76.2% 23.7%	76.5% 28.7%	72.7% 23.7%	74.7% 17.2%	25.2% .6%	75.8% 61.5%	74.2% 37.3%	36.0% 1.2%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	20.0% 2.1%	25.5% 4.7%	18.6% 21.2%	20.8% 28.6%	21.5% 25.8%	20.9% 17.6%	.0%	20.5% 61.0%	21.2% 39.0%	.0%
SUBTOTAL Column Percent Row Percent	94.5% 100.0%	100.0%	100.0%	94.8% 23.1%	97.2% 28.7%	94.2% 24.2%	95.6% 17.3%	25.2% .5%	96.3% 61.4%	95.4% 37.6%	36.0% .9%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0%	.0%	2.1% 31.8%	1.1% 19.5%	2.0% 31.8%	1.5% 16.9%	.0%	2.1% 80.1%	. 8% 19.9%	.0% .0%
STRONGLY DISAGREE Column Percent	1.4% 100.0%	.0%	.0%	1.5% 24.6%	1.7% 32.5%	1.2% 20.7%	1.9% 22.2%	.0% .0%	1.1% 44.8%	2.1% 55.2%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	.0%	3.7% 28.3%	2.8% 25.8%	3.3% 26.4%	3.4% 19.5%	.0%	3.1% 63.1%	3.0% 36.9%	.0%
MISSING/NO OPINION											
MISSING Column Percent Row Percent	2.5% 100.0%	.0%	.0% .0%	1.5% 14.3%	.0%	2.6% 25.1%	1.0% 6.7%	74.8% 54.0%	.5% 12.7%	1.7% 25.1%	64.0% 62.3%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	.0%	1.5% 14.3%	.0%	2.6% 25.1%	1.0% 6.7%	74.8% 54.0%	.5% 12.7%	1.7% 25.1%	64.0% 62.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

	TOTAL			RACE OF RE	SPONDENT		***
· :		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE					***************************************		
STRONGLY AGREE Column Percent Row Percent	74.3% 100.0%	50.0% .2%	46.5%	87.7% 2.7%	75.3% 95.8%	53.5% .4%	23.7%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	.0%	53.5% 1.5%	12.3% 1.4%	20.5% 95.8%	46.5% 1.3%	.0%
SUBTOTAL Column Percent Row Percent	94.5% 100.0%	50.0% .2%	100.0%	100.0% 2.4%	95.8% 95.8%	100.0%	23.7%
DISAGREE							
MODERATELY DISAGREE Column Percent	1.6% 100.0%	.0%	.0%	.0%	1.6% 100.0%	.0% .0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.4% 100.0%	50.0% 11.6%	.0%	.0%	1.4% 88.4%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	50.0% 5.6%	.0%	.0%	3.0% 94.4%	.0%	.0%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	2.5% 100.0%	.0%	.0%	.0%	1.2% 46.0%	.0%	76.3% 54.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	.0%	.0%	1.2% 46.0%	.0%	76.3% 54.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

	TOTAL		· · · · · · · · · · · · · · · · · · ·	INCOME	CATEGORY RE	SPONDENT		•
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	74.3% 100.0%	82.3% 2.8%	70.3% 18.4%	75.5% 23.0%	71.3% 12.8%	84.5% 9.9%	76.2% 28.5%	60.8% 4.6%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	17.7% 2.2%	21.9% 21.0%	19.6% 21.9%	25.3% 16.7%	15.5% 6.6%	20.0% 27.4%	15.0% 4.1%
SUBTOTAL Column Percent Row Percent	94.5% 100.0%	100.0% 2.7%	92.2% 19.0%	95.1% 22.8%	96.6% 13.7%	100.0% 9.2%	96.1% 28.2%	75.8% 4.5%
DISAGREE	,							,
MODERATELY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0%	3.3% 41.7%	1.5% 21.8%	2.3% 19.5%	.0%	.9% 16.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.4% 100.0%	.0%	1.1%	2.7% 41.6%	1.1%	.0%	1.8% 33.8%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	4.4% 28.5%	4.2% 31.4%	3.4% 15.0%	.0%	2.7% 25.1%	.0%
MISSING/NO OPINION								
MISSING Column Percent Row Percent	2.5% 100.0%	.0%	3.4% 26.4%	.7% 6.7%	.0%	.0%	1.2% 12.9%	24.2% 54.0%
SUBTOTAL Column Percent Row Percent	2.5% 100.0%	.0%	3.4% 26.4%	.7% 6.7%	. 0% . 0%	.0%	1.2% 12.9%	24.2% 54.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-268 March, 1994

Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	76.8% 37.7%	74.2% 9.8%	77.4% 15.2%	74.3% 18.1%	78.5% 50.0%	67.5% 6.2%	53.8% .9%
MODERATELY AGREE Column Percent Row Percent	20.4% 37.3%	21.5% 10.5%	19.1% 14.0%	22.1% 20.0%	18.3% 43.4%	25.9% 8.8%	46.2% 2.8%
SUBTOTAL Column Percent Row Percent	97.2% 37.6%	95.7% 9.9%	96.4% 15.0%	96.4% 18.5%	96.8% 48.6%	93.4% 6.7%	100.0% 1.3%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	1.4%	4.3% 36.2%	1.5% 19.1%	.8% 12.1%	1.4% 56.8%	3.3% 19.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	.5% 15.0%	.0%	2.1% 25.2%	1.8% 27.8%	.3% 13.3%	3.3% 18.7%	.0%
SUBTOTAL Column Percent Row Percent	1.9% 29.7%	4.3% 17.9%	3.6% 22.1%	2.6% 20.0%	1.7% 34.8%	6.6% 18.9%	.0%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	.9% 30.4%	.0%	.0%	1.0% 17.2%	1.5% 67.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	.9% 30.4%	.0%	.0%	1.0% 17.2%	1.5% 67.6%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-33 Do you agree or disagree with the following statement?

I brought the right hunting equipment for the conditions I encountered in Alaska.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE				-			
STRONGLY AGREE Column Percent	72.1% 19.2%	78.8% 10.1%	75.1% 8.4%	75.8% 16.2%	79.9% 54.1%	83.8% 4.5%	100.0%
MODERATELY AGREE Column Percent Row Percent	26.8% 29.8%	17.1% 9.2%	16.2% 7.5%	19.6% 17.4%	17.4% 49.0%	16.2% 3.7%	.0%
SUBTOTAL Column Percent Row Percent	98.9% 21.3%	95.9% 9.9%	91.3% 8.2%	95.4% 16.4%	97.3% 53.1%	100.0% 4.4%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	.0%	4.1% 43.7%	3.7% 34.5%	.0%	.8% 43.7%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	.0%	.0%	5.0% 46.5%	3.0% 53.5%	.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	.0%	4.1% 21.9%	8.7% 40.5%	3.0% 26.7%	.8% 21.9%	.0%	.0%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	1.1% 17.9%	.0%	.0%	1.6% 20.3%	1.9% 79.7%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.1% 17.9%	.0%	.0%	1.6% 20.3%	1.9% 79.7%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-34
Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	20.27319	10	.02677
GENDER OF RESPONDENT	7.67001	5	.17538
AGE CATEGORY OF RESPONDENT	43.48951	25	.01236
EDUCATION OF RESPONDENT	200.38275	30	.00000
RACE OF RESPONDENT	183.81511	25	.00000
INCOME CATEGORY RESPONDENT	73 . 09721	30	.00002
RESPONDENT COMPLETED HUNTER ED. COURSE	168.76586	10	.00000
RESPONDENT USED A GUIDE	92.22566	10	.00000
HUNTED MOOSE	7.62866	5555555555	. 17792
HUNTED SHEEP	1.59908	5	.90136
HUNTED BLACK BEAR	6.24262	. 5	.28332
HUNTED BROWN BEAR	4.92033	5	.42568
HUNTED CARIBOU	10.67936	5	.05812
HUNTED DEER	2.16567	5	.82578
HUNTED MOUNTAIN GOAT	1.17228	5	. 94 7 51
KILL MOOSE	6.40723	5	.26858
KILL SHEEP	5.20361	5	.39154
KILL BLACK BEAR	5.11616	5	.40187
KILL BROWN BEAR	2.85877	5	. <i>7</i> 21 <i>7</i> 5
KILL CARIBOU	11.89619	5	.03624
KILL DEER	7.69011	5 5 5	.17416
KILL MOUNTAIN GOAT	2.22753	5	.81685

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-34
Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE			1.			-			
STRONGLY AGREE Column Percent	6.5% 100.0%	5.9% 4.3%	7.0% 38.5%	5.3% 29.8%	14.9% 15.3%	.0%	19.8% 7.5%	3.9% 4.6%	.0%
MODERATELY AGREE Column Percent Row Percent	13.8% 100.0%	2.8% 1.0%	12.4% 32.3%	16.4% 43.6%	18.8% 9.1%	32.4% 8.9%	.0%	9.3% 5.1%	.0%
SUBTOTAL Column Percent Row Percent	20.4% 100.0%	8.6% 2.0%	19.5% 34.3%	21.7% 39.2%	33.6% 11.1%	32.4% 6.0%	19.8% 2.4%	13.2% 4.9%	.0% .0%
DISAGREE									
MODERATELY DISAGREE Column Percent	16.6% 100.0%	15.5% 4.5%	14.2% 30.8%	20.4% 45.3%	10.7% 4.3%	11.0% 2.5%	18.9% 2.8%	17.3% 7.9%	17.2% 1.9%
STRONGLY DISAGREE Column Percent Row Percent	48.1% 100.0%	62.1% 6.2%	51.5% 38.5%	44.2% 33.9%	48.1% 6.7%	35.2% 2.8%	49.2% 2.6%	51.3% 8.1%	32.8% 1.3%
SUBTOTAL Column Percent Row Percent	64.7% 100.0%	77.6% 5.7%	65.7% 36.5%	64.6% 36.8%	58.8% 6.1%	46.2% 2.7%	68.1% 2.6%	68.7% 8.0%	50.0% 1.4%
MISSING/NO OPINION		-							
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	10.7% 4.6%	10.4% 33.3%	12.0% 39.4%	3.1% 1.9%	17.5% 5.9%	12.1% 2.7%	18.1% 12.2%	.0%
MISSING Column Percent Row Percent	3.7% 100.0%	3.1% 4.0%	4.4% 42.3%	1.7% 17.2%	4.5% 8.1%	3.9% 4.0%	.0% .0%	.0%	50.0% 24.5%
SUBTOTAL Column Percent Row Percent	15.0% 100.0%	13.8% 4.4%	14.8% 35.6%	13.7% 33.8%	7.6% 3.4%	21.4% 5.4%	12.1% 2.0%	18.1% 9.2%	50.0% 6.1%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

Table A-34 Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL	GENDE Respon				AGE CATE	GORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 60	> 60	MISSING
AGREE			-							
STRONGLY AGREE Column Percent Row Percent	6.5% 100.0%	6.7% 100.0%	.0% .0%	.0% .0%	12.7% 22.2%	5.5% 24.1%	6.6% 30.7%	7.4% 20.4%	1.8% 2.6%	.0%
MODERATELY AGREE Column Percent Row Percent	13.8% 100.0%	13.9% 98.1%	10.9% 1.9%	33.3% 4.9%	20.0% 16.5%	14.3% 29.5%	13.8% 30.2%	9.8% 12.9%	8.8% 6.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	20.4% 100.0%	20.6% 98.7%	10.9% 1.3%	33.3% 3.3%	32.7% 18.4%	19.8% 27.8%	20.4% 30.4%	17.2% 15.3%	10.5% 4.9%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	16.6% 100.0%	17.0% 100.0%	.0%	16.7% 2.0%	18.2% 12.5%	18.9% 32.6%	14.8% 27.0%	17.2% 18.8%	12.3% 7.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	48.1% 100.0%	47.6% 96.7%	65.3% 3.3%	16.7% .7%	34.6% 8.2%	53.0% 31.5%	49.5% 31.2%	47.5% 17.9%	52.6% 10.5%	.0%
SUBTOTAL Column Percent Row Percent	64.7% 100.0%	64.6% 97.6%	65.3% 2.4%	33.3% 1.0%	52.7% 9.3%	71.9% 31.8%	64.3% 30.1%	64.8% 18.1%	64.9% 9.6%	.0%
MISSING/NO OPINION		- The Control of the								
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	10.9% 94.9%	23.8% 5.1%	16.7% 3.0%	12.7% 13.0%	6.9% 17.6%	11.7% 31.8%	13.1% 21.2%	15.8% 13.4%	.0%
MISSING Column Percent Row Percent	3.7% 100.0%	3.8% 100.0%	.0%	16.7% 9.0%	1.8% 5.5%	1.4% 10.5%	3.6% 28.9%	4.9% 23.7%	8.8% 22.3%	.0%
SUBTOTAL Column Percent Row Percent	15.0% 100.0%	14.7% 96.2%	23.8% 3.8%	33.3% 4.5%	14.5% 11.1%	8.3% 15.9%	15.3% 31.0%	18.0% 21.8%	24.6% 15.7%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

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I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL	ι	JSED GUID	E ·
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	6.5%	8.4%	5.3%	1.6%
	100.0%	64.2%	33.8%	2.0%
MODERATELY AGREE Column Percent	13.8%	16.4%	10.3%	16.2%
	100.0%	59.2%	31.4%	9.4%
SUBTOTAL Column Percent Row Percent	20.4%	24.9%	15.6%	17.8%
	100.0%	60.8%	32.1%	7.0%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	16.6%	15.2%	18.1%	17.6%
	100.0%	45.6%	45.9%	8.5%
STRONGLY DISAGREE Column Percent Row Percent	48.1%	46.3%	52.8%	34.4%
	100.0%	48.1%	46.2%	5.8%
SUBTOTAL Column Percent Row Percent	64.7%	61.5%	70.8%	51.9%
	100.0%	47.5%	46.1%	6.5%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	12.3% 54.8%	11.3% 42.3%	4.0%
MISSING Column Percent Row Percent	3.7% 100.0%	1.3% 17.8%	2.3% 26.0%	26.2% 56.3%
SUBTOTAL Column Percent Row Percent	15.0%	13.7%	13.6%	30.2%
	100.0%	45.5%	38.2%	16.3%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

Table A-34 Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN	HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING		
AGREE													
STRONGLY AGREE Column Percent Row Percent	6.5% 100.0%	.0%	4.0% 2.3%	6.0% 21.3%	9.5% 40.3%	6.8% 25.4%	4.1% 10.8%	.0%	6.6% 60.5%	6.5% 37.2%	6.4%		
MODERATELY AGREE Column Percent Row Percent	13.8% 100.0%	13.2% 2.1%	32.8% 8.8%	10.9% 18.2%	14.9% 30.1%	14.1% 24.8%	13.0% 16.0%	.0%	16.4% 71.4%	10.2% 27.5%	6.1%		
SUBTOTAL Column Percent Row Percent	20.4% 100.0%	13.2% 1.4%	36.8% 6.7%	16.9% 19.2%	24.4% 33.4%	21.0% 25.0%	17.1% 14.3%	.0%	23.0% 67.9%	16.7% 30.6%	12.5% 1.5%		
DISAGREE													
MODERATELY DISAGREE Column Percent	16.6% 100.0%	29.1% 3.8%	17.1% 3.8%	12.1% 16.8%	20.0% 33.6%	12.0% 17.6%	23.7% 24.4%	.0%	15.8% 57.2%	19.0% 42.8%	.0%		
STRONGLY DISAGREE Column Percent Row Percent	48.1% 100.0%	50.9% 2.3%	24.5% 1.9%	53.1% 25.5%	45.1% 26.2%	51.6% 26.0%	48.3% 17.1%	25.2% 9%	47.9% 60.0%	50.0% 38.8%	23.6% 1.2%		
SUBTOTAL Column Percent Row Percent	64.7% 100.0%	80.0% 2.7%	41.6% 2.4%	65.2% 23.3%	65.1% 28.1%	63.6% 23.9%	72.0% 19.0%	25.2% .7%	63.6% 59.3%	69.0% 39.8%	23.6%		
MISSING/NO OPINION													
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	6.8% 1.3%	21.6% 7.2%	13.5% 27.9%	9.4% 23.4%	12.2% 26.5%	9.0% 13.7%	.0%	11.6% 62.2%	11.4% 37.8%	.0%		
MISSING Column Percent Row Percent	3.7% 100.0%	.0%	.0%	4.3% 26.7%	1.1% 8.0%	3.2% 20.8%	1.9% 8.6%	74.8% 35.9%	1.8% 29.1%	3.0% 29.4%	64.0% 41.5%		
SUBTOTAL Column Percent Row Percent	15.0% 100.0%	6.8% 1.0%	21.6% 5.4%	17.9% 27.6%	10.5% 19.5%	15.4% 25.0%	10.9% 12.4%	74.8% 9.0%	13.4% 53.9%	14.3% 35.7%	64.0% 10.4%		
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%		

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Table A-34 Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL		F	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	6.5% 100.0%	.0%	.0%	6.8% 2.4%	6.8% 97.6%	.0%	.0%
MODERATELY AGREE Column Percent Row Percent	13.8% 100.0%	.0% .0%	.0%	14.9% 2.5%	14.0% 95.6%	46.5% 1.9%	.0%
SUBTOTAL Column Percent Row Percent	20.4% 100.0%	.0%	.0%	21.7% 2.4%	20.8% 96.3%	46.5% 1.3%	.0%
DISAGREE	-						
MODERATELY DISAGREE Column Percent Row Percent	16.6% 100.0%	.0%	53.5% 1.8%	6.5% .9%	16.9% 96.3%	27.3% .9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	48.1% 100.0%	100.0% .7%	23.3%	65.3% 3.1%	48.2% 94.8%	26.2% .3%	23.7%
SUBTOTAL Column Percent Row Percent	64.7% 100.0%	100.0% .5%	76.7% .7%	71.8% 2.5%	65.1% 95.2%	53.5% .5%	23.7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	.0%	23.3% 1.2%	6.5% 1.3%	11.6% 97.5%	.0%	.0%
MISSING Column Percent Row Percent	3.7% 100.0%	.0%	.0%	.0% .0%	2.5% 64.1%	.0%	76.3% 35.9%
SUBTOTAL Column Percent Row Percent	15.0% 100.0%	.0%	23.3% .9%	6.5% 1.0%	14.1% 89.1%	.0%	76.3% 9.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0%

Table A-34
Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	6.5% 100.0%	5.8% 2.3%	6.3% 18.7%	5.5% 18.9%	6.7% 13.7%	5.2% 6.9%	8.0% 34.0%	6.5% 5.5%
MODERATELY AGREE Column Percent Row Percent	13.8% 100.0%	6.1% 1.1%	7.8% 10.9%	17.9% 29.2%	17.0% 16.4%	10.2% 6.4%	16.9% 33.9%	5.2% 2.1%
SUBTOTAL Column Percent Row Percent	20.4% 100.0%	11.8% 1.5%	14.1% 13.4%	23.4% 25.9%	23.7% 15.5%	15.4% 6.6%	24.9% 33.9%	11.7% 3.2%
DISAGREE	***************************************							
MODERATELY DISAGREE Column Percent Row Percent	16.6% 100.0%	10.3% 1.6%	17.8% 20.9%	13.5% 18.3%	22.9% 18.4%	18.7% 9.8%	16.3% 27.3%	11.1% 3.7%
STRONGLY DISAGREE Column Percent Row Percent	48.1% 100.0%	49.0% 2.6%	47.9% 19.4%	49.7% 23.4%	44.3% 12.3%	49.7% 9.0%	47.9% 27.6%	49.3% 5.7%
SUBTOTAL Column Percent Row Percent	64.7% 100.0%	59.3% 2.3%	65.7% 19.8%	63.1% 22.1%	67.2% 13.9%	68.4% 9.2%	64.2% 27.6%	60.4% 5.2%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	11.2% 100.0%	28.9% 6.6%	16.1% 28.0%	12.2% 24.6%	7.9% 9.4%	10.5% 8.1%	8.7% 21.4%	3.7% 1.9%
MISSING Column Percent Row Percent	3.7% 100.0%	.0%	4.2% 21.7%	1.3% 8.0%	1.3% 4.5%	5.7% 13.1%	2.3% 16.8%	24.2% 35.9%
SUBTOTAL Column Percent Row Percent	15.0% 100.0%	28.9% 4.9%	20.3% 26.4%	13.5% 20.4%	9.2% 8.2%	16.1% 9.4%	10.9% 20.3%	27.9% 10.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

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Table A-34
Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	8.6%	3.9%	3.2%	5.5%	8.5%	7.0%	14.0%
	48.0%	5.8%	7.1%	15.1%	61.3%	7.2%	2.5%
MODERATELY AGREE Column Percent Row Percent	15.1%	14.6%	14.4%	9.3%	14.2%	14.3%	18.8%
	40.0%	10.4%	15.4%	12.2%	48.8%	7.1%	1.6%
SUBTOTAL Column Percent Row Percent	23.7%	18.5%	17.6%	14.8%	22.7%	21.3%	32.8%
	42.6%	8.9%	12.7%	13.2%	52.8%	7.1%	1.9%
DISAGREE							
MODERATELY DISAGREE Column Percent	13.3%	17.2%	18.8%	16.9%	15.1%	13.6%	14.0%
	30.6%	10.6%	17.4%	19.3%	45.1%	5.8%	1.0%
STRONGLY DISAGREE Column Percent	51.1%	51.2%	51.8%	55.8%	51.4%	53.6%	39.9%
	38.1%	10.2%	15.5%	20.6%	49.7%	7.4%	1.0%
SUBTOTAL Column Percent Row Percent	64.4%	68.4%	70.6%	72.7%	66.5%	67.2%	53.8%
	36.3%	10.3%	15.9%	20.3%	48.6%	7.0%	1.0%
MISSING/NO OPINION	·						
DON'T KNOW/NO OPINION Column Percent Row Percent	9.2% 31.9%	11.4% 10.6%	11.8% 16.5%	10.5% 18.1%	8.3% 37.4%	11.5% 7.4%	13.4% 1.5%
MISSING Column Percent Row Percent	2.7% 47.9%	1.7% 8.1%	.0%	2.0% 17.4%	2.6% 58.7%	.0%	.0%
SUBTOTAL Column Percent Row Percent	11.9%	13.0%	11.8%	12.5%	10.8%	11.5%	13.4%
	34.5%	10.2%	13.8%	18.0%	40.9%	6.2%	1.3%
TOTAL Column PercentRow Percent	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	37.3%	10.0%	15.0%	18.5%	48.5%	6.9%	1.2%

Table A-34
Do you agree or disagree with the following statement?

I would have liked more information on field dressing large animals or caring for a large quantity of meat.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	3.1% 11.3%	3.2% 5.6%	.0% .0%	4.8% 13.9%	9.3% 86.1%	.0%	.0%
MODERATELY AGREE Column Percent Row Percent	15.6% 23.2%	15.8% 11.2%	19.9% 12.4%	11.1% 13.1%	13.9% 52.3%	13.1% 3.9%	.0%
SUBTOTAL Column Percent Row Percent	18.7% 19.8%	19.0% 9.6%	19.9% 8.8%	15.8% 13.3%	23.2% 62.1%	13.1% 2.8%	.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	13.2% 17.9%	19.9% 13.0%	16.5% 9.4%	19.5% 21.2%	14.9% 51.4%	.0%	54.0% 1.6%
STRONGLY DISAGREE Column Percent Row Percent	56.8% 21.9%	56.5% 10.5%	51.4% 8.3%	53.5% 16.5%	52.1% 50.8%	75.5% 5.9%	46.0%
SUBTOTAL Column Percent Row Percent	70.0% 21.0%	76.3% 11.0%	67.9% 8.5%	73.0% 17.5%	67.0% 51.0%	75.5% 4.6%	100.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	6.7% 16.4%	2.3% 2.7%	12.1% 12.5%	9.6% 18.9%	7.8% 48.9%	11.4% 5.7%	.0%
MISSING Column Percent Row Percent	4.6% 42.5%	2.4% 10.7%	.0%	1.6% 11.6%	1.9% 45.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	11.2% 21.9%	4.7% 4.4%	12.1% 9.9%	11.2% 17.4%	9.8% 48.2%	11.4% 4.5%	.0% .0%
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR KILL CARIBOU	14.09196 5.58852 30.08987 230.81439 231.16306 97.38424 214.37238 102.53520 16.79012 6.32919 4.02663 9.07624 20.79412 15.97007 12.57997 9.59708 11.48474 5.61678 19.73861 24.59211 2.09940	10 55 30 30 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	. 16884 .34834 .22094 .00000 .00000 .00000 .00000 .00492 .27549 .54559 .10606 .00089 .00693 .02765 .08749 .04257 .34531
KILL DEER KILL MOUNTAIN GOAT	2.73510	5	.83523 .74075

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Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL			Į.	AGE START	D HUNTIN	G	-	
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	48.1% 100.0%	46.8% 4.7%	50.4% 37.7%	49.1% 37.6%	48.1% 6.7%	38.6% 3.1%	52.4% 2.7%	45.7% 7.2%	7.2%
MODERATELY AGREE Column Percent Row Percent	26.8% 100.0%	37.9% 6.8%	29.5% 39.5%	25.2% 34.6%	31.0% 7.8%	13.0% 1.8%	18.9% 1.8%	23.1% 6.5%	17.5% 1.2%
SUBTOTAL Column Percent Row Percent	74.9% 100.0%	84.7% 5.4%	79.9% 38.3%	74.3% 36.6%	79.1% 7.1%	51.6% 2.6%	71.2% 2.4%	68.9% 7.0%	24.7%
DISAGREE	-								
MODERATELY DISAGREE Column Percent Row Percent	11.3% 100.0%	3.1% 1.3%	8.0% 25.4%	11.1% 36.2%	9.2% 5.4%	36.5% 12.2%	22.6% 5.0%	15.5% 10.4%	25.3% 4.1%
STRONGLY DISAGREE Column Percent	9.2% 100.0%	5.9% 3.0%	8.0% 31.1%	11.6% 46.1%	7.3% 5.3%	4.1% 1.7%	.0%	15.6% 12.8%	.0%
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	9.0% 2.1%	16.0% 28.0%	22.7% 40.6%	16.4% 5.4%	40.6% 7.5%	22.6% 2.7%	31.1% 11.5%	25.3% 2.3%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6%	3.2% 9.7%	1.4% 31.8%	1.7% 39.6%	.0%	3.9% 9.3%	6.2% 9.7%	.0%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	3.1% 5.1%	2.6% 32.1%	1.3% 16.1%	4.5% 10.3%	3.9% 5.1%	.0%	.0%	50.0% 31.3%
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	6.3% 6.7%	4.0% 32.0%	3.0% 24.3%	4.5% 6.7%	7.8% 6.6%	6.2% 3.4%	.0%	50.0% 20.3%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL	GENDE Respon				AGE CATE	GORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	48.1% 100.0%	47.8% 97.0%	59.5% 3.0%	33.3% 1.4%	41.8% 10.0%	50.2% 29.9%	49.0% 30.9%	43.4% 16.4%	57.9% 11.5%	.0%
MODERATELY AGREE Column Percent Row Percent	26.8% 100.0%	26.5% 96.3%	40.5% 3.7%	50.0% 3.8%	25.5% 10.9%	29.5% 31.4%	25.0% 28.2%	27.1% 18.2%	21.0% 7.5%	.0%
SUBTOTAL Column Percent Row Percent	74.9% 100.0%	74.3% 96.8%	100.0% 3.2%	83.3% 2.2%	67.3% 10.3%	79.7% 30.4%	74.0% 30.0%	70.5% 17.0%	79.0% 10.1%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	11.3% 100.0%	11.6% 100.0%	.0% .0%	16.7% 3.0%	14.5% 14.7%	10.1% 25.5%	11.2% 30.0%	13.1% 20.9%	7.0% 5.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	9.2% 100.0%	9.5% 100.0%	.0% .0%	.0%	14.5% 18.0%	8.3% 25.7%	10.2% 33.5%	9.8% 19.2%	3.5% 3.6%	.0%
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	21.1% 100.0%	.0%	16.7% 1.6%	29.1% 16.2%	18.4% 25.6%	21.4% 31.6%	22.9% 20.2%	10.5% 4.9%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6% 100.0%	1.6% 100.0%	.0% .0%	.0%	1.8% 13.0%	.5% 8.3%	2.6% 48.5%	.8% 9.3%	3.5% 21.0%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	3.0% 100.0%	.0%	.0%	1.8% 7.1%	1.4% 13.5%	2.0% 21.1%	5.7% 35.4%	7.0% 22.9%	.0%
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	4.6% 100.0%	.0%	.0%	3.6% 9.2%	1.8% 11.6%	4.6% 30.8%	6.6% 26.2%	10.5% 22.2%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0% .0%

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL	ι	JSED GUID	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	48.1% 100.0%	43.4% 45.1%	56.4% 49.4%	32.9% 5.5%
MODERATELY AGREE Column Percent	26.8% 100.0%	29.6% 55.1%	24.3% 38.1%	22.6% 6.8%
SUBTOTAL Column Percent Row Percent	74.9% 100.0%	73.1% 48.7%	80.7% 45.4%	55.5% 6.0%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	11.3% 100.0%	12.8% 56.1%	9.7% 35.8%	11.5% 8.1%
STRONGLY DISAGREE Column Percent Row Percent	9.2% 100.0%	10.9% 58.6%	7.4% 33.7%	8.8% 7.6%
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	23.6% 57.2%	17.1% 34.9%	20.2% 7.9%
MISSING/NO OPINION		-		
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6%	1.9% 60.8%	1.5% 39.2%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	1.4% 23.2%	.7% 10.1%	24.3% 66.7%
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	3.3% 36.4%	2.2% 20.4%	24.3% 43.2%
TOTAL Column Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO ·	MISSING
AGREE											(d)
STRONGLY AGREE Column Percent	48.1% 100.0%	59.3% 2.7%	49.1% 3.8%	53.6% 25.7%	44.1% 25.6%	48.5% 24.5%	48.0% 17.0%	16.6% .6%	48.4% 60.6%	49.5% 38.5%	17.9% .9%
MODERATELY AGREE Column Percent Row Percent	26.8% 100.0%	13.9% 1.1%	25.7% 3.6%	22.0% 18.9%	34.0% 35.4%	27.3% 24.7%	24.8% 15.8%	8.6% .6%	28.4% 63.8%	25.2% 35.0%	12.7% 1.2%
SUBTOTAL Column Percent Row Percent	74.9% 100.0%	73.2% 2.1%	74.8% 3.7%	75.6% 23.3%	78.1% 29.1%	75.9% 24.6%	72.8% 16.6%	25.2% .6%	76.8% 61.8%	74.7% 37.2%	30.6% 1.0%
DISAGREE											17 a a
MODERATELY DISAGREE Column Percent Row Percent	11.3% 100.0%	7.1% 1.4%	13.0% 4.3%	12.8% 26.0%	9.5% 23.3%	11.7% 25.1%	13.3% 20.0%	.0% .0%	11.0% 58.2%	12.3% 40.6%	5.4% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	9.2% 100.0%	12.9% 3.0%	8.3% 3.3%	7.5% 18.7%	9.6% 29.0%	9.0% 23.7%	12.1% 22.3%	.0%	9.7% 63.0%	9.2% 37.0%	.0%
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	20.0% 2.1%	21.3% 3.9%	20.3% 22.7%	19.1% 25.8%	20.8% 24.5%	25.3% 21.0%	.0%	20.6% 60.4%	21.5% 39.0%	5.4%
MISSING/NO OPINION						:		·			
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6% 100.0%	6.8% 9.3%	.0%	2.0% 28.4%	1.7% 29.9%	1.5% 22.7%	.9% 9.7%	.0% .0%	1.9% 71.6%	1.2% 28.4%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	.0%	4.0% 5.1%	2.2% 17.4%	1.1% 10.2%	1.9% 15.6%	1.0% 5.7%	74.8% 45.9%	.7% 14.6%	2.5% 32.3%	64.0% 53.0%
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	6.8% 3.3%	4.0% 3.3%	4.2% 21.3%	2.8% 17.1%	3.4% 18.1%	1.9% 7.1%	74.8% 29.7%	2.6% 34.7%	3.8% 31.0%	64.0% 34.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL	SO.0% 23.3% 54.7% 48.8% 26.2% 14.								
·		BLACK	HISPANIC	,	WHITE	OTHER	MISSING			
AGREE										
STRONGLY AGREE Column Percent Row Percent	48.1% 100.0%						14.9% .5%			
MODERATELY AGREE Column Percent Row Percent	26.8% 100.0%						8.8%			
SUBTOTAL Column Percent Row Percent	74.9% 100.0%						23.7% .6%			
DISAGREE		-								
MODERATELY DISAGREE Column Percent	11.3% 100.0%						.0%			
STRONGLY DISAGREE Column Percent Row Percent	9.2% 100.0%						.0%			
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	50.0% .8%	26.2% .7%	32.0% 3.6%	20.4% 93.5%	50.6% 1.4%	.0%			
MISSING/NO OPINION					-					
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0% .0%	1.7% 100.0%	.0%	.0%			
MISSING Column Percent Row Percent	2.9% 100.0%	.0%	.0%	.0%	1.7% 54.1%	.0%	76.3% 45.9%			
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	.0%	.0%	.0%	3.4% 70.3%	.0%	76.3% 29.7%			
TOTAL Column Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		you are a use seed on the seed of the seed
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	48.1% 100.0%	22.4% 1.2%	50.8% 20.6%	48.5% 22.8%	50.6% 14.1%	55.7% 10.1%	47.0% 27.2%	35.6% 4.1%
MODERATELY AGREE Column Percent Row Percent	26.8% 100.0%	39.2% 3.7%	22.8% 16.6%	26.7% 22.5%	29.1% 14.5%	18.9% 6.1%	30.1% 31.2%	26.2% 5.4%
SUBTOTAL Column Percent Row Percent	74.9% 100.0%	61.6% 2.1%	73.7% 19.1%	75.2% 22.7%	79.7% 14.2%	74.6% 8.6%	77.1% 28.6%	61.9% 4.6%
DISAGREE								
MODERATELY DISAGREE Column Percent	11.3% 100.0%	8.1% 1.8%	11.6% 19.9%	15.3% 30.6%	8.9% 10.4%	11.5% 8.8%	11.2% 27.3%	2.4% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	9.2% 100.0%	10.3% 2.9%	9.7% 20.4%	6.1% 14.9%	9.1% 13.2%	12.1% 11.4%	10.1% 30.3%	11.6% 7.0%
SUBTOTAL Column Percent Row Percent	20.6% 100.0%	18.4% 2.3%	21.3% 20.1%	21.4% 23.5%	18.0%	23.6% 10.0%	21.2% 28.6%	13.9% 3.8%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	1.6% 100.0%	14.2% 22.7%	1.7% 20.2%	1.3% 18.7%	2.3% 19.4%	.0%	1.1% 19.0%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	5.8% 5.1%	3.4% 22.5%	2.1% 15.9%	.0%	1.8% 5.3%	.6% 5.3%	24.2% 45.9%
SUBTOTAL Column Percent Row Percent	4.5% 100.0%	20.0% 11.3%	5.0% 21.7%	3.4% 16.9%	2.3%	1.8% 3.4%	1.6% 10.1%	24.2% 29.7%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-286 March, 1994

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

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			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE	-						
STRONGLY AGREE Column Percent Row Percent	39.7% 29.6%	60.9% 12.2%	53.0% 15.9%	54.3% 20.1%	53.7% 52.0%	38.8% 5.4%	14.0%
MODERATELY AGREE Column Percent Row Percent	30.0% 40.9%	25.6% 9.4%	27.1% 14.8%	30.0% 20.3%	28.8% 51.0%	17.9% 4.5%	60.1% 2.7%
SUBTOTAL Column Percent Row Percent	69.7% 33.6%	86.6% 11.2%	80.1% 15.5%	84.3% 20.1%	82.6% 51.6%	56.7% 5.1%	74.1% 1.2%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	15.8% 52.3%	7.8% 6.9%	9.3% 12.3%	8.2% 13.4%	9.1% 39.0%	20.5% 12.6%	11.9% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	11.7% 48.0%	4.0% 4.4%	9.5% 15.6%	7.4% 15.1%	6.6% 35.0%	22.8% 17.4%	.0%
SUBTOTAL Column Percent Row Percent	27.5% 50.4%	11.8% 5.8%	18.8% 13.8%	15.7% 14.2%	15.7% 37.2%	43.3% 14.7%	11.9% .7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.6% 40.2%	.0%	1.1% 29.9%	.0%	.0%	.0%	14.0% 29.9%
MISSING Column Percent Row Percent	2.2% 53.2%	1.6% 10.5%	.0%	.0%	1.8% 56.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.8% 49.7%	1.6% 7.7%	1.1% 8.0%	.0%	1.8% 41.0%	.0% .0%	14.0% 8.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page **A**-287

Table A-35 Do you agree or disagree with the following statement?

Big game hunting in Alaska was as good as I expected it to be.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	60.5% 20.8%	66.4% 11.0%	64.3% 9.3%	69.5% 19.1%	57.0% 49.7%	59.4% 4.1%	54.0% .4%
MODERATELY AGREE Column Percent	24.5% 19.1%	29.5% 11.1%	24.1% 7.9%	24.9% 15.5%	28.7% 56.8%	17.6% 2.8%	.0% .0%
SUBTOTAL Column Percent Row Percent	84.9% 20.3%	95.9% 11.0%	88.4% 8.8%	94.4% 18.0%	85.7% 51.9%	76.9% 3.7%	54.0% .3%
DISAGREE				-			
MODERATELY DISAGREE Column Percent	9.9% 27.5%	4.1% 5.4%	5.1% 5.9%	4.2% 9.4%	8.2% 57.6%	10.5% 5.9%	46.0% 2.7%
STRONGLY DISAGREE Column Percent	3.1% 16.1%	.0%	6.5% 14.2%	1.4% 5.8%	4.2% 55.8%	12.5% 13.3%	.0%
SUBTOTAL Column Percent Row Percent	13.0% 23.5%	4.1% 3.6%	11.6% 8.8%	5.6% 8.1%	12.4% 57.0%	23.1% 8.5%	46.0% 1.8%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent	.0% .0%	.0%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	2.1% 35.4%	.0%	.0%	.0%	1.9% 83.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 35.4%	.0%	.0%	.0%	1.9% 83.3%	.0%	.0% .0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	6.40166	10	.78046
GENDER OF RESPONDENT	1.70220	5	.88862
AGE CATEGORY OF RESPONDENT	29.99516	25	.22447
EDUCATION OF RESPONDENT	320.16192	30	.00000
RACE OF RESPONDENT	283.32531	25	.00000
INCOME CATEGORY RESPONDENT	96.53779	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	275.95325	10	.00000
RESPONDENT USED A GUIDE	92.96807	10	.00000
HUNTED MOOSE	7.76699	5	.16955
HUNTED SHEEP	2.54702	5	.76940
HUNTED BLACK BEAR	3.73690	5	.58788
HUNTED BROWN BEAR	8.67716	5	.12265
HUNTED CARIBOU	5.74175	5	.33216
HUNTED DEER	13.39074	5	.01998
HUNTED MOUNTAIN GOAT	5.66782	5	.33989
KILL MOOSE	5.92906	5	.31318
KILL SHEEP	2.35537	5	.79810
KILL BLACK BEAR	3.70901	5	.59202
KILL BROWN BEAR	7.18792	5	.20703
KILL CARIBOU	3.56454	55555555555555	.61365
KILL DEER	1.82548	5	.87273
KILL MOUNTAIN GOAT	1.32714	5	.93211

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-36
Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL			,	AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	76.1% 100.0%	69.4% 4.4%	80.7% 38.1%	74.2% 35.9%	73.8% 6.5%	83.7% 4.2%	93.8% 3.1%	74.8% 7.4%	15.3% .4%
MODERATELY AGREE Column Percent	15.9% 100.0%	21.7% 6.5%	13.0% 29.4%	19.1% 44.4%	19.5% 8.3%	4.4% 1.1%	.0%	13.5% 6.4%	34.7% 4.0%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	91.0% 4.7%	93.7% 36.6%	93.3% 37.4%	93.3% 6.8%	88.1% 3.6%	93.8% 2.5%	88.2% 7.3%	50.0% 1.0%
DISAGREE									
MODERATELY DISAGREE Column Percent	3.7% 100.0%	2.8% 3.5%	2.0% 19.3%	4.6% 45.2%	2.2% 4.0%	8.0% 8.1%	6.2% 4.2%	7.7% 15.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	3.1% 14.2%	1.2% 40.1%	.5% 16.0%	.0%	.0%	.0%	4.1% 29.7%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	5.9% 5.9%	3.2% 23.8%	5.0% 38.8%	2.2% 3.1%	8.0% 6.4%	6.2% 3.2%	11.8% 18.7%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.8% 32.8%	1.7% 67.2%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	2.3%	3.1% 6.4%	2.3% 34.8%	.0%	4.5% 13.0%	3.9% 6.4%	.0%	.0%	50.0% 39.4%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	3.1% 4.6%	3.1% 34.2%	1.7% 19.1%	4.5% 9.3%	3.9% 4.6%	.0%	.0%	50.0% 28.2%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-290 March, 1994

Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL	GENDE RESPON	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	76.1% 100.0%	75.8% 97.2%	87.7% 2.8%	100.0% 2.6%	87.3% 13.1%	77.4% 29.1%	77.0% 30.7%	63.9% 15.2%	73.7% 9.2%	.0%
MODERATELY AGREE Column Percent Row Percent	15.9% 100.0%	16.0% 98.1%	12.3% 1.9%	.0%	7.3% 5.2%	16.6% 29.8%	15.3% 29.2%	22.1% 25.2%	17.5% 10.5%	.0%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	91.8% 97.4%	100.0% 2.6%	100.0% 2.2%	94.5% 11.8%	94.0% 29.2%	92.3% 30.4%	86.1% 16.9%	91.2% 9.5%	.0% .0%
DISAGREE									***************************************	
MODERATELY DISAGREE Column Percent	3.7% 100.0%	3.8% 100.0%	.0%	.0%	1.8% 5.6%	3.2% 24.8%	4.1% 33.3%	6.6% 31.9%	1.8% 4.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	1.1% 100.0%	.0%	.0%	.0%	.9% 25.3%	1.5% 44.5%	.8% 14.2%	1.8% 16.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	4.9% 100.0%	.0%	.0%	1.8%	4.1% 24.9%	5.6% 35.7%	7.4% 28.0%	3.5% 7.0%	.0%
MISSING/NO OPINION									A	
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.9% 100.0%	.0%	.0% .0%	1.8% 22.5%	.9% 28.6%	.5% 16.8%	1.6% 32.1%	.0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	2.4% 100.0%	.0%	.0%	1.8% 8.9%	.9% 11.3%	1.5% 19.9%	4.9% 38.2%	5.3% 21.6%	.0%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	3.3% 100.0%	.0%	.0%	3.6% 12.8%	1.8% 16.2%	2.0% 19.0%	6.6% 36.5%	5.3% 15.5%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-36
Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL	Ţ	JSED GUID	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	76.1% 100.0%	75.7% 49.6%	79.5% 44.0%	60.7% 6.4%
MODERATELY AGREE Column Percent Row Percent	15.9% 100.0%	17.6% 55.1%	14.1% 37.3%	15.0% 7.6%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	93.3% 50.6%	93.6% 42.8%	75.7% 6.6%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	3.7% 100.0%	3.8% 50.9%	4.3% 49.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	.6% 30 .3 %	1.0% 42.3%	3.6% 27.5%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	4.4% 46.4%	5.4% 47.6%	3.6% 6.0%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	1.3% 69.7%	.7% 30.3%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	1.0%	.4% 6.4%	20.7% 71.7%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	2.3% 35.5%	1.0% 13.2%	20.7% 51.3%
TOTAL Column Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	76.1% 100.0%	73.2% 2.1%	83.4% 4.1%	74.8% 22.7%	75.8% 27.8%	79.3% 25.3%	78.7% 17.6%	16.6% .4%	78.6% 62.2%	75.1% 36.8%	29.7% .9%
MODERATELY AGREE Column Percent Row Percent	15.9% 100.0%	.0%	12.4% 2.9%	17.0% 24.7%	20.5% 35.9%	15.0% 23.0%	11.6% 12.5%	8.6% 1.0%	15.5% 58.6%	17.2% 40.4%	6.4% 1.0%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	73.2% 1.7%	95.9% 3.9%	91.9% 23.0%	96.3% 29.2%	94.4% 24.9%	90.3% 16.8%	25.2% .5%	94.0% 61.6%	92.3% 37.4%	36.0% 1.0%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	3.7% 100.0%	20.0% 11.7%	.0%	5.1% 31.8%	3.1% 23.5%	3.2% 20.8%	2.6% 12.1%	.0%	4.0% 64.2%	3.6% 35.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	6.8% 14.2%	4.1% 14.8%	.0%	.0%	.0%	4.3% 71.0%	.0%	.5% 27.5%	2.0% 72.5%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	26.8% 12.2%	4.1% 3.2%	5.1% 24.9%	3.1% 18.4%	3.2% 16.3%	7.0% 25.0%	.0%	4.4% 56.2%	5.6% 43.8%	.0%
MISSING/NO OPINION									:		
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.0% .0%	1.5% 36.8%	.6% 16.8%	.5% 14.3%	1.7% 32.1%	.0%	1.3% 83.9%	.4% 16.1%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	.0%	1.5% 15.3%	.0%	1.9% 19.7%	1.0% 7.2%	74.8% 57.8%	.2%	1.7% 26.9%	64.0% 66.8%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	.0%	.0%	3.0% 21.4%	.6% 4.8%	2.4% 18.1%	2.7%	74.8% 41.4%	1.5% 28.4%	2.1% 23.8%	64.0% 47.8%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS Do you agree or disagree with the following statement?

March, 1994

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Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL		F	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	76.1% 100.0%	100.0%	73.8% .5%	66.9% 2.0%	77.4% 96.1%	76.7% .6%	14.9% .3%
MODERATELY AGREE Column Percent Row Percent	15.9% 100.0%	.0%	26.2% .9%	26.6% 3.8%	15.7% 93.5%	23.3% .8%	8.8% 1.0%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	100.0%	100.0%	93.5% 2.3%	93.1% 95.6%	100.0% .6%	23.7% .5%
DISAGREE				:			
MODERATELY DISAGREE Column Percent Row Percent	3.7% 100.0%	.0%	.0%	6.5% 4.0%	3.8% 96.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	.0%	.0%	.0%	1.1% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	.0%	.0%	6.5% 3.1%	4.9% 96.9%	.0% .0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.0%	.0% .0%	1.0% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	.0%	.0%	1.0% 42.2%	.0%	76.3% 57.8%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	.0%	.0%	.0%	2.0% 58.6%	.0%	76.3% 41.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

	TOTAL		· ·	INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 ~ \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	76.1% 100.0%	77.3% 2.6%	73.5% 18.8%	77.0% 22.9%	79.2% 13.9%	82.7% 9.4%	78.0% 28.5%	53.6% 3.9%
MODERATELY AGREE Column Percent Row Percent	15.9% 100.0%	17.5% 2.8%	17.5% 21.4%	15.6% 22.2%	17.5% 14.7%	10.4% 5.7%	16.8% 29.3%	11.0% 3.9%
SUBTOTAL Column Percent Row Percent	92.0% 100.0%	94.8% 2.6%	91.0% 19.2%	92.6% 22.8%	96.7% 14.1%	93.1% 8.8%	94.8% 28.6%	64.7% 3.9%
DISAGREE								
MODERATELY DISAGREE Column Percent Row Percent	3.7% 100.0%	5.2% 3.5%	4.1% 21.4%	4.7% 28.7%	3.3% 11.7%	3.4% 8.0%	2.6% 19.7%	4.7% 7.1%
STRONGLY DISAGREE Column Percent Row Percent	1.0% 100.0%	.0%	.9% 16.0%	.7% 14.8%	.0%	1.8%	1.5% 40.1%	2.7% 14.2%
SUBTOTAL Column Percent Row Percent	4.8% 100.0%	5.2% 2.8%	5.0% 20.3%	5.4% 25.6%	3.3% 9.1%	5.2% 9.5%	4.1% 24.1%	7.4% 8.6%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.7%	1.3% 31.0%	.0%	1.7%	.5% 16.1%	3.7% 22.5%
MISSING Column Percent Row Percent	2.3% 100.0%	.0%	3.4% 28.3%	.7% 7.2%	.0%	.0%	.6% 6.6%	24.2% 57.8%
SUBTOTAL Column Percent Row Percent	3.2% 100.0%	.0%	4.1% 24.3%	2.0% 14.0%	.0%	1.7%	1.1%	27.9% 47.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

			SPE	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	74.5% 35.7%	76.5% 9.8%	77.4% 14.9%	81.2% 19.3%	79.1% 49.2%	71.2% 6.3%	46.7% .7%
MODERATELY AGREE Column Percent Row Percent	20.0% 47.2%	17.9% 11.3%	18.5% 17.5%	11.7% 13.6%	15.4% 47.1%	18.6% 8.2%	39.3% 3.0%
SUBTOTAL Column Percent Row Percent	94.4% 37.6%	94.3% 10.1%	96.0% 15.3%	92.9% 18.3%	94.5% 48.8%	89.8% 6.6%	86.0% 1.1%
DISAGREE							
MODERATELY DISAGREE Column Percent	3.3% 35.7%	4.0% 11.5%	1.9% 8.4%	6.3% 33.8%	3.0% 41.9%	2.1% 4.2%	14.0% 4.9%
STRONGLY DISAGREE Column Percent Row Percent	.5% 22.1%	1.7% 20.4%	1.1% 20.4%	.8% 17.4%	.4% 20.4%	2.4% 19.6%	.0%
SUBTOTAL Column Percent Row Percent	3.8% 33.1%	5.7% 13.2%	3.1% 10.7%	7.1% 30.6%	3.3% 37.7%	4.4% 7.2%	14.0% 4.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 32.1%	.0%	1.0% 14.3%	.0%	.6% 30.3%	5.8% 39.3%	.0%
MISSING Column Percent Row Percent	.9% 36.7%	.0% .0%	.0%	.0%	1.5% 81.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.7% 34.3%	.0%	1.0% 7.6%	.0%	2.1% 54.3%	5.8% 21.0%	.0%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

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Table A-36 Do you agree or disagree with the following statement?

I would consider going back to Alaska to hunt.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE		,					
STRONGLY AGREE Column Percent Row Percent	77.6% 19.9%	79.3% 9.8%	80.8% 8.7%	86.9% 17.8%	80.1% 52.2%	78.4% 4.1%	54.0% .3%
MODERATELY AGREE Column Percent Row Percent	20.4% 29.5%	18.3% 12.8%	16.9% 10.2%	8.7% 10.0%	13.6% 50.1%	21.6% 6.3%	46.0% 1.4%
SUBTOTAL Column Percent Row Percent	97.9% 21.4%	97.6% 10.2%	97.7% 8.9%	95.6% 16.7%	93.8% 51.9%	100.0% 4.4%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	1.0% 8.0%	2.4% 9.4%	.0%	4.4% 28.6%	3.1% 63.3%	.0%	.0% .0%
STRONGLY DISAGREE Column Percent Row Percent	.0%	.0%	.0%	.0%	.8% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.0% 6.8%	2.4% 8.0%	.0%	4.4% 24.4%	3.9% 68.8%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0%	.0%	2.3% 50.0%	.0%	.4% 50.0%	.0%	.0%
MISSING Column Percent Row Percent	1.1% 22.5%	.0%	.0%	.0%	1.9% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.1% 16.1%	.0%	2.3% 14.3%	.0%	2.3% 85.7%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0% .4%

Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	26.10831	10	.00360
GENDER OF RESPONDENT	3.03689	· 5	.69430
AGE CATEGORY OF RESPONDENT	33.73893	25	.11361
EDUCATION OF RESPONDENT	226.44580	30	.00000
RACE OF RESPONDENT	231,61787	25	.00000
INCOME CATEGORY RESPONDENT	80.99277	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	212.59161	10	.00000
RESPONDENT USED A GUIDE	69.78768	10	.00000
HUNTED MOOSE	13.62766	5	.01816
HUNTED SHEEP	3.31480	5	.65158
HUNTED BLACK BEAR	4.48232	5	.48225
HUNTED BROWN BEAR	2.51533	5	.77418
HUNTED CARIBOU	3.98169	5	.55206
HUNTED DEER	9.03834	5	.10754
HUNTED MOUNTAIN GOAT	2.65664	5	.75274
KILL MOOSE	10.12860	5	.07167
KILL SHEEP	3.68713	5	.59528
KILL BLACK BEAR	3.20720	5	.66808
KILL BROWN BEAR	3.01913	5	.69704
KILL CARIBOU	3.42890	5	.63417
KILL DEER	3.20235	. 5	.66882
KILL MOUNTAIN GOAT	8.24775	55555555555555	.14310

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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I would consider going back to Alaska to do other things besides hunt.

	TOTAL				AGE STARTI	ED HUNTIN	G .		
	,	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	50.5% 100.0%	36.8% 3.5%	50.2% 35.7%	52.4% 38.3%	52.4% 7.0%	47.2% 3.6%	50.8% 2.5%	57.5% 8.6%	23.3%
MODERATELY AGREE Column Percent	28.8% 100.0%	37.8% 6.3%	28.8% 36.0%	29.3% 37.5%	28.9% 6.7%	31.0% 4.1%	37.8% 3.3%	19.0% 5.0%	17.5% 1.1%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	74.6% 4.5%	79.1% 35.8%	81.7% 38.0%	81.3% 6.9%	78.3% 3.8%	88.5% 2.8%	76.6% 7.3%	40.9% .9%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	8.3% 100.0%	7.0% 4.0%	10.4% 44.9%	7.9% 34.9%	4.7% 3.8%	4.1% 1.9%	11.5% 3.4%	7.8% 7.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	15.3% 14.5%	3.3% 23.4%	3.6% 26.7%	5.1% 6.8%	9.9% 7.5%	.0%	11.9% 17.9%	9.1% 3.3%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	22.3% 8.0%	13.7% 36.8%	11.5% 31.8%	9.7% 4.9%	13.9% 4.0%	11.5% 2.1%	19.6% 11.1%	9.1% 1.3%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	.0%	4.1% 33.5%	5.9% 49.6%	4.4% 6.9%	3.9% 3.4%	.0%	3.8% 6.6%	.0%
MISSING Column Percent Row Percent	3.0% 100.0%	3.1% 4.9%	3.2% 38.2%	.9% 11.2%	4.5% 10.1%	3.9% 4.9%	.0%	.0%	50.0% 30.6%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	3.1% 2.0%	7.3% 35.4%	6.8% 33.9%	9.0% 8.2%	7.8% 4.0%	.0%	3.8% 3.9%	50.0% 12.5%
TOTAL Column Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

	TOTAL	GENDE RESPON				AGE CATE	GORY OF R	ESPONDENT		
· .		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	50.5% 100.0%	50.1% 96.8%	65.8% 3.2%	66.7% 2.7%	50.9% 11.5%	48.8% 27.6%	53.6% 32.2%	46.7% 16.7%	49.1% 9.3%	.0%
MODERATELY AGREE Column Percent Row Percent	28.8% 100.0%	28.9% 98.0%	23.2% 2.0%	.0% .0%	29.1% 11.6%	31.3% 31.1%	28.1% 29.6%	31.2% 19.6%	24.6% 8.1%	.0%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	79.0% 97.3%	89.1% 2.7%	66.7% 1.7%	80.0% 11.5%	80.2% 28.9%	81.6% 31.2%	77.9% 17.8%	73.7% 8.9%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	8.3% 100.0%	8.3% 96.8%	10.9% 3.2%	16.7% 4.0%	9.1% 12.5%	9.2% 31.6%	7.1% 26.0%	8.2% 17.8%	7.0% 8.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	5.2% 100.0%	.0% .0%	.0%	7.3% 16.5%	5.5% 31.4%	4.6% 27.7%	4.9% 17.7%	3.5% 6.7%	.0%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	13.4% 98.0%	10.9% 2.0%	16.7% 2.5%	16.4% 14.0%	14.7% 31.6%	11.7% 26.6%	13.1% 17.8%	10.5% 7.5%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	4.5% 100.0%	.0%	.0% .0%	1.8% 4.8%	4.1% 27.2%	5.1% 3 5.6%	4.1% 17.0%	7.0% 15.4%	.0%
MISSING Column Percent Row Percent	3.0% 100.0%	3.1% 100.0%	.0%	16.7% 11.2%	1.8% 6.9%	.9% 8.8%	1.5% 15.5%	4.9%	8.8% 27.9%	.0%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	7.5% 100.0%	.0%	16.7% 4.6%	3.6% 5.7%	5.1% 19.7%	6.6% 27.4%	9.0% 22.2%	15.8% 20.5%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page A-300 March, 1994

Table A-37
Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

	TOTAL	ι	JSED GUID	E ,
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	50.5% 100.0%	55.7% 55.0%	45.8% 38.2%	43.2% 6.9%
MODERATELY AGREE Column Percent Row Percent	28.8% 100.0%	27.5% 47.7%	31.9% 46.7%	20.0% 5.6%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	83.2% 52.3%	77.7% 41.2%	63.2% 6.4%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	8.3% 100.0%	6.9% 41.1%	10.3% 51.8%	7.3% 7.1%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	5.0% 49.9%	4.7% 39.1%	6.8% 10.9%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	11.9% 44.4%	14.9% 47.0%	14.2% 8.5%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	3.9% 44.5%	5.4% 51.9%	1.9% 3.6%
MISSING Column Percent Row Percent	3.0% 100.0%	1.0% 17.0%	1.9% 27.3%	20.7% 55.6%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	4.9% 33.3%	7.3% 41.9%	22.7% 24.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN.	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent	50.5% 100.0%	44.8% 1.9%	45.5% 3.4%	50.3% 23.0%	53.9% 29.8%	48.0% 23.0%	54.2% 18.3%	16.6% .6%	52.7% 62.9%	49.1% 36.2%	17.9% .9%
MODERATELY AGREE Column Percent Row Percent	28.8% 100.0%	28.4% 2.1%	37.2% 4.8%	27.9% 22.3%	26.7% 25.9%	33.9% 28.6%	26.4% 15.7%	8.6% .5%	28.0% 58.7%	31.1% 40.3%	11.8% 1.0%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	73.2% 2.0%	82.7% 3.9%	78.2% 22.8%	80.6% 28.4%	81.9% 25.1%	80.6% 17.4%	25.2% .6%	80.8% 61.4%	80.2% 37.7%	29.7% .9%
DISAGREE											F 4 2 3
MODERATELY DISAGREE Column Percent Row Percent	8.3% 100.0%	7.1% 1.9%	8.6% 3.9%	10.4% 28.8%	10.7% 35.9%	6.2% 18.0%	5.7% 11.6%	.0%	8.1% 58.9%	9.2% 41.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	12.9% 5.6%	4.1% 3.1%	4.6% 20.9%	3.0% 16.7%	5.3% 25.6%	8.3% 28.2%	.0%	6.4% 76.3%	3.2% 23.7%	.0%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	20.0% 3.3%	12.8% 3.6%	14.9% 25.8%	13.7% 28.7%	11.5% 20.9%	14.0% 17.8%	.0%	14.5% 65.4%	12.4% 34.6%	.0%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	6.8% 3.4%	4.5% 3.8%	3.9% 20.6%	5.0% 32.2%	4.1% 22.6%	4.4% 17.4%	.0%	3.7% 50.8%	5.3% 45.7%	6.4% 3.6%
MISSING Column Percent Row Percent	3.0% 100.0%	.0%	.0%	3.0% 23.1%	.6% 5.6%	2.6% 20.9%	1.0% 5.6%	74.8% 44.9%	1.1% 21.7%	2.1% 26.4%	64.0% 51.8%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	6.8% 2.0%	4.5% 2.3%	6.9% 21.6%	5.6% 21.3%	6.6% 21.9%	5.4% 12.6%	74.8% 18.3%	4.7% 38.9%	7.5% 37.8%	70.3% 23.2%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0%

Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

	TOTAL		ı	RACE OF RE	SPONDENT		
	:	BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	50.5% 100.0%	100.0% .7%	50.6% .6%	32.2% 1.5%	51.9% 97.1%	.0%	7.5% .3%
MODERATELY AGREE Column Percent	28.8% 100.0%	.0%	49.4% 1.0%	27.2% 2.2%	28.9% 94.8%	53.5% 1.1%	16.2% 1.0%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	100.0% .4%	100.0%	59.3% 1.7%	80.8% 96.2%	53.5% .4%	23.7%
DISAGREE				-			
MODERATELY DISAGREE Column Percent	8.3% 100.0%	.0%	.0%	20.6%	8.2% 92.8%	23.3% 1.6%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	.0%	.0%	6.5% 2.9%	5.0% 94.4%	23.3% 2.6%	.0%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	.0%	.0%	27.1% 4.6%	13.2% 93.4%	46.5% 2.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	.0%	.0%	13.6% 7.1%	4.3% 92.9%	.0% .0%	.0%
MISSING Column Percent Row Percent	3.0% 100.0%	.0%	.0%	.0%	1.7% 55.1%	.0%	76.3% 44.9%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	.0%	.0%	13.6% 4.2%	6.0% 77.5%	.0%	76.3% 18.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	50.5% 100.0%	60.2% 3.0%	49.4% 19.0%	50.6% 22.6%	55.5% 14.7%	55.0% 9.4%	46.9% 25.8%	48.7% 5.4%
MODERATELY AGREE Column Percent Row Percent	28.8% 100.0%	19.1% 1.7%	28.1% 19.0%	29.1% 22.9%	30.4% 14.1%	27.3% 8.2%	32.2% 31.1%	15.3% 3.0%
SUBTOTAL Column Percent Row Percent	79.3% 100.0%	79.3% 2.6%	77.5% 19.0%	79.7% 22.7%	85.9% 14.5%	82.3% 9.0%	79.2% 27.7%	64.0% 4.5%
DISAGREE								
MODERATELY DISAGREE Column Percent Row Percent	8.3% 100.0%	14.7% 4.5%	9.4% 22.0%	11.0% 29.8%	7.4% 11.9%	8.4% 8.8%	5.5% 18.4%	6.8% 4.5%
STRONGLY DISAGREE Column Percent Row Percent	5.0% 100.0%	.0%	6.0% 23.2%	5.3% 23.8%	1.1%	3.5% 6.0%	7.0% 38.4%	5.0% 5.6%
SUBTOTAL Column Percent Row Percent	13.4% 100.0%	14.7% 2.8%	15.4% 22.5%	16.3% 27.6%	8.5% 8.5%	11.9% 7.7%	12.5% 25.9%	11.8% 4.9%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	4.4% 100.0%	6.1% 3.6%	3.7% 16.5%	3.3% 17.0%	4.3% 13.2%	1.9% 3.8%	7.2% 45.9%	.0%
MISSING Column Percent Row Percent	3.0% 100.0%	.0%	3.4% 22.0%	.7% 5.6%	1.3%	3.9% 11.2%	1.2% 10.7%	24.2% 44.9%
SUBTOTAL Column Percent Row Percent	7.3% 100.0%	6.1% 2.1%	7.1% 18.7%	4.0% 12.4%	5.5% 10.1%	5.8% 6.8%	8.4% 31.6%	24.2% 18.3%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-304 March, 1994

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Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-37 Do you agree or disagree with the following statement?

I would consider going back to Alaska to do other things besides hunt.

			SPE	CIES HUN	red		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	42.7% 32.0%	49.7% 10.0%	48.4% 14.5%	46.9% 17.4%	50.0% 48.5%	55.0% 7.6%	32.8% .8%
MODERATELY AGREE Column Percent Row Percent	32.3% 39.9%	34.0% 11.3%	32.2% 16.0%	33.6% 20.5%	27.8% 44.6%	31.5% 7.2%	41.4% 1.7%
SUBTOTAL Column Percent Row Percent	75.0% 35.0%	83.8% 10.5%	80.6% 15.1%	80.4% 18.6%	77.8% 47.1%	86.5% 7.5%	74.1% 1.1%
DISAGREE		:					
MODERATELY DISAGREE Column Percent	12.2% 52.3%	9.7% 11.2%	7.9% 13.7%	9.1% 19.4%	9.9% 55.0%	2.1% 1.7%	14.0%
STRONGLY DISAGREE Column Percent Row Percent	5.8% 42.1%	3.1% 6.2%	5.1% 15.1%	3.6% 13.1%	4.7% 44.5%	11.4% 15.5%	.0%
SUBTOTAL Column Percent Row Percent	17.9% 48.5%	12.8% 9.3%	13.1% 14.2%	12.7% 17.1%	14.5% 51.1%	13.5% 6.8%	14.0% 1.2%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	5.2% 43.4%	3.4% 7.6%	6.3% 21.2%	4.9% 20.2%	5.4% 58.8%	.0%	11.9%
MISSING Column Percent Row Percent	1.9% 42.8%	.0%	.0%	2.0% 22.7%	2.3% 67.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.0% 43.2%	3.4% 5.6%	6.3% 15.5%	6.8% 20.8%	7.7% 61.1%	.0%	11.9% 2.4%
TOTAL Column PercentRow Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page A-305

I would consider going back to Alaska to do other things besides hunt.

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	39.9% 16.1%	50.4% 9.8%	51.4% 8.7%	53.2% 17.2%	52.5% 53.7%	57.0% 4.7%	54.0% .5%
MODERATELY AGREE Column Percent Row Percent	34.3% 24.8%	29.1% 10.2%	23.2% 7.0%	31.8% 18.4%	27.6% 50.7%	38.2% 5.6%	.0%
SUBTOTAL Column Percent Row Percent	74.1% 19.2%	79.5% 9.9%	74.6% 8.1%	85.0% 17.6%	80.0% 52.6%	95.2% 5.0%	54.0% .3%
DISAGREE							
MODERATELY DISAGREE Column Percent	15.3% 34.3%	13.7% 14.8%	11.6% 10.9%	8.5% 15.2%	7.8% 44.4%	4.8% 2.2%	.0%
STRONGLY DISAGREE Column Percent	2.9% 17.3%	2.0% 5.8%	6.0% 14.6%	1.4% 6.8%	4.5% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	18.2% 29.6%	15.7% 12.3%	17.5% 11.9%	9.9% 12.9%	12.3% 50.7%	4.8% 1.6%	.0%
MISSING/NO OPINION					-		
DON'T KNOW/NO OPINION Column Percent Row Percent	4.0% 17.2%	4.8% 9.8%	7.9% 13.9%	3.5% 11.9%	5.7% 61.6%	.0%	46.0% 4.2%
MISSING Column Percent Row Percent	3.6% 41.6%	.0% .0%	.0%	1.6% 14.4%	1.9% 56.7%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.7% 23.7%	4.8% 7.1%	7.9% 10.2%	5.1% 12.5%	7.7% 60.3%	.0%	46.0% 3.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

Factor	Value	DF 	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED MOUNTAIN GOAT KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL BROWN BEAR	19.96650 2.49485 32.12042 251.68705 244.23088 91.57959 169.17205 66.72947 17.32218 20.01372 6.20483 20.40576 8.07798 3.98560 2.97711 5.82135 9.96023 6.47016 10.87112 8.99829	10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.02957 .77727 .15456 .00000 .00000 .00000 .00000 .00000 .00393 .00124 .28679 .00105 .15199 .55149 .70351 .32399 .07637 .26312
KILL DEER KILL MOUNTAIN GOAT	3.55891 2.59452	5	.61449 .76220

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-38 Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE							·		
STRONGLY AGREE Column Percent Row Percent	36.3% 100.0%	25.3% 3.3%	37.6% 37.2%	40.1% 40.7%	35.0% 6.5%	42.0% 4.4%	31.2% 2.1%	25.4% 5.3%	9.1%
MODERATELY AGREE Column Percent Row Percent	41.7% 100.0%	46.0% 5.3%	43.1% 37.1%	39.3% 34.7%	40.3% 6.5%	31.0% 2.8%	48.3% 2.9%	51.1% 9.3%	32.5% 1.4%
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	71.3% 4.4%	80.7% 37.2%	79.4% 37.5%	75.3% 6.5%	73.1% 3.6%	79.6% 2.5%	76.5% 7.4%	41.6% 1.0%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	12.9% 100.0%	12.6% 4.7%	14.2% 39.7%	10.5% 30.0%	15.5% 8.1%	22.9% 6.8%	8.3% 1.6%	13.4% 7.9%	8.4% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	4.5% 100.0%	13.0% 13.8%	1.7% 13.3%	6.4% 52.5%	.0%	.0%	12.1% 6.8%	8.1% 13.7%	.0%
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	25.6% 7.0%	15.9% 32.9%	16.9% 35.8%	15.5% 6.0%	22.9% 5.0%	20.4%	21.5% 9.4%	8.4%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	.0% .0%	1.6% 31.7%	2.5% 51.1%	.0%	4.1% 8.6%	.0%	2.0% 8.6%	.0%
MISSING Column Percent Row Percent	2.8% 100.0%	3.1% 5.3%	1.8% 22.8%	1.2% 16.5%	9.2% 22.3%	.0%	.0% .0%	. 0%	50.0% 33.1%
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	3.1% 3.2%	3.4% 26.3%	3.7% 30.1%	9.2% 13.5%	4.1% 3.4%	.0%	2.0% 3.4%	50.0% 20.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

	TOTAL	GEND! RESPO	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	36.3% 100.0%	36.0% 96.8%	48.0% 3.2%	50.0% 2.8%	38.2% 12.0%	30.4% 23.9%	38.3% 31.9%	38.5% 19.2%	38.6% 10.1%	.0%
MODERATELY AGREE Column Percent	41.7% 100.0%	41.9% 98.0%	34.7% 2.0%	33.3% 1.6%	40.0% 11.0%	49.3% 33.8%	40.3% 29.3%	37.7% 16.3%	35.1% 8.0%	.0%
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	77.9% 97.4%	82.7% 2.6%	83.3% 2.2%	78.2% 11.5%	79.7% 29.2%	78.6% 30.5%	76.2% 17.7%	73.7% 9.0%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	12.9% 100.0%	12.8% 96.8%	17.3% 3.2%	16.7% 2.6%	14.6% 12.9%	14.3% 31.7%	11.7% 27.6%	12.3% 17.3%	10.5% 7.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.5% 100.0%	4.6% 100.0%	.0%	.0%	5.5% 13.9%	3.2% 20.6%	5.1% 34.5%	4.9% 19.8%	5.3% 11.2%	.0%
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	17.4% 97.6%	17.3% 2.4%	16.7% 1.9%	20.0% 13.2%	17.5% 28.8%	16.8% 29.4%	17.2% 17.9%	15.8% 8.7%	.0%
MISSING/NO OPINION									·	
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	1.8% 100.0%	.0%	.0%	1.8% 11.5%	1.8% 29.2%	2.6% 42.9%	1.6% 16.4%	.0%	.0%
MISSING Column Percent Row Percent	2.8% 100.0%	2.8% 100.0%	.0%	.0%	.0%	.9% 9.5%	2.0%	4.9% 32.0%	10.5% 36.2%	.0%
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	4.7% 100.0%	.0%	.0%	1.8%	2.8% 17.3%	4.6% 30.4%	6.6% 25.9%	10.5% 21.9%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

:	TOTAL	ι	JSED GUIDI	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent	36.3% 100.0%	37.1% 50.9%	35.9% 41.5%	33.9% 7.5%
MODERATELY AGREE Column Percent	41.7% 100.0%	40.9% 49.0%	44.1% 44.4%	34.4% 6.6%
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	78.0% 49.9%	80.0% 43.1%	68.3% 7.0%
D I SAGREE				
MODERATELY DISAGREE Column Percent Row Percent	12.9% 100.0%	15.5% 60.2%	10.5% 34.2%	9.0% 5.6%
STRONGLY DISAGREE Column Percent Row Percent	4.5% 100.0%	5.1% 56.3%	4.3% 40.2%	1.9% 3.4%
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	20.6% 59.2%	14.7% 35.7%	10.9% 5.0%
MISSING/NO OPINION	-			
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	.4% 11.5%	3.4% 79.9%	1.9% 8.6%
MISSING Column Percent Row Percent	2.8% 100.0%	.9% 16.9%	1.9% 28.3%	18.9% 54.7%
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	1.4% 14.8%	5.3% 48.6%	20.8% 36.6%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	ΝO	MISSING
AGREE											·
STRONGLY AGREE Column Percent Row Percent	36.3% 100.0%	43.1% 2.6%	35.6% 3.7%	44.7% 28.4%	35.3% 27.1%	33.4% 22.3%	33.0% 15.5%	8.6%	36.9% 61.2%	36.9% 37.9%	12.7% .9%
MODERATELY AGREE Column Percent	41.7% 100.0%	56.9% 3.0%	42.8% 3.8%	39.5% 21.8%	42.3% 28.3%	46.9% 27.2%	38.7% 15.8%	.0% .0%	43.3% 62.5%	40.9% 36.6%	14.9% .9%
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	100.0% 2.8%	78.4% 3.7%	84.2% 24.9%	77.7% 27.7%	80.3% 25.0%	71.7% 15.7%	8.6% .2%	80.2% 61.9%	77.8% 37.2%	27.7% .9%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	12.9% 100.0%	.0% .0%	13.0% 3.8%	12.6% 22.6%	14.2% 30.8%	10.9% 20.6%	15.8% 20.9%	9.3% 1.3%	12.7% 59.4%	13.6% 39.5%	6.1% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	4.5% 100.0%	.0%	4.1% 3.4%	.6% 3.3%	4.9% 30.2%	5.4% 29.3%	8.1% 30.8%	7.3% 2.9%	4.2% 56.6%	4.5% 37.5%	10.8% 5.9%
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	.0%	17.1% 3.7%	13.3% 17.6%	19.1% 30.6%	16.3% 22.8%	23.9% 23.5%	16.6% 1.7%	16.9% 58.7%	18.1% 39.0%	16.9% 2.4%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	.0% .0%	.0% .0%	2.6% 32.7%	1.5% 23.2%	1.5% 20.1%	2.5% 24.1%	.0%	1.8% 60.4%	1.9% 39.6%	.0%
MISSING Column Percent Row Percent	2.8% 100.0%	.0%	4.5% 6.0%	.0%	1.8% 17.6%	1.9% 16.5%	1.8% 11.4%	74.8% 48.5%	1.1% 23.2%	2.1% 28.3%	55.4% 48.5%
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	.0%	4.5% 3.7%	2.6% 12.9%	3.3% 19.8%	3.4% 17.9%	4.4% 16.4%	74.8% 29.4%	2.9% 37.9%	4.0% 32.8%	55.4% 29.4%
TOTAL Column Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

	TOTAL	RACE OF RESPONDENT								
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING			
AGREE										
STRONGLY AGREE Column Percent Row Percent	36.3% 100.0%	.0%	73.8% 1.2%	44.4% 2.8%	36.5% 94.8%	27.3% .4%	16.2% .8%			
MODERATELY AGREE Column Percent	41.7% 100.0%	50.0% .4%	.0%	35.2% 1.9%	42.8% 97.0%	49.4% .7%	.0%			
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	50.0% .2%	73.8% .5%	79.7% 2.3%	79.3% 96.0%	76.7% .6%	16.2% .4%			
DISAGREE					-					
MODERATELY DISAGREE Column Percent Row Percent	12.9% 100.0%	50.0% 1.3%	26.2% 1.2%	20.3% 3.6%	12.7% 92.9%	23.3% 1.0%	.0%			
STRONGLY DISAGREE Column Percent Row Percent	4.5% 100.0%	.0%	.0%	.0%	4.6% 97.1%	.0%	7.5% 2.9%			
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	50.0% 1.0%	26.2% .9%	20.3% 2.7%	17.3% 94.0%	23.3% .8%	7.5% .8%			
MISSING/NO OPINION						-				
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	.0%	.0%	.0%	1.9% 100.0%	.0%	.0% .0%			
MISSING Column Percent Row Percent	2.8% 100.0%	.0%	.0%	.0%	1.5% 51.5%	.0%	76.3% 48.5%			
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	.0%	.0%	.0%	3.4% 70.6%	.0%	76.3% 29.4%			
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-312 March, 1994

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

	TOTAL	OTAL INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
AGREE											
STRONGLY AGREE Column Percent Row Percent	36.3% 100.0%	51.1% 3.6%	42.6% 22.8%	31.7% 19.7%	35.4% 13.0%	33.2% 7.9%	35.9% 27.5%	35.5% 5.4%			
MODERATELY AGREE Column Percent Row Percent	41.7% 100.0%	40.8% 2.5%	41.1% 19.2%	38.8% 21.0%	45.2% 14.5%	53.5% 11.1%	43.3% 28.8%	21.8% 2.9%			
SUBTOTAL Column Percent Row Percent	78.1% 100.0%	91.9% 3.0%	83.7% 20.9%	70.5% 20.4%	80.6% 13.8%	86.8% 9.6%	79.2% 28.2%	57.3% 4.1%			
DISAGREE											
MODERATELY DISAGREE Column Percent	12.9% 100.0%	8.1% 1.6%	10.0% 15.1%	19.1% 33.5%	11.9% 12.4%	8.0% 5.4%	11.1% 24.0%	18.5% 8.0%			
STRONGLY DISAGREE Column Percent	4.5% 100.0%	.0%	3.9% 16.9%	4.8% 24.4%	6.4% 19.0%	5.2% 10.1%	4.8% 29.6%	.0%			
SUBTOTAL Column Percent Row Percent	17.4% 100.0%	8.1% 1.2%	13.9% 15.6%	23.9% 31.2%	18.3% 14.1%	13.2%	15.9% 25.5%	18.5% 5.9%			
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	1.8% 100.0%	.0%	2.4% 26.1%	2.1% 25.7%	1.1%	.0%	2.6%	.0%			
MISSING Column Percent Row Percent	2.8% 100.0%	.0%	.0%	3.6% 29.0%	.0%	.0%	2.3% 22.5%	24.2% 48.5%			
SUBTOTAL Column Percent Row Percent	4.6% 100.0%	.0%	2.4% 10.3%	5.6% 27.7%	1.1% 3.2%	.0%	4.8% 29.4%	24.2% 29.4%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

			SPE	CIES HUN	TED	······································	
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	35.2% 35.8%	39.2% 10.7%	36.4% 14.8%	28.2% 14.2%	37.6% 49.5%	38.7% 7.3%	14.0% -5%
MODERATELY AGREE Column Percent	37.5% 33.4%	41.6% 9.9%	45.9% 16.4%	50.8% 22.4%	40.5% 46.8%	47.0% 7.8%	67.2% 2.0%
SUBTOTAL Column Percent Row Percent	72.7% 34.5%	80.8% 10.3%	82.3% 15.7%	79.0% 18.6%	78.0% 48.1%	85.6% 7.5%	81.2% 1.3%
DISAGREE							
MODERATELY DISAGREE Column Percent	18.0% 48.6%	4.6% 3.3%	11.2% 12.2%	9.2% 12.3%	14.8% 51.8%	7.4% 3.7%	18.8% 1.7%
STRONGLY DISAGREE Column Percent Row Percent	7.0% 59.3%	4.5% 10.2%	6.5% 21.8%	3.7% 15.5%	4.8% 52.4%	7.0% 10.9%	.0% .0%
SUBTOTAL Column Percent Row Percent	25.1% 51.2%	9.1% 5.0%	17.7% 14.5%	13.0% 13.1%	19.6% 51.9%	14.4% 5.4%	18.8% 1.3%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 18.4%	8.5% 46.9%	.0%	6.1% 62.4%	1.3% 35.3%	.0%	-0% -0%
MISSING Column Percent Row Percent	1.3% 41.4%	1.6% 13.6%	.0% .0%	1.9% 29.6%	1.1% 42.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.2% 27.5%	10.1% 33.7%	.0%	8.0% 49.4%	2.4% 38.2%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-314 March, 1994

Table A-38
Do you agree or disagree with the following statement?

The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.

			SPI	CIES BAG	GED		,
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	45.1% 23.6%	46.3% 11.6%	45.9% 10.0%	29.8% 12.4%	38.9% 51.6%	46.0% 4.9%	.0%
MODERATELY AGREE Column Percent Row Percent	32.1% 16.2%	38.8% 9.4%	48.0% 10.1%	54.4% 22.0%	40.1% 51.3%	37.8% 3.9%	100.0% 1.1%
SUBTOTAL Column Percent Row Percent	77.2% 19.8%	85.0% 10.5%	93.9% 10.1%	84.2% 17.3%	79.0% 51.4%	83.8% 4.4%	100.0% .5%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	16.1% 28.0%	6.5% 5.4%	2.3% 1.7%	4.1% 5.7%	15.4% 67.7%	5.7% 2.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	3.3% 20.7%	2.0% 6.1%	3.7% 9.6%	4.6% 22.9%	2.2% 34.2%	10.5% 13.3%	.0%
SUBTOTAL Column Percent Row Percent	19.5% 26.4%	8.5% 5.6%	6.1% 3.4%	8.7% 9.5%	17.5% 60.4%	16.2% 4.5%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	1.1% 11.5%	6.5% 32.5%	.0%	4.1% 34.3%	2.1% 55.5%	.0%	.0%
MISSING Column Percent Row Percent	2.3% 32.2%	.0%	.0%	3.0% 34.2%	1.4% 49.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.4% 20.3%	6.5% 18.8%	.0%	7.1% 34.3%	3.5% 52.9%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-39
Do you agree or disagree with the following statement?

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT	16.07724 5.01630 62.96709 194.81690 199.97248	10 5 25 30 25	.00004 .00000 .00000
INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED BLACK BEAR	56.39046 165.27011 52.52232 2.42052 5.28649 8.30406	30 10 10 5	.00246 .00000 .00000 .78841 .38193
HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT	8.33743 2.63683 5.52334 4.45725	5 5 5 5	.13859 .75576 .35539 .48562
KILL MOOSE KILL SHEEP KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	5.80552 3.50456 6.24355 6.11725 9.11618 5.22414 1.26055	555555555555555	.32560 .62270 .28324 .29498 .10452 .38914

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-39 Do you agree or disagree with the following statement?

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

•	TOTAL				AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	5.0% 100.0%	12.2% 11.6%	3.7% 26.2%	6.1% 44.6%	.0%	4.1% 3.1%	.0%	9.7% 14.6%	.0%
MODERATELY AGREE Column Percent Row Percent	14.1% 100.0%	24.3% 8.2%	13.9% 35.3%	10.6% 27.5%	12.9% 6.1%	31.9% 8.6%	22.7% 4.0%	17.2% 9.2%	8.1% 1.0%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	36.5% 9.1%	17.6% 32.9%	16.7% 32.0%	12.9% 4.5%	36.0% 7.1%	22.7% 3.0%	26.8% 10.6%	8.1% .8%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	22.5% 100.0%	32.7% 7.0%	21.8% 34.9%	24.2% 39.7%	22.8% 6.8%	21.0% 3.6%	11.5% 1.3%	16.1% 5.4%	16.3% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	39.6% 100.0%	20.1% 2.4%	40.3% 36.5%	43.8% 40.8%	36.6% 6.2%	28.0% 2.7%	37.8% 2.4%	40.6% 7.8%	25.6% 1.2%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	52.8% 4.1%	62.1% 36.0%	68.0% 40.4%	59.4% 6.4%	49.0% 3.0%	49.2% 2.0%	56.7% 6.9%	41.9% 1.2%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	7.6% 2.4%	16.6% 39.9%	13.6% 33.6%	18.5% 8.3%	15.0% 3.8%	28.1% 4.7%	14.2% 7.2%	.0%
MISSING Column Percent Row Percent	3.8% 100.0%	3.1% 3.9%	3.7% 34.9%	1.7% 16.5%	9.2% 16.2%	.0%	.0%	2.2%	50.0% 24.1%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	10.7% 2.7%	20.3% 38.9%	15.4% 30.2%	27.7%	15.0% 3.0%	28.1% 3.7%	16.4% 6.6%	50.0% 4.9%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994 Page **A**-317

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

	TOTAL	GENDE RESPON				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE		·								
STRONGLY AGREE Column Percent Row Percent	5.0% 100.0%	5.2% 100.0%	.0% .0%	.0%	9.1% 20.6%	4.1% 23.5%	4.1% 24.5%	4.1% 14.7%	8.8% 16.6%	.0%
MODERATELY AGREE Column Percent	14.1% 100.0%	13.7% 94.7%	31.1% 5.3%	.0%	12.7% 10.3%	14.7% 29.8%	13.8% 29.5%	17.2% 22.0%	12.3% 8.3%	.0% .0%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	18.9% 96.1%	31.1% 3.9%	.0% .0%	21.8% 13.0%	18.9% 28.2%	17.9% 28.2%	21.3% 20.1%	21.1% 10.5%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	22.5% 100.0%	22.4% 97.4%	23.8% 2.6%	33.3% 3.0%	20.0% 10.2%	22.1% 28.1%	25.0% 33.7%	18.0% 14.5%	24.6% 10.4%	.0%
STRONGLY DISAGREE Column Percent	39.6% 100.0%	39.7% 97.9%	34.2% 2.1%	16.7% .8%	32.7% 9.5%	44.7% 32.3%	35.7% 27.4%	50.0% 22.9%	29.8% 7.2%	.0%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	62.2% 97.7%	57.9% 2.3%	50.0% 1.6%	52.7% 9.7%	66.8% 30.8%	60.7% 29.7%	68.0% 19.8%	54.4% 8.4%	.0%
MISSING/NO OPINION						:				
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	15.1% 98.2%	10.9% 1.8%	33.3% 4.5%	23.6% 18.1%	13.4% 25.5%	18.4% 37.2%	6.6% 7.9%	10.5% 6.7%	.0%
MISSING Column Percent Row Percent	3.8% 100.0%	3.9% 100.0%	.0%	16.7% 8.8%	1.8% 5.5%	.9% 6.9%	3.1% 24.3%	4.1% 19.4%	14.0% 35.1%	.0%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	19.0% 98.6%	10.9% 1.4%	50.0% 5.4%	25.4% 15.5%	14.3% 21.8%	21.4% 34.6%	10.7% 10.3%	24.6% 12.5%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-318 March, 1994

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

,	TOTAL	ı	JSED GUID	Ę
		NO	YES	MISSING
AGREE	-	·		
STRONGLY AGREE Column Percent Row Percent	5.0% 100.0%	5.5% 54.6%	5.1% 42.4%	1.9% 3.1%
MODERATELY AGREE Column Percent Row Percent	14.1% 100.0%	12.8% 45.1%	16.2% 48.3%	11.5% 6.6%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	18.3% 47.6%	21.3% 46.8%	13.5% 5.6%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	22.5% 100.0%	22.2% 49.4%	24.6% 46.1%	12.7% 4.6%
STRONGLY DISAGREE Column Percent Row Percent	39.6% 100.0%	43.2% 54.5%	36.8% 39.1%	31.6% 6.4%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	65.4% 52.6%	61.4% 41.6%	44.3% 5.7%
MISSING/NO OPINION		-		
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	14.3% 47.6%	14.5% 40.9%	21.4% 11.5%
MISSING Column Percent Row Percent	3.8% 100.0%	2.0% 26.2%	2.7% 29.9%	20.8% 43.9%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	16.3% 43.3%	17.2% 38.6%	42.2% 18.1%
TOTAL Column Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-39
Do you agree or disagree with the following statement?

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent	5.0% 100.0%	7.7% 3.3%	8.3% 6.1%	3.9% 18.0%	4.2% 23.2%	5.1% 24.7%	7.3% 24.7%	.0%	5.2% 62.7%	4.7% 34.7%	5.4% 2.6%
MODERATELY AGREE Column Percent Row Percent	14.1% 100.0%	27.9% 4.3%	8.5% 2.2%	14.3% 23.3%	18.3% 36.0%	10.2% 17.5%	13.1% 15.8%	7.3% .9%	16.0% 68.3%	11.7% 30.8%	5.4%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	35.6% 4.0%	16.8% 3.3%	18.2% 21.9%	22.4% 32.6%	15.3% 19.4%	20.4% 18.1%	7.3% .7%	21.3% 66.8%	16.4% 31.8%	10.8%
DISAGREE											ata e
MODERATELY DISAGREE Column Percent	22.5% 100.0%	26.5% 2.6%	42.3% 7.0%	19.1% 19.6%	24.8% 30.8%	20.9%	22.1% 16.8%	8.6% .7%	21.5% 57.6%	24.7% 41.1%	12.5% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	39.6% 100.0%	37.9% 2.1%	15.5% 1.5%	46.8% 27.3%	35.8% 25.2%	41.9% 25.7%	41.4% 17.9%	9.3% .4%	38.2% 58.1%	43.6% 41.1%	12.7%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	64.4% 2.3%	57.8% 3.5%	65.9% 24.5%	60.6% 27.2%	62.8% 24.5%	63.5% 17.5%	17.9% .5%	59.7% 57.9%	68.3% 41.1%	25.2% 1.0%
MISSING/NO OPINION								***************************************			
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	.0%	16.5% 4.1%	12.9% 19.9%	15.2% 28.3%	20.7% 33.5%	12.3% 14.1%	.0%	16.9% 68.1%	12.8% 31.9%	.0%
MISSING Column Percent Row Percent	3.8% 100.0%	.0%	9.0% 8.8%	3.0% 18.3%	1.8% 12.8%	1.3% 8.1%	3.7% 16.7%	74.8% 35.3%	2.2% 34.5%	2.5% 24.8%	64.0% 40.7%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	.0%	25.5% 5.1%	15.9% 19.6%	17.0% 25.2%	21.9% 28.4%	16.1% 14.6%	74.8% 7.2%	19.1% 61.3%	15.3% 30.5%	64.0% 8.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0%

Table A-39
Do you agree or disagree with the following statement?

 ${\rm I}$ had to go to both state and federal agencies to get all the information ${\rm I}$ needed on hunting regulations in Alaska.

	TOTAL		ı	RACE OF RE	SPONDENT		-
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	5.0% 100.0%	.0%	27.3% 3.1%	9.1% 4.1%	4.6% 87.1%	50.6% 5.7%	.0%
MODERATELY AGREE Column Percent	14.1% 100.0%	.0%	26.2% 1.0%	6.5% 1.0%	14.2% 95.0%	49.4% 2.0%	7.5%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	.0%	53.5% 1.6%	15.6% 1.9%	18.9% 92.9%	100.0% 3.0%	7.5% .7%
DISAGREE	· · · · · · · · · · · · · · · · · · ·						-
MODERATELY DISAGREE Column Percent Row Percent	22.5% 100.0%	.0%	.0%	33.2% 3.4%	22.7% 95.4%	.0%	16.2% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	39.6% 100.0%	100.0% .8%	46.5% .7%	33.2% 1.9%	40.5% 96.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	100.0% .5%	46.5% .4%	66.3% 2.4%	63.1% 96.1%	.0%	16.2% .5%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	.0%	.0%	18.0% 2.8%	15.4% 97.2%	.0%	.0%
MISSING Column Percent Row Percent	3.8% 100.0%	.0%	.0%	.0%	2.6% 64.7%	.0%	76.3% 35.3%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	.0%	.0%	18.0% 2.2%	18.0% 90.6%	.0%	76.3% 7.2%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-39 Do you agree or disagree with the following statement?

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	5.0% 100.0%	11.2% 5.7%	5.6% 21.6%	4.6% 20.7%	6.7%	3.3% 5.7%	4.6% 25.5%	2.8% 3.1%
MODERATELY AGREE Column Percent	14.1% 100.0%	20.0% 3.6%	11.9% 16.3%	16.6% 26.6%	12.3% 11.6%	13.3% 8.2%	14.4% 28.2%	13.9% 5.5%
SUBTOTAL Column Percent Row Percent	19.2% 100.0%	31.2% 4.2%	17.5% 17.7%	21.2% 25.0%	19.0% 13.2%	16.6% 7.5%	19.0% 27.5%	16.7% 4.8%
DISAGREE							-	
MODERATELY DISAGREE Column Percent	22.5% 100.0%	25.0% 2.8%	21.7% 18.8%	18.0% 18.2%	19.9% 11.8%	26.2% 10.1%	26.8% 33.2%	20.7% 5.1%
STRONGLY DISAGREE Column Percent Row Percent	39.6% 100.0%	35.7% 2.3%	42.6% 20.9%	40.6% 23.2%	40.7% 13.7%	41.1% 9.0%	38.6% 27.1%	26.7% 3.8%
SUBTOTAL Column Percent Row Percent	62.0% 100.0%	60.7% 2.5%	64.2% 20.1%	58.7% 21.4%	60.6% 13.1%	67.3% 9.4%	65.4% 29.3%	47.4% 4.2%
MISSING/NO OPINION			,					
DON'T KNOW/NO OPINION Column Percent Row Percent	15.0% 100.0%	8.1% 1.4%	16.4% 21.3%	17.2% 26.0%	18.1% 16.1%	10.4% 6-1%	13.3% 24.8%	11.7% 4.3%
MISSING Column Percent Row Percent	3.8% 100.0%	.0%	1.9% 9.8%	2.9% 17.2%	2.4%	5.7% 12.9%	2.3% 16.4%	24.2% 35.3%
SUBTOTAL Column Percent Row Percent	18.8% 100.0%	8.1% 1.1%	18.3% 19.0%	20.1%	20.5% 14.6%	16.1% 7.4%	15.6% 23.1%	35.9% 10.6%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Page **A**-322 March, 1994

Table A-39
Do you agree or disagree with the following statement?

 $\ensuremath{\mathrm{I}}$ had to go to both state and federal agencies to get all the information $\ensuremath{\mathrm{I}}$ needed on hunting regulations in Alaska.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	5.0% 40.1%	6.1% 13.1%	2.7% 8.5%	7.8% 30.8%	5.0% 51.5%	.0%	.0%
MODERATELY AGREE Column Percent	16.4% 43.1%	14.5% 10.2%	16.1% 17.0%	14.7% 19.2%	13.2% 45.1%	14.7% 7.2%	27.4% 2.3%
SUBTOTAL Column Percent Row Percent	21.4% 42.4%	20.6% 10.9%	18.7% 14.9%	22.5% 22.1%	18.2% 46.7%	14.7% 5.4%	27.4% 1.8%
DISAGREE							
MODERATELY DISAGREE Column Percent	23.9% 38.0%	22.6% 9.7%	30.2% 19.3%	29.6% 23.3%	23.1% 47.7%	19.5% 5.8%	44.7%
STRONGLY DISAGREE Column Percent	37.8% 35.3%	34.6% 8.7%	37.6% 14.1%	31.6% 14.6%	42.1% 51.0%	44.2% 7.7%	28.0% .9%
SUBTOTAL Column Percent Row Percent	61.7% 36.3%	57.2% 9.0%	67.8% 16.0%	61.2% 17.9%	65.2% 49.8%	63.7% 7.0%	72.6% 1.4%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	13.6% 33.1%	22.2% 14.5%	13.5% 13.2%	14.3% 17.2%	13.6% 42.8%	21.5% 9.7%	.0%
MISSING Column Percent Row Percent	3.3% 52.1%	.0% .0%	.0%	1.9% 15.1%	3.1% 63.4%	.0%	.0%
SUBTOTAL Column Percent Row Percent	16.9% 35.6%	22.2% 12.6%	13.5% 11.4%	16.2% 16.9%	16.6% 45.5%	21.5% 8.4%	.0%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-39
Do you agree or disagree with the following statement?

I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.

			SPI	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE			ξ.	,			
STRONGLY AGREE Column Percent	2.1% 12.5%	4.3% 12.5%	.0%	7.5% 35.9%	3.6% 54.3%	.0% .0%	.0%
MODERATELY AGREE Column Percent Row Percent	11.0% 17.7%	16.1% 12.4%	15.3% 10.3%	16.8% 21.6%	10.5% 43.0%	10.3% 3.4%	.0% .0%
SUBTOTAL Column Percent Row Percent	13.1% 16.6%	20.4% 12.4%	15.3% 8.1%	24.3% 24.6%	14.1% 45.4%	10.3% 2.6%	.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	26.4% 22.4%	30.0% 12.2%	34.4% 12.1%	29.1% 19.7%	21.9% 47.0%	10.5% 1.8%	46.0% .8%
STRONGLY DISAGREE Column Percent Row Percent	35.7% 17.8%	38.8% 9.3%	39.2% 8.2%	36.1% 14.4%	45.2% 57.3%	61.6% 6.2%	54.0% .6%
SUBTOTAL Column Percent Row Percent	62.1% 19.5%	68.8% 10.4%	73.5% 9.7%	65.2% 16.4%	67.1% 53.5%	72.1% 4.6%	100.0% .7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	18.8% 27.3%	10.8% 7.5%	11.2% 6.8%	7.5% 8.7%	16.3% 59.8%	17.6% 5.1%	.0% .0%
MISSING Column Percent Row Percent	6.0% 44.2%	.0%	.0%	3.0% 17.6%	2.5% 46.3%	.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	24.8% 30.1%	10.8% 6.3%	11.2% 5.6%	10.5% 10.2%	18.8% 57.6%	17.6% 4.3%	.0% .0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0% .4%

Table A-40
Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

Factor	Value	DF	Significance
****	********		
WHEN RESPONSE WAS RECEIVED	16.05315	10	.09812
GENDER OF RESPONDENT	5.43527	5	.36510
AGE CATEGORY OF RESPONDENT	43.78278	25	.01147
EDUCATION OF RESPONDENT	218.71175	30	.00000
RACE OF RESPONDENT	210.30499	25	.00000
INCOME CATEGORY RESPONDENT	76.12420	30	.00001
RESPONDENT COMPLETED HUNTER ED. COURSE	190.41149	10	.00000
RESPONDENT USED A GUIDE	48.25645	10	.00000
HUNTED MOOSE	5.06898	5 5 5 5 5 5 5 5 5 5 5	.40752
HUNTED SHEEP	8,45088	5	.13308
HUNTED BLACK BEAR	7.86484	5	.16384
HUNTED BROWN BEAR	6.42014	5	. 26746
HUNTED CARIBOU	9.33765	5	.09633
HUNTED DEER	4.92669	5	.42489
HUNTED MOUNTAIN GOAT	2.40172	5	.79122
KILL MOOSE	4.69781		.45386
KILL SHEEP	7.45776	5	. 18876
KILL BLACK BEAR	10.06953	5 5 5 5	.07329
KILL BROWN BEAR	6.48082	5	. 26220
KILL CARIBOU	1.93179	5	.85850
KILL DEER	2.42627	5	.78756
KILL MOUNTAIN GOAT	.61851	5	.98714

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	41.6% 100.0%	30.7% 3.5%	42.1% 36.3%	45.1% 40.0%	44.6% 7.2%	39.5% 3.6%	37.8% 2.3%	33.3% 6.1%	24.4%
MODERATELY AGREE Column Percent Row Percent	33.4% 100.0%	40.6% 5.8%	33.6% 36.1%	30.5% 33.7%	31.5% 6.3%	36.8% 4.2%	48.0% 3.6%	39.5% 8.9%	25.6% 1.4%
SUBTOTAL Column Percent Row Percent	75.1% 100.0%	71.3% 4.5%	75.7% 36.2%	75.7% 37.1%	76.2% 6.8%	76.4% 3.9%	85.7% 2.9%	72.8% 7.3%	50.0% 1.2%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	9.6% 100.0%	16.6% 8.3%	7.9% 29.9%	11.0% 42.4%	8.2% 5.8%	11.4% 4.6%	5.9% 1.6%	9.5% 7.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.6% 100.0%	5.9% 3.7%	8.3% 39.1%	6.5% 31.5%	9.0% 7.9%	8.1% 4.1%	.0%	13.8% 13.7%	.0%
SUBTOTAL Column Percent Row Percent	17.1% 100.0%	22.5% 6.3%	16.2% 34.0%	17.5% 37.6%	17.1% 6.7%	19.6% 4.3%	5.9% .9%	23.3% 10.3%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	3.1% 3.3%	4.9% 39.3%	5.6% 46.4%	.0%	4.1% 3.4%	8.3% 4.6%	1.7% 2.9%	.0%
MISSING Column Percent Row Percent	3.3% 100.0%	3.1% 4.5%	3.2% 35.1%	1.2% 13.5%	6.7% 13.8%	.0%	.0%	2.2% 5.1%	50.0% 28.0%
SUBTOTAL Column Percent Row Percent	7.8% 100.0%	6.2% 3.8%	8.1% 37.6%	6.8% 32.5%	6.7% 5.8%	4.1% 2.0%	8.3% 2.7%	3.9% 3.9%	50.0% 11.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

Table A-40
Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL	GENDE RESPO	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
	•	MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE				1						
STRONGLY AGREE Column Percent Row Percent	41.6% 100.0%	41.2% 96.6%	59.0% 3.4%	66.7% 3.2%	29.1% 8.0%	38.3% 26.3%	39.8% 29.0%	54.1% 23.5%	43.9% 10.1%	.0%
MODERATELY AGREE Column Percent Row Percent	33.4% 100.0%	33.3% 97.0%	41.0% 3.0%	33.3% 2.0%	45.5% 15.6%	34.6% 29.5%	33.7% 30.5%	23.8% 12.9%	33.3% 9.5%	.0%
SUBTOTAL Column Percent Row Percent	75.1% 100.0%	74.5% 96.8%	100.0% 3.2%	100.0% 2.7%	74.6% 11.4%	72.8% 27.7%	73.5% 29.7%	77.9% 18.8%	77.2% 9.8%	.0%
DISAGREE		-								
MODERATELY DISAGREE Column Percent Row Percent	9.6% 100.0%	9.8% 100.0%	.0%	.0%	5.5% 6.5%	12.9% 38.6%	11.2% 35.6%	7.4% 14.0%	5.3% 5.3%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.6% 100.0%	7.8% 100.0%	.0%	.0%	12.7% 19.2%	6.9% 26.0%	7.7% 30.6%	7.4% 17.6%	5.3% 6.6%	.0%
SUBTOTAL Column Percent Row Percent	17.1% 100.0%	17.6% 100.0%	.0%	.0%	18.2% 12.1%	19.8% 33.0%	18.9% 33.4%	14.8% 15.6%	10.5% 5.9%	.0% .0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	4.6% 100.0%	.0%	.0%	5.5% 13.9%	6.0% 38.1%	4.6% 31.0%	3.3% 13.2%	1.8% 3.7%	.0%
MISSING Column Percent Row Percent	3.3% 100.0%	3.4% 100.0%	.0%	.0%	1.8% 6.3%	1.4% 12.1%	3.1% 28.3%	4.1% 22.6%	10.5% 30.7%	.0%
SUBTOTAL Column Percent Row Percent	7.8% 100.0%	8.0% 100.0%	.0% .0%	.0%	7.3% 10.7%	7.4% 27.1%	7.7% 29.9%	7.4% 17.2%	12.3% 15.1%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 97.6%	100.0%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-40
Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL	1	JSED GUID	E
		NO	YES	MISSING
AGREE				·
STRONGLY AGREE Column Percent Row Percent	41.6%	41.7%	41.4%	42.7%
	100.0%	49.9%	41.8%	8.3%
MODERATELY AGREE Column Percent	33.4%	32.8%	36.4%	22.1%
	100.0%	48.9%	45.8%	5.3%
SUBTOTAL Column Percent Row Percent	75.1%	74.4%	77.8%	64.8%
	100.0%	49.5%	43.6%	6.9%
DISAGREE	-			
MODERATELY DISAGREE Column Percent	9.6%	9.7%	9.8%	7.2%
	100.0%	50.6%	43.3%	6.1%
STRONGLY DISAGREE Column Percent Row Percent	7.6%	8.7%	6.7%	5.5%
	100.0%	57.2%	37.0%	5.8%
SUBTOTAL Column Percent Row Percent	17.1%	18.4%	16.5%	12.7%
	100.0%	53.5%	40.5%	6.0%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	5.6% 61.9%	3.4% 31.8%	3.6% 6.4%
MISSING Column Percent Row Percent	3.3%	1.6%	2.3%	18.9%
	100.0%	24.3%	29.3%	46.4%
SUBTOTAL Column Percent Row Percent	7.8%	7.2%	5.7%	22.5%
	100.0%	46.0%	30.7%	23.3%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

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Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
AGREE												
STRONGLY AGREE Column Percent Row Percent	41.6% 100.0%	58.4% 3.0%	39.2% 3.5%	48.8% 27.1%	38.5% 25.8%	41.1% 24.0%	37.9% 15.5%	25.2% 1.1%	40.5% 58.6%	45.0% 40.3%	18.2% 1.1%	
MODERATELY AGREE Column Percent Row Percent	33.4% 100.0%	35.6% 2.3%	39.0% 4.4%	26.8% 18.5%	41.6% 34.7%	32.5% 23.6%	32.6% 16.6%	.0%	34.0% 61.4%	33.8% 37.7%	12.5% .9%	
SUBTOTAL Column Percent Row Percent	75.1% 100.0%	93.9% 2.7%	78.2% 3.9%	75.6% 23.2%	80.1% 29.7%	73.6% 23.8%	70.5% 16.0%	25.2% .6%	74.6% 59.8%	78.9% 39.2%	30.6% 1.0%	
DISAGREE												
MODERATELY DISAGREE Column Percent Row Percent	9.6% 100.0%	6.1% 1.4%	8.6% 3.4%	9.2% 22.2%	6.8% 19.8%	12.0% 30.5%	12.7% 22.6%	.0%	10.6% 66.6%	8.6% 33.4%	.0%	
STRONGLY DISAGREE Column Percent Row Percent	7.6% 100.0%	.0%	4.1% 2.0%	10.2% 31.1%	5.3% 19.5%	8.7% 27.8%	8.6% 19.4%	.0%	8.6% 68.2%	6.1% 30.0%	5.4% 1.7%	
SUBTOTAL Column Percent Row Percent	17.1% 100.0%	6.1% .8%	12.8% 2.8%	19.4% 26.2%	12.1% 19.7%	20.7% 29.3%	21.3% 21.2%	.0%	19.1% 67.3%	14.7% 31.9%	5.4%	
MISSING/NO OPINION												
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	.0%	.0%	3.5% 18.0%	6.6% 41.1%	3.7% 20.2%	5.4% 20.7%	.0% .0%	4.8% 63.8%	4.4% 36.2%	.0%	
MISSING Column Percent Row Percent	3.3% 100.0%	.0%	9.0% 10.2%	1.5% 10.4%	1.2% 9.8%	1.9% 14.2%	2.8% 14.4%	74.8% 41.1%	1.5% 28.4%	2.1% 24.2%	64.0% 47.4%	
SUBTOTAL Column Percent Row Percent	7.8% 100.0%	.0%	9.0% 4.3%	5.0% 14.8%	7.8% 27.9%	5.6% 17.6%	8.2% 18.0%	74.8% 17.3%	6.3% 48.8%	6.5% 31.1%	64.0% 20.0%	
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%	

Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL	AL RACE OF RESPONDENT									
,		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING				
AGREE					-						
STRONGLY AGREE Column Percent Row Percent	41.6% 100.0%	100.0% .8%	50.6% .7%	31.2% 1.7%	42.2% 95.8%	.0%	23.7% 1.0%				
MODERATELY AGREE Column Percent Row Percent	33.4% 100.0%	.0%	.0%	36.0% 2.5%	34.1% 96.3%	72.7% 1.2%	.0%				
SUBTOTAL Column Percent Row Percent	75.1% 100.0%	100.0%	50.6% .4%	67.1% 2.0%	76.3% 96.0%	72.7% .5%	23.7%				
DISAGREÉ											
MODERATELY DISAGREE Column Percent Row Percent	9.6% 100.0%	.0%	26.2%	14.1% 3.4%	9.6% 95.1%	.0%	.0%				
STRONGLY DISAGREE Column Percent Row Percent	7.6% 100.0%	.0%	23.3% 1.7%	6.5% 2.0%	7.6% 94.3%	27.3% 2.0%	.0%				
SUBTOTAL Column Percent Row Percent	17.1% 100.0%	.0%	49.4% 1.6%	20.6% 2.7%	17.2% 94.7%	27.3% .9%	-0%				
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	.0%	.0%	6.5% 3.3%	4.6% 96.7%	.0%	.0%				
MISSING Column Percent Row Percent	3.3% 100.0%	.0%	.0%	5.8% 4.0%	1.9% 54.9%	.0%	76.3% 41.1%				
SUBTOTAL Column Percent Row Percent	7.8% 100.0%	.0%	.0%	12.3% 3.6%	6.5% 79.1%	.0%	76.3% 17.3%				
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	TOTAL	TOTAL INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
AGREE											
STRONGLY AGREE Column Percent Row Percent	41.6% 100.0%	51.8% 3.2%	43.9% 20.5%	39.7% 21.5%	38.9% 12.5%	44.6% 9.3%	40.6% 27.1%	44.4% 5.9%			
MODERATELY AGREE Column Percent Row Percent	33.4% 100.0%	28.0% 2.1%	27.6% 16.1%	38.0% 25.7%	35.6% 14.2%	43.6% 11.3%	33.4% 27.8%	16.8% 2.8%			
SUBTOTAL Column Percent Row Percent	75.1% 100.0%	79.8% 2.7%	71.5% 18.5%	77.6% 23.4%	74.5% 13.3%	88.2% 10.2%	74.1% 27.4%	61.2% 4.5%			
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	9.6% 100.0%	6.1% 1.6%	9.0% 18.2%	9.0% 21.4%	10.3% 14.4%	8.3% 7.5%	10.3% 29.9%	11.9% 6.9%			
STRONGLY DISAGREE Column Percent	7.6% 100.0%	8.1% 2.7%	10.9% 28.0%	5.0% 14.8%	9.5% 16.8%	.0%	9.8% 35.8%	2.7% 2.0%			
SUBTOTAL Column Percent Row Percent	17.1% 100.0%	14.2% 2.1%	19.9% 22.5%	14.0% 18.4%	19.8% 15.5%	8.3% 4.2%	20.1% 32.5%	14.6% 4.7%			
MISSING/NO OPINION	·········										
DON'T KNOW/NO OPINION Column Percent Row Percent	4.5% 100.0%	6.1% 3.4%	6.7% 28.9%	5.6% 28.5%	4.5% 13.4%	3.5% 6.7%	3.1% 19.0%	.0%			
MISSING Column Percent Row Percent	3.3% 100.0%	.0% .0%	1.9% 11.5%	2.7% 19.0%	1.2% 4.7%	.0%	2.8% 23.8%	24.2% 41.1%			
SUBTOTAL Column Percent Row Percent	7.8% 100.0%	6.1% 2.0%	8.6% 21.5%	8.4% 24.4%	5.7% 9.8%	3.5% 3.9%	5.9% 21.0%	24.2% 17.3%			
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	SPECIES HUNTED									
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT			
AGREE										
STRONGLY AGREE Column Percent	43.7% 38.8%	49.4% 11.8%	48.0% 17.1%	34.6% 15.2%	40.9% 47.1%	56.4% 9.3%	55.3% 1.6%			
MODERATELY AGREE Column Percent Row Percent	30.3% 33.0%	27.0% 7.9%	36.2% 15.8%	38.9% 21.0%	37.7% 53.4%	27.9% 5.6%	44.7% 1.6%			
SUBTOTAL Column Percent Row Percent	74.0% 36.2%	76.5% 10.0%	84.2% 16.5%	73.6% 17.8%	78.6% 49.9%	84.3% 7.7%	100.0% 1.6%			
DISAGREE										
MODERATELY DISAGREE Column Percent	11.1% 44.4%	11.8% 12.6%	4.0% 6.4%	8.6% 17.0%	8.3% 43.1%	7.8% 5.8%	.0%			
STRONGLY DISAGREE Column Percent Row Percent	8.5% 39.6%	3.1% 3.8%	7.1% 13.4%	11.6% 26.8%	8.1% 49.0%	5.4% 4.7%	.0%			
SUBTOTAL Column Percent Row Percent	19.7% 42.2%	14.9% 8.6%	11.2% 9.6%	20.2% 21.5%	16.5% 45.8%	13.2% 5.3%	.0%			
MISSING/NO OPINION										
TINOW/NO OPINION Column Percent Row Percent	4.6% 38.8%	8.6% 19.4%	4.6% 15.5%	4.3% 17.8%	2.7% 29.5%	2.5% 3.8%	.0%			
MISSING Column Percent Row Percent	1.7% 36.7%	.0%	.0% .0%	1.9% 20.3%	2.2% 60.7%	.0%	.0%			
SUBTOTAL Column Percent Row Percent	6.3% 38.2%	8.6% 14.0%	4.6% 11.1%	6.2% 18.5%	4.9% 38.3%	2.5% 2.7%	.0%			
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%			

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Table A-40 Do you agree or disagree with the following statement?

I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.

	SPECIES BAGGED										
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT				
AGREE				****							
STRONGLY AGREE Column Percent Row Percent	50.3% 25.1%	50.1% 12.0%	55.2% 11.5%	30.4% 12.1%	40.3% 51.0%	42.9% 4.3%	54.0% .6%				
MODERATELY AGREE Column Percent Row Percent	25.6% 15.3%	28.9% 8.3%	40.1% 10.0%	40.9% 19.5%	36.2% 54.7%	38.9% 4.7%	46.0% .6%				
SUBTOTAL Column Percent Row Percent	76.0% 20.6%	79.0% 10.3%	95.3% 10.8%	71.3% 15.5%	76.5% 52.7%	81.8% 4.5%	100.0%				
DISAGREE											
MODERATELY DISAGREE Column Percent	8.2% 18.4%	14.6% 15.7%	.0%	10.7% 19.0%	9.9% 56.4%	5.7% 2.6%	.0%				
STRONGLY DISAGREE Column Percent Row Percent	7.5% 20.9%	.0%	.0%	12.3% 27.3%	7.2% 51.0%	12.5% 7.0%	.0%				
SUBTOTAL Column Percent Row Percent	15.7% 19.5%	14.6% 8.7%	.0%	22.9% 22.7%	17.2% 54.0%	18.2% 4.6%	.0%				
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	6.1% 29.9%	6.4% 15.1%	4.7% 9.7%	2.8% 11.1%	3.5% 43.8%	.0%	.0%				
MISSING Column Percent Row Percent	2.3% 21.0%	.0%	.0%	3.0% 22.3%	2.8% 66.9%	.0%	.0%				
SUBTOTAL Column Percent Row Percent	8.3% 26.8%	6.4% 9.9%	4.7% 6.3%	5.8% 15.0%	6.3% 51.8%	.0%	.0%				
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%				

Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE RESPONDENT USED A GUIDE HUNTED MOOSE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED DEER HUNTED MOOSE KILL SHEEP KILL BLACK BEAR KILL SHEEP KILL BLACK BEAR KILL CARIBOU KILL CARIBOU KILL CARIBOU	78.44503 15.09608 2.80697 9.41428 3.29340 3.77858 6.80699 1.35403 4.28264 3.09847 3.13248 74614	10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.05026 .58312 .00084 .00000 .00000 .00000 .00000 .00996 .72972 .09364 .65485 .58171 .23539 .92928 .50948 .68481 .67957 .98034
KILL MOUNTAIN GOAT	1.93638	5	.85788

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-41
Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

	TOTAL				AGE STARTI	D HUNTING	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE		-		-					
STRONGLY AGREE Column Percent Row Percent	53.8% 100.0%	48.4% 4.3%	55.5% 37.0%	53.6% 36.7%	56.3% 7.0%	49.9% 3.5%	62.8% 2.9%	54.8% 7.7%	24.6% .8%
MODERATELY AGREE Column Percent	18.8% 100.0%	16.5% 4.2%	17.8% 34.0%	20.1% 39.4%	15.1% 5.4%	20.9% 4.2%	20.4% 2.7%	23.0% 9.2%	9.1% .9%
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	64.9% 4.3%	73.3% 36.2%	73.7% 37.4%	71.5% 6.6%	70.7% 3.7%	83.3% 2.9%	77.8% 8.1%	33.7% .9%
DISAGREE		710000000000000000000000000000000000000							
MODERATELY DISAGREE Column Percent	14.1%	25.7% 8.7%	12.3% 31.3%	15.5% 40.4%	12.1% 5.8%	13.0% 3.5%	16.7% 3.0%	11.9% 6.4%	7.2% .9%
STRONGLY DISAGREE Column Percent	7.7% 100.0%	6.3% 3.9%	8.5% 39.6%	7.1% 33.9%	9.7% 8.5%	16.3% 8.0%	.0% .0%	4.0% 3.9%	9.1% 2.2%
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	32.0% 7.0%	20.8% 34.2%	22.6% 38.1%	21.8% 6.7%	29.3% 5.1%	16.7% 1.9%	15.9% 5.5%	16.3% 1.4%
MISSING/NO OPINION		·							
DON'T KNOW/NO OPINION Column Percent Row Percent	2.2% 100.0%	.0%	3.2% 51.7%	2.0% 33.9%	.0%	.0%	.0%	4.2% 14.4%	.0%
MISSING Column Percent Row Percent	3.3% 100.0%	3.1% 4.5%	2.8% 30.1%	1.7% 19.1%	6.7% 13.6%	.0%	.0%	2.2% 5.1%	50.0% 27.7%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	3.1% 2.7%	5.9% 38.7%	3.7% 25.0%	6.7% 8.2%	.0%	.0%	6.4% 8.8%	50.0% 16.7%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

	TOTAL	GENDI RESPO	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
y.		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	53.8% 100.0%	54.0% 97.8%	48.0% 2.2%	83.3% 3.1%	60.0%	50.2% 26.7%	54.1% 30.5%	51.6% 17.4%	54.4% 9.6%	.0%
MODERATELY AGREE Column Percent Row Percent	18.8% 100.0%	19.0% 98.4%	12.8% 1.6%	.0%	20.0% 12.1%	22.6% 34.2%	18.9% 30.4%	13.1% 12.6%	21.0% 10.7%	.0% .0%
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	73.0% 98.0%	60.9% 2.0%	83.3% 2.3%	80.0% 12.6%	72.8% 28.6%	73.0% 30.4%	64.8% 16.1%	75.4% 9.9%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	14.1% 100.0%	13.7% 95.2%	28.2% 4.8%	.0% .0%	16.4% 13.3%	17.5% 35.5%	15.3% 32.9%	11.5% 14.7%	5.3% 3.6%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.7% 100.0%	7.6% 96.6%	10.9% 3.4%	.0%	1.8%	6.5% 23.9%	6.1% 24.1%	16.4% 38.4%	8.8% 10.9%	.0%
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	21.4% 95.7%	39.1% 4.3%	.0%	18.2% 9.5%	24.0% 31.4%	21.4% 29.8%	27.9% 23.1%	14.0% 6.1%	.0%
MISSING/NO OPINION					2.5					
DON'T KNOW/NO OPINION Column Percent Row Percent	2.2% 100.0%	2.2% 100.0%	.0%	.0%	.0%	2.3% 30.0%	2.6% 35.3%	3.3% 27.0%	1.8% 7.6%	.0%
MISSING Column Percent Row Percent	3.3% 100.0%	3.4% 100.0%	.0%	16.7% 10.1%	1.8% 6.3%	.9% 8.0%	3.1% 28.0%	4.1% 22.4%	8.8% 25.3%	.0%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	5.6% 100.0%	.0%	16.7% 6.1%	1.8% 3.8%	3.2% 16.7%	5.6% 30.9%	7.4% 24.2%	10.5% 18.2%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-41
Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

	TOTAL	ı	JSED GUID	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	53.8% 100.0%	61.3% 56.8%	44.7% 34.9%	55.3% 8.3%
MODERATELY AGREE Column Percent Row Percent	18.8% 100.0%	20.6% 54.4%	19.4% 43.2%	5.5% 2.3%
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	81.9% 56.2%	64.1% 37.1%	60.8% 6.7%
DISAGREE			, , , , , , , , , , , , , , , , , , , ,	
MODERATELY DISAGREE Column Percent	14.1% 100.0%	11.0% 38.9%	19.3% 57.6%	6.1% 3.5%
STRONGLY DISAGREE Column Percent Row Percent	7.7% 100.0%	4.1% 26.5%	11.8% 64.2%	8.9% 9.3%
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	15.1% 34.5%	31.1% 59.9%	15.1% 5.6%
MISSING/NO OPINION			-	
DON'T KNOW/NO OPINION Column Percent Row Percent	2.2% 100.0%	1.7% 39.4%	2.1% 40.8%	5.4% 19.8%
MISSING Column Percent Row Percent	3.3% 100.0%	1.3% 20.1%	2.7% 34.4%	18.7% 45.5%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	3.1% 27.8%	4.8% 37.0%	24.1% 35.3%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

***	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING		
AGREE											:		
STRONGLY AGREE Column Percent Row Percent	53.8% 100.0%	59.6% 2.4%	70.3% 4.9%	57.3% 24.5%	57.5% 29.8%	49.8% 22.5%	47.6% 15.1%	25.2% .8%	57.0% 63.8%	50.3% 34.8%	30.6% 1.4%		
MODERATELY AGREE Column Percent Row Percent	18.8% 100.0%	13.6% 1.6%	8.6% 1.7%	20.7% 25.3%	16.6% 24.6%	22.7% 29.2%	19.4% 17.6%	.0%	19.7% 62.9%	18.7% 37.1%	.0%		
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	73.2% 2.2%	78.9% 4.1%	77.9% 24.7%	74.2% 28.4%	72.5% 24.2%	67.0% 15.7%	25.2% .6%	76.6% 63.5%	69.0% 35.4%	30.6% 1.0%		
DISAGREE											1000		
MODERATELY DISAGREE Column Percent	14.1% 100.0%	.0% .0%	8.6% 2.3%	9.2% 15.0%	17.2% 34.0%	15.7% 27.1%	17.8% 21.6%	.0%	13.9% 59.4%	15.3% 40.6%	.0%		
STRONGLY DISAGREE Column Percent Row Percent	7.7% 100.0%	26.8% 7.6%	4.0% 1.9%	6.5% 19.4%	5.5% 19.7%	8.6% 27.0%	11.0% 24.4%	.0%	5.9% 46.5%	10.7% 51.8%	5.4% 1.7%		
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	26.8% 2.7%	12.6% 2.2%	15.7% 16.6%	22.7% 29.0%	24.3% 27.0%	28.9% 22.6%	.0%	19.8% 54.8%	26.0% 44.6%	5.4%		
MISSING/NO OPINION											1.2		
DON'T KNOW/ND OPINION Column Percent Row Percent	2.2% 100.0%	.0% .0%	4.0% 6.8%	3.4% 35.6%	2.0% 25.8%	1.2% 13.1%	2.4% 18.8%	.0%	1.6% 44.1%	3.3% 55.9%	.0%		
MISSING Column Percent Row Percent	3.3% 100.0%	.0%	4.5% 5.1%	3.0% 21.1%	1.2% 9.7%	2.0% 14.4%	1.8% 9.1%	74.8% 40.6%	1.9% 34.6%	1.6% 18.5%	64.0% 46.9%		
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0%	8.5% 5.7%	6.4% 26.8%	3.2% 16.1%	3.1% 13.9%	4.2% 13.0%	74.8% 24.4%	3.5% 38.4%	4.9% 33.4%	64.0% 28.2%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%		

Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	53.8% 100.0%	100.0% .6%	53.5% .6%	47.2% 2.0%	54.1% 95.0%	100.0%	23.7%
MODERATELY AGREE Column Percent Row Percent	18.8% 100.0%	.0%	23.3%	13.8% 1.7%	19.5% 97.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	100.0% .5%	76.7% .6%	61.1% 1.9%	73.6% 95.7%	100.0%	23.7%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	14.1% 100.0%	.0%	23.3%	19.3% 3.1%	14.3% 95.9%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.7% 100.0%	.0%	.0%	7.3% 2.2%	8.0% 97.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	.0%	23.3%	26.7% 2.8%	22.3% 96.6%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	2.2% 100.0%	.0%	.0%	12.3% 12.8%	2.0% 87.2%	.0%	.0%
MISSING Column Percent Row Percent	3.3% 100.0%	.0%	.0%	.0%	2.1% 59.4%	.0%	76.3% 40.6%
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0%	.0%	12.3% 5.1%	4.1% 70.5%	.0%	76.3% 24.4%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

	TOTAL	TOTAL INCOME CATEGORY RESPONDENT									
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING			
AGREE											
STRONGLY AGREE Column Percent	53.8% 100.0%	88.3% 4.2%	62.7% 22.7%	56.8% 23.9%	62.6% 15.5%	39.6% 6.4%	44.5% 22.9%	42.6% 4.4%			
MODERATELY AGREE Column Percent Row Percent	18.8% 100.0%	11.7% 1.6%	18.0% 18.6%	22.7% 27.2%	13.9% 9.9%	25.4% 11.7%	20.5% 30.2%	3.0% .9%			
SUBTOTAL Column Percent Row Percent	72.7% 100.0%	100.0%	80.7% 21.6%	79.5% 24.7%	76.5% 14.1%	65.0% 7.8%	65.0% 24.8%	45.7% 3.5%			
DISAGREE								NAME OF TAXABLE PARTY.			
MODERATELY DISAGREE Column Percent Row Percent	14.1% 100.0%	.0%	9.3% 12.8%	13.3% 21.3%	17.0% 16.1%	20.9% 12.9%	15.8% 31.1%	15.0% 5.9%			
STRONGLY DISAGREE Column Percent Row Percent	7.7% 100.0%	.0%	5.1% 12.8%	4.6% 13.4%	5.4% 9.3%	6.7% 7.6%	14.3% 51.4%	7.7% 5.6%			
SUBTOTAL Column Percent Row Percent	21.8% 100.0%	.0%	14.3% 12.8%	17.8% 18.5%	22.3% 13.7%	27.6% 11.0%	30.0% 38.2%	22.7% 5.8%			
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	2.2% 100.0%	.0%	3.1% 27.2%	2.0% 20.1%	.0%	1.8% 7.1%	2.1% 26.9%	7.4% 18.8%			
MISSING Column Percent Row Percent	3.3% 100.0%	.0%	1.9% 11.3%	.7% 4.7%	1.2%	5.7% 14.8%	2.9% 23.9%	24.2% 40.6%			
SUBTOTAL Column Percent Row Percent	5.5% 100.0%	.0%	5.0% 17.6%	2.6% 10.8%	1.2% 2.8%	7.4% 11.7%	5.0% 25.1%	31.6% 31.9%			
TOTAL Column Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%			

Table A-41 Do you agree or disagree with the following statement?

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

			SPE	CIES HUN	ŢED		
	HUNTED Moose	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CAR IBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	61.4% 41.9%	53.0% 9.7%	59.1% 16.2%	54.5% 18.4%	54.7% 48.5%	62.9% 8.0%	60.1% 1.3%
MODERATELY AGREE Column Percent Row Percent	19.3% 36.7%	21.8% 11.1%	15.0% 11.4%	15.5% 14.5%	18.3% 45.1%	25.5% 9.0%	28.0% 1.7%
SUBTOTAL Column Percent Row Percent	80.7% 40.5%	74.7% 10.1%	74.1% 14.9%	70.0% 17.4%	73.0% 47.6%	88.4% 8.2%	88.1% 1.4%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	12.2% 31.4%	16.1% 11.2%	13.6% 14.1%	16.5% 21.1%	15.9% 53.2%	4.8% 2.3%	11.9%
STRONGLY DISAGREE Column Percent Row Percent	3.5% 18.7%	7.7% 11.1%	7.0% 15.2%	8.0% 21.3%	7.1% 49.9%	6.8% 6.8%	.0%
SUBTOTAL Column Percent Row Percent	15.6% 27.3%	23.8% 11.1%	20.6% 14.4%	24.5% 21.2%	23.0% 52.1%	11.6% 3.8%	11.9% .7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 14.8%	1.4% 6.4%	5.3% 35.6%	3.6% 29.5%	1.7% 36.1%	.0%	.0%
MISSING Column Percent Row Percent	2.8% 52.5%	.0%	.0%	1.9% 18.0%	2.3% 56.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.7% 32.4%	1.4% 3.4%	5.3% 19.0%	5.5% 24.1%	4.0% 45.6%	.0%	.0%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.

			SPI	ECIES BAG	GED		
	K1LL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL Brown Bear	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	53.2% 21.2%	54.2% 10.4%	49.3% 8.2%	51.9% 16.5%	52.9% 53.4%	57.5% 4.6%	54.0% .5%
MODERATELY AGREE Column Percent Row Percent	22.9% 23.1%	18.7% 9.1%	21.2% 9.0%	18.6% 15.0%	19.4% 49.6%	37.1% 7.6%	.0% .0%
SUBTOTAL Column Percent Row Percent	76.1% 21.8%	72.9% 10.0%	70.6% 8.4%	70.5% 16.1%	72.2% 52.4%	94.5% 5.5%	54.0% .3%
DISAGREE							
MODERATELY DISAGREE Column Percent	13.5% 17.0%	18.4% 11.2%	15.8% 8.4%	15.7% 15.9%	18.8% 60.3%	5.5% 1.4%	46.0% 1.2%
STRONGLY DISAGREE Column Percent Row Percent	5.7% 16.6%	8.8% 12.4%	8.5% 10.4%	9.4% 22.0%	6.1% 45.4%	.0%	.0%
SUBTOTAL Column Percent Row Percent	19.1% 16.9%	27.1% 11.5%	24.3% 9.0%	25.1% 17.7%	24.9% 55.8%	5.5% 1.0%	46.0% .9%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	5.1% 39.7%	1.4% 20.6%	.8% 39.7%	.0%	.0%
MISSING Column Percent Row Percent	4.8% 42.8%	.0% .0%	.0% .0%	3.0% 21.6%	2.0% 45.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 28.9%	.0% .0%	5.1% 12.9%	4.4% 21.3%	2.8% 43.6%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

Factor	Value	DF	Significance

WHEN RESPONSE WAS RECEIVED	14.46339	10	.15288
GENDER OF RESPONDENT	4.62376	5	.46350
AGE CATEGORY OF RESPONDENT	45.95452	25	.00650
EDUCATION OF RESPONDENT	92.91396	30	.00000
RACE OF RESPONDENT	91.18446	25	.00000
INCOME CATEGORY RESPONDENT	44.95128	30	.03901
RESPONDENT COMPLETED HUNTER ED. COURSE	100.07747	10	.00000
RESPONDENT USED A GUIDE	24.26554	10	.00693
HUNTED MOOSE	11.88007	5	.03647
HUNTED SHEEP	5.85655	55555555555555	.32043
HUNTED BLACK BEAR	16.51525	5	.00552
HUNTED BROWN BEAR	4.23219	5	.51649
HUNTED CARIBOU	15.8707 9	5	.00722
HUNTED DEER	1.90505	5	.86212
HUNTED MOUNTAIN GOAT	6.75477	5	.23953
KILL MOOSE	5.30979	5	.37925
KILL SHEEP	6.22160	5	.28525
KILL BLACK BEAR	15.59074	5	.00812
KILL BROWN BEAR	5.68627	5	.33795
KILL CARIBOU	20.92873	5	.00084
KILL DEER	2.11246	5	.83338
KILL MOUNTAIN GOAT	1.11732	5	.95256

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL			J	AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	8.5% 100.0%	5.9% 3.3%	13.1% 55.4%	7.5% 32.6%	2.5% 2.0%	3.9% 1.7%	10.5% 3.1%	2.0% 1.8%	.0%
MODERATELY AGREE Column Percent	4.1% 100.0%	.0%	4.5% 40.1%	5.2% 47.2%	5.4% 8.9%	.0%	.0%	.0%	8.4% 3.8%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	5.9% 2.2%	17.7% 50.5%	12.7% 37.3%	7.9% 4.2%	3.9% 1.2%	10.5% 2.1%	2.0% 1.2%	8.4% 1.2%
DISAGREE									
MODERATELY DISAGREE Column Percent	6.1% 100.0%	6.6% 5.2%	5.3% 31.5%	6.3% 37.8%	4.4% 4.9%	9.5% 6.0%	6.2% 2.5%	7.8% 9.7%	8.1% 2.4%
STRONGLY DISAGREE Column Percent Row Percent	52.4% 100.0%	54.5% 5.0%	50.6% 34.7%	54.8% 38.5%	53.2% 6.8%	66.1% 4.8%	37.8% 1.8%	50.0% 7.2%	33.5% 1.2%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	61.1% 5.0%	56.0% 34.3%	61.1% 38.5%	57.7% 6.6%	75.6% 4.9%	44.0% 1.9%	57.8% 7.5%	41.6% 1.3%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	26.7% 6.3%	19.4% 34.3%	18.9% 34.5%	18.4% 6.1%	15.0% 2.8%	40.2% 5.0%	29.3% 11.0%	.0%
MISSING Column Percent Row Percent	8.7% 100.0%	6.3% 3.5%	7.0% 29.1%	7.3% 30.9%	16.0% 12.4%	5.5% 2.4%	5.3% 1.5%	10.9% 9.5%	50.0% 10.6%
SUBTOTAL Calumn Percent Row Percent	28.9% 100.0%	33.1% 5.5%	26.4% 32.8%	26.2% 33.4%	34.4% 8.0%	20.5% 2.7%	45.5% 3.9%	40.2% 10.5%	50.0% 3.2%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL	GENDE RESPON				AGE CATE	GORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	8.5% 100.0%	8.7% 100.0%	.0% .0%	.0% .0%	10.9% 14.7%	9.2% 31.0%	7.7% 27.3%	9.0% 19.2%	7.0% 7.9%	.0%
MODERATELY AGREE Column Percent	4.1% 100.0%	4.2% 100.0%	.0%	.0%	5.5% 15.3%	5.1% 35.6%	4.1% 30.4%	3.3% 14.6%	1.8% 4.1%	.0%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	12.9% 100.0%	.0% .0%	.0%	16.4% 14.9%	14.3% 32.5%	11.7% 28.3%	12.3% 17.7%	8.8% 6.7%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	6.1% 100.0%	6.0% 95.7%	10.9% 4.3%	.0%	3.6% 6.8%	7.8% 36.8%	6.1% 30.5%	4.1% 12.2%	8.8% 13.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	52.4% 100.0%	52.1% 97.0%	63.9% 3.0%	50.0% 1.9%	43.6% 9.5%	56.2% 30.7%	53.1% 30.7%	55.7% 19.2%	43.9% 8.0%	.0%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	58.1% 96.9%	74.9% 3.1%	50.0% 1.7%	47.3% 9.2%	64.1% 31.3%	59.2% 30.7%	59.8% 18.5%	52.6% 8.6%	.0%
MISSING/NO OPINION	*									
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	20.1% 97.0%	25.1% 3.0%	33.3% 3.3%	30.9% 17.5%	18.4% 26.0%	18.4% 27.5%	21.3% 19.1%	14.0% 6.6%	.0%
MISSING Column Percent Row Percent	8.7% 100.0%	8.9% 100.0%	.0%	16.7% 3.9%	5.5% 7.2%	3.2% 10.6%	10.7% 37.5%	6.6% 13.7%	24.6% 27.1%	.0%
SUBTOTAL Column PercentRow Percent	28.9% 100.0%	29.0% 97.9%	25.1% 2.1%	50.0% 3.5%	36.4% 14.4%	21.7% 21.4%	29.1% 30.5%	27.9% 17.4%	38.6% 12.7%	.0% .0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL	(JSED GUIDI	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	8.5% 100.0%	8.9% 52.3%	8.2% 40.6%	7.5% 7.1%
MODERATELY AGREE Column Percent	4.1% 100.0%	4.7% 57.3%	3.8% 39.1%	1.8% 3.6%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	13.6% 53.9%	12.0% 40.1%	9.3% 6.0%
DISAGREE				
MODERATELY DISAGREE Column Percent	6.1% 100.0%	7.0% 57.6%	6.1% 42.4%	.0%
STRONGLY DISAGREE Column Percent	52.4% 100.0%	48.9% 46.5%	58.0% 46.5%	45.4% 7.0%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	55.9% 47.7%	64.1% 46.1%	45.4% 6.2%
MISSING/NO OPINION		·		
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	23.4% 57.6%	16.0% 33.3%	22.8% 9.1%
MISSING Column Percent Row Percent	8.7% 100.0%	7.1% 40.9%	7.9% 38.2%	22.5% 20.9%
SUBTOTAL Column Percent Row Percent	28.9% 100.0%	30.5% 52.6%	23.9% 34.8%	45.3% 12.6%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

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Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUNT	'ER ED. CI	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE					***************************************					****	
STRONGLY AGREE Column Percent Row Percent	8.5% 100.0%	22.2% 5.7%	4.0% 1.7%	7.5% 20.3%	10.2% 33.4%	8.7% 24.8%	7.0% 14.1%	.0%	10.0% 70.8%	6.6% 29.2%	.0%
MODERATELY AGREE Column Percent Row Percent	4.1% 100.0%	13.2% 7.0%	.0%	5.1% 28.8%	5.4% 37.3%	4.0% 23.6%	.8% 3.2%	.0% .0%	5.3% ´ 78.5%	2.3% 21.5%	.0%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	35.4% 6.1%	4.0% 1.2%	12.5% 23.0%	15.6% 34.7%	12.7% 24.4%	7.8% 10.6%	.0%	15.3% 73.3%	9.0% 26.7%	.0%
DISAGREE							***				
MODERATELY DISAGREE Column Percent Row Percent	6.1% 100.0%	7.1% 2.5%	3.5% 2.2%	6.9% 26.1%	4.6% 21.0%	8.4% 33.3%	4.3% 12.1%	9.3% 2.7%	6.2% 60.9%	6.4% 39.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	52.4% 100.0%	43.0% 1.8%	49.9% 3.6%	51.7% 22.8%	54.5% 29.0%	49.1% 22.7%	60.5% 19.7%	15.9% .5%	50.3% 57.8%	58.1% 41.3%	18.2% .8%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	50.1% 1.9%	53.4% 3.4%	58.6% 23.1%	59.1% 28.1%	57.4% 23.8%	64.8% 18.9%	25.2% .8%	56.5% 58.1%	64.5% 41.1%	18.2%
MISSING/NO OPINION									-		
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	14.5% 1.6%	29.1% 5.4%	19.1% 21.7%	17.0% 23.4%	23.9% 28.6%	22.9% 19.3%	.0%	21.9% 65.1%	18.6% 34.2%	6.1%
MISSING Column Percent Row Percent	8.7% 100.0%	.0%	13.5% 5.8%	9.8% 26.1%	8.3% 26.8%	6.0% 16.9%	4.5% 8.9%	74.8% 15.5%	6.4% 44.4%	8.0% 34.3%	75.7% 21.3%
SUBTOTAL Column Percent Row Percent	28.9% 100.0%	14.5% 1.1%	42.6% 5.5%	28.9% 23.0%	25.3% 24.4%	29.9% 25.1%	27.4% 16.2%	74.8% 4.7%	28.2% 58.9%	26.5% 34. 2%	81.8% 6.9%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60. 3 %	100.0% 37.3%	100.0% 2.4%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL		F	RACE OF RE	SPONDENT		
·		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	8.5% 100.0%	.0%	27.3% 1.8%	6.5% 1.7%	8.5% 94.7%	26.2% 1.7%	.0%
MODERATELY AGREE Column Percent	4.1% 100.0%	.0%	.0%	.0% .0%	4.3% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	.0%	27.3% 1.2%	6.5% 1.2%	12.8% 96.4%	26.2% 1.2%	.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	6.1% 100.0%	50.0% 2.7%	.0%	.0% .0%	6.3% 97.3%	. 0% . 0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	52.4% 100.0%	.0%	72.7% .8%	59.8% 2.6%	52.7% 95.0%	73.8% .8%	23.7% .8%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	50.0% .3%	72.7% .7%	59.8% 2.3%	59.0% 95.2%	73.8% .7%	23.7%
MISSING/NO OPINION				:			
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	.0%	.0%	33.7% 3.8%	20.6% 96.2%	.0%	.0%
MISSING Column Percent Row Percent	8.7% 100.0%	50.0% 1.9%	.0%	.0% .0%	7.6% 82.5%	.0%	76.3% 15.5%
SUBTOTAL Column Percent Row Percent	28.9% 100.0%	50.0% .6%	.0%	33.7% 2.7%	28.2% 92.1%	.0%	76.3% 4.7%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%

Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	8.5% 100.0%	8.1% 2.4%	14.6% 33.5%	7.6% 20.3%	8.7% 13.7%	10.3% 10.5%	4.8% 15.6%	6.1% 4.0%
MODERATELY AGREE Column Percent Row Percent	4.1% 100.0%	.0%	2.5% 12.1%	6.4% 35.4%	5.6% 18.5%	1.5% 3.2%	3.5% 23.7%	5.2% 7.0%
SUBTOTAL Column Percent Row Percent	12.6% 100.0%	8.1% 1.7%	17.2% 26.6%	14.0% 25.2%	14.4% 15.3%	11.8% 8.1%	8.2% 18.2%	11.3% 5.0%
DISAGREE								
MODERATELY DISAGREE Column Percent Row Percent	6.1% 100.0%	5.2% 2.2%	7.7% 24.7%	8.0% 29.6%	5.4% 11.9%	5.1% 7.2%	4.9% 22.2%	2.4% 2.2%
STRONGLY DISAGREE Column Percent Row Percent	52.4% 100.0%	55.3% 2.7%	44.4% 16.5%	46.7% 20.2%	53.2% 13.6%	57.0% 9.4%	60.9% 32.3%	51.0% 5.4%
SUBTOTAL Column Percent Row Percent	58.5% 100.0%	60.4%	52.1% 17.3%	54.7% 21.1%	58.7% 13.4%	62.1% 9.2%	65.8% 31.2%	53.4% 5.1%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	20.2% 100.0%	25.4% 3.2%	24.9% 23.9%	23.0% 25.7%	19.7% 13.0%	18.8% 8.0%	17.6% 24.1%	7.4% 2.0%
MISSING Column Percent Row Percent	8.7% 100.0%	6.1% 1.8%	5.9% 13.1%	8.3% 21.7%	7.2% 11.2%	7.4% 7.4%	8.4% 26.9%	27.9% 17.9%
SUBTOTAL Column Percent Row Percent	28.9% 100.0%	31.4% 2.8%	30.7% 20.7%	31.3% 24.5%	27.0% 12.5%	26.1% 7.8%	26.0% 25.0%	35.3% 6.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

			SPE	CIES HUN	ΓED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	13.5% 55.9%	12.0% 13.3%	16.2% 26.8%	12.4% 25.4%	12.1% 64.8%	7.4% 5.6%	14.0% 1.9%
MODERATELY AGREE Column Percent Row Percent	3.4% 29.5%	6.1% 14.2%	5.7% 19.8%	2.8% 12.0%	4.7% 52.8%	5.8% 9.2%	14.0% 3.9%
SUBTOTAL Column Percent Row Percent	16.9% 47.3%	18.1% 13.6%	21.9% 24.6%	15.2% 21.1%	16.8% 60.9%	13.1% 6.8%	28.0% 2.5%
DISAGREE				-			
MODERATELY DISAGREE Column Percent	6.3% 38.0%	5.2% 8.3%	4.2% 10.0%	5.9% 17.4%	7.0% 54.8%	7.0% 7.8%	.0%
STRONGLY DISAGREE Column Percent	51.6% 35.9%	56.5% 10.5%	42.4% 11.8%	46.7% 16.1%	53.2% 48.0%	44.1% 5.7%	14.0%
SUBTOTAL Column Percent Row Percent	57.9% 36.1%	61.6% 10.3%	46.6% 11.7%	52.6% 16.2%	60.3% 48.7%	51.1% 5.9%	14.0% .3%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	17.9% 34.5%	18.8% 9.7%	28.0% 21.6%	23.0% 21.9%	15.2% 37.9%	26.7% 9.5%	44.1% 2.8%
MISSING Column Percent Row Percent	7.3% 37.1%	1.4% 2.0%	3.5% 7.2%	9.2% 23.2%	7.8% 51.6%	9.1% 8.6%	14.0% 2.3%
SUBTOTAL Column Percent Row Percent	25.2% 35.2%	20.3% 7.6%	31.5% 17.7%	32.2% 22.3%	23.0% 41.6%	35.8% 9.3%	58.1% 2.6%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

Table A-42
Do you agree or disagree with the following statement?
I used my big game tag for a species of lesser tag value.

	SPECIES BAGGED									
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT			
AGREE										
STRONGLY AGREE Column Percent	9.4% 20.4%	10.1% 10.5%	20.3% 18.4%	4.1% 7.1%	11.9% 65.7%	.0%	.0%			
MODERATELY AGREE Column Percent Row Percent	4.5% 19.2%	6.6% 13.6%	8.8% 15.7%	5.8% 19.9%	4.9% 52.5%	5.7% 4.9%	.0%			
SUBTOTAL Column Percent Row Percent	13.9% 20.0%	16.7% 11.6%	29.1% 17.5%	9.9% 11.4%	16.8% 61.2%	5.7% 1.7%	.0%			
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	6.3% 19.2%	4.7% 6.9%	.0%	10.9% 26.6%	6.5% 49.8%	5.7% 3.5%	.0%			
STRONGLY DISAGREE Column Percent	59.5% 20.8%	62.8% 10.6%	58.8% 8.6%	50.3% 14.0%	58.6% 51.9%	60.7% 4.3%	54.0% .4%			
SUBTOTAL Column Percent Row Percent	65.8% 20.6%	67.5% 10.2%	58.8% 7.7%	61.3% 15.3%	65.0% 51.6%	66.4% 4.2%	54.0% .4%			
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	11.1% 18.6%	15.8% 12.8%	12.1% 8.5%	18.8% 25.2%	12.2% 52.0%	22.2% 7.5%	46.0% 1.7%			
MISSING Column Percent Row Percent	9.3% 29.5%	.0%	.0%	10.0% 25.4%	6.0% 48.6%	5.7% 3.7%	.0%			
SUBTOTAL Column Percent Row Percent	20.4% 22.4%	15.8% 8.3%	12.1% 5.6%	28.8% 25.3%	18.2% 50.8%	27.9% 6.2%	46.0% 1.1%			
TOTAL Column Percent Row Percent	100.0% 20.8%	100.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%			

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

Factor	Value	DF	Significance

WHEN RESPONSE WAS RECEIVED	13.45814	10	. 19917
GENDER OF RESPONDENT	6.00419	5	.30581
AGE CATEGORY OF RESPONDENT	36.23563	25	.06810
EDUCATION OF RESPONDENT	259.71412	30	.00000
RACE OF RESPONDENT	236.55289	25	.00000
INCOME CATEGORY RESPONDENT	96.93004	30	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	246.59000	10	.00000
RESPONDENT USED A GUIDE	104.78846	10	.00000
HUNTED MOOSE	13,06951	5	.02274
HUNTED SHEEP	3.12317	5	.68100
HUNTED BLACK BEAR	2.44463	5	.78481
HUNTED BROWN BEAR	4.56505	5	.47123
HUNTED CARIBOU	12.07362	5	.03379
HUNTED DEER	14.49718	5	.01274
HUNTED MOUNTAIN GOAT	7.26622	5	.20158
KILL MOOSE	2.82122	5	.72752
KILL SHEEP	5.88478	5	.31759
KILL BLACK BEAR	2.78522	5	.73306
KILL BROWN BEAR	4.04090	5	.54354
KILL CARIBOU	5.81042	555555555555555	.32511
KILL DEER	8.14457	5	.14845
KILL MOUNTAIN GOAT	1.54768	5	.90750

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

· .	TOTAL			, , ,	AGE START	ED HUNTIN	3		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	38.0% 100.0%	15.1% 1.9%	39.2% 37.0%	38.2% 37.0%	41.4% 7.3%	40.2% 4.0%	25.1% 1.6%	51.9% 10.3%	16.3% .8%
MODERATELY AGREE Column Percent	19.8% 100.0%	25.6% 6.2%	16.2% 29.2%	21.3% 39.5%	12.9% 4.4%	28.8% 5.5%	31.9% 4.0%	23.3% 8.9%	25.3% 2.3%
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	40.6% 3.4%	55.3% 34.3%	59.4% 37.8%	54.3% 6.3%	69.1% 4.5%	57.0% 2.5%	75.1% 9.8%	41.6% 1.3%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	11.8% 100.0%	12.2% 5.0%	8.7% 26.5%	16.5% 51.5%	9.8% 5.6%	5.5% 1.8%	27.2% 5.8%	6.1% 3.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	26.5% 100.0%	40.8% 7.4%	32.9% 44.6%	22.0% 30.7%	26.7% 6.8%	25.5% 3.7%	15.9% 1.5%	17.0% 4.9%	8.4% .6%
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	53.0% 6.6%	41.6% 39.0%	38.5% 37.1%	36.5% 6.4%	30.9% 3.1%	43.0% 2.8%	23.1% 4.6%	8.4% .4%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	3.2% 16.3%	.9% 35.8%	.4% 16.3%	2.5% 17.7%	.0%	.0%	1.7% 13.9%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	3.1% 5.1%	2.1% 26.6%	1.7% 21.0%	6.7% 15.6%	.0%	.0%	.0%	50.0% 31.7%
SUBTOTAL Column Percent Row Percent	3.8% 100.0%	6.3% 7.9%	3.1% 28.9%	2.1% 19.9%	9.2% 16.1%	.0%	.0%	1.7% 3.4%	50.0% 23.9%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

	TOTAL	GENDI RESPO	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	38.0% 100.0%	38.0% 97.4%	41.0% 2.6%	50.0% 2.6%	38.2% 11.5%	33.2% 24.9%	38.3% 30.5%	42.6% 20.3%	40.3% 10.1%	.0%
MODERATELY AGREE Column Percent Row Percent	19.8% 100.0%	20.3% 100.0%	.0%	16.7% 1.7%	18.2% 10.5%	19.8% 28.5%	19.9% 30.4%	19.7% 17.9%	22.8% 11.0%	.0%
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	58.3% 98.3%	41.0% 1.7%	66.7% 2.3%	56.4% 11.1%	53.0% 26.2%	58.2% 30.5%	62.3% 19.5%	63.1% 10.4%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	11.8% 100.0%	11.8% 97.1%	13.9% 2.9%	.0%	16.4% 15.9%	9.7% 23.4%	13.8% 35.4%	8.2% 12.6%	15.8% 12.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	26.5% 100.0%	26.0% 95.9%	45.1% 4.1%	33.3% 2.5%	25.4% 11.0%	35.0% 37.8%	24.5% 28.0%	24.6% 16.8%	10.5% 3.8%	.0%
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	37.8% 96.3%	59.0% 3.7%	33.3% 1.8%	41.8% 12.5%	44.7% 33.4%	38.3% 30.3%	32.8% 15.5%	26.3% 6.6%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	1.0% 100.0%	.0%	.0%	1.8% 21.9%	.9% 27.8%	1.0% 32.6%	.0%	1.8% 17.7%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	3.0% 100.0%	.0%	.0%	.0%	1.4% 13.6%	2.6% 26.7%	4.9% 30.7%	8.8% 28.9%	.0%
SUBTOTAL Column Percent	3.8% 100.0%	3.9% 100.0%	.0%	.0%	1.8% 5.4%	2.3% 17.1%	3.6% 28.2%	4.9% 23.1%	10.5% 26.1%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%

Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

	TOTAL	l	JSED GUID	E
		NO	YES	MISSING
AGREE			1.	
STRONGLY AGREE Column Percent	38.0% 100.0%	27.4% 36.0%	52.1% 57.6%	30.3% 6.4%
MODERATELY AGREE Column Percent Row Percent	19.8% 100.0%	18.2% 45.7%	23.3% 49.4%	12.2% 4.9%
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	45.6% 39.3%	75.4% 54.8%	42.5% 5.9%
D I SAGREE				
MODERATELY DISAGREE Column Percent	11.8% 100.0%	15.0% 63.6%	7.7% 27.4%	13.2% 9.0%
STRONGLY DISAGREE Column Percent Row Percent	26.5% 100.0%	36.8% 69.3%	14.7% 23.4%	23.9% 7.3%
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	51.8% 67.6%	22.4% 24.7%	37.1% 7.8%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	1.0% 53.5%	.4% 16.3%	3.6% 30.2%
MISSING Column Percent Row Percent	2.9% 100.0%	1.5% 26.7%	1.8% 26.6%	16.8% 46.7%
SUBTOTAL Column Percent Row Percent	3.8% 100.0%	2.6% 33.3%	2.2% 24.0%	20.4% 42.6%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNTER ED. CLASS			
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
AGREE												
STRONGLY AGREE Column Percent Row Percent	38.0% 100.0%	43.9% 2.5%	57.2% 5.6%	41.6% 25.2%	33.7% 24.7%	33.3% 21.3%	46.0% 20.7%	.0% .0%	36.7% 58.1%	42.7% 41.9%	.0%	
MODERATELY AGREE Column Percent	19.8% 100.0%	19.7% 2.2%	29.8% 5.6%	24.4% 28.3%	14.0% 19.6%	20.7% 25.3%	21.3% 18.4%	7.3% .7%	18.6% 56.5%	22.8% 42.8%	5.4% .7%	
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	63.6% 2.4%	87.0% 5.6%	65.9% 26.3%	47.7% 23.0%	54.0% 22.6%	67.3% 19.9%	7.3% .2%	55.3% 57.6%	65.4% 42.2%	5.4% .2%	
DISAGREE												
MODERATELY DISAGREE Column Percent	11.8% 100.0%	14.8% 2.7%	4.5% 1.4%	11.2% 21.9%	16.2% 38.3%	10.2% 20.9%	8.3% 12.1%	17.9% 2.7%	12.4% 63.3%	11.2% 35.4%	6.4% 1.3%	
STRONGLY DISAGREE Column Percent Row Percent	26.5% 100.0%	21.6% 1.8%	4.0% .6%	20.7% 18.1%	34.3% 36.1%	32.1% 29.5%	21.7% 14.0%	.0%	30.2% 68.7%	20.8% 29.4%	21.0%	
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	36.4% 2.1%	8.5% .8%	31.9% 19.2%	50.5% 36.8%	42.3% 26.8%	30.0% 13.4%	17.9% .8%	42.6% 67.0%	32.0% 31.2%	27.4% 1.7%	
MISSING/NO OPINION												
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.0% .0%	2.1% 52.1%	.6% 17.7%	1.2% 30.2%	.0%	.0%	1.0% 66.0%	.9% 34.0%	.0%	
MISSING Column Percent Row Percent	2.9% 100.0%	.0%	4.5% 5.8%	.0%	1.2% 11.1%	2.5% 21.2%	2.6% 15.5%	74.8% 46.5%	1.1%	1.7%	67.2% 56.4%	
SUBTOTAL Column Percent Row Percent	3.8% 100.0%	.0%	4.5% 4.4%	2.1% 12.9%	1.8% 12.7%	3.7% 23.4%	2.6% 11.6%	74.8% 35.0%	2.1% 33.1%	2.5% 24.5%	67.2% 42.5%	
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-43 Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

	TOTAL		1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	38.0% 100.0%	50.0% .4%	23.3%	58.8% 3.5%	38.1% 94.6%	50.6% .8%	7.5% .3%
MODERATELY AGREE Column Percent	19.8% 100.0%	.0%	.0%	21.4% 2.5%	20.2% 96.2%	23.3% .7%	7.5% .7%
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	50.0% .3%	23.3%	80.2% 3.2%	58.3% 95.1%	73.8% .7%	14.9%
DISAGREE							
MODERATELY DISAGREE Column Percent	11.8% 100.0%	50.0% 1.4%	49.4% 2.4%	6.5% 1.3%	11.7% 93.6%	.0%	8.8% 1.3%
STRONGLY DISAGREE Column Percent	26.5% 100.0%	.0%	27.3% .6%	13.3% 1.1%	27.4% 97.7%	26.2% .6%	.0%
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	50.0% .4%	76.7% 1.1%	19.8% 1.2%	39.1% 96.5%	26.2% .4%	8.8%
MISSING/NO OPINION					· ·		
DON'T KNOW/NO OPINION Column Percent Row Percent	.9% 100.0%	.0%	.0%	.0%	1.0% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	.0%	.0%	.0%	1.6% 53.5%	.0%	76.3% 46.5%
SUBTOTAL Column Percent Row Percent	3.8% 100.0%	.0%	.0%	.0%	2.6% 65.0%	.0%	76.3% 35.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0%	100.0% 1.8%

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	38.0% 100.0%	45.9% 3.1%	34.0% 17.4%	29.4% 17.5%	35.7% 12.5%	44.2% 10.1%	44.8% 32.7%	46.0% 6.7%
MODERATELY AGREE Column Percent Row Percent	19.8% 100.0%	16.4% 2.1%	19.6% 19.2%	22.8% 25.9%	19.8% 13.3%	13.4% 5.8%	22.0% 30.8%	9.9% 2.8%
SUBTOTAL Column Percent Row Percent	57.9% 100.0%	62.3% 2.8%	53.6% 18.0%	52.1% 20.4%	55.5% 12.8%	57.6% 8.6%	66.8% 32.0%	55.9% 5.4%
DISAGREE								
MODERATELY DISAGREE Column Percent	11.8% 100.0%	19.3% 4.2%	13.7% 22.7%	9.8% 18.7%	10.6% 12.0%	19.0% 13.9%	11.1% 26.1%	5.2% 2.4%
STRONGLY DISAGREE Column Percent	26.5% 100.0%	18.4% 1.8%	30.7% 22.6%	34.7% 29.6%	30.4% 15.4%	23.5% 7.7%	18.9% 19.8%	14.8% 3.1%
SUBTOTAL Column Percent Row Percent	38.3% 100.0%	37.7% 2.5%	44.5% 22.6%	44.5% 26.3%	41.0% 14.3%	42.4% 9.6%	30.0% 21.8%	19.9% 2.9%
MISSING/NO OPINION								
DON'T KNOW/ND OPINION Column Percent Row Percent	.9% 100.0%	.0%	1.9%	2.0% 46.5%	.0%	.0%	.5% 13.9%	.0%
MISSING Column Percent Row Percent	2.9% 100.0%	.0%	.0%	1.4% 11.1%	3.5% 16.2%	.0%	2.7% 26.1%	24.2% 46.5%
SUBTOTAL Column Percent Row Percent	3.8% 100.0%	.0%	1.9% 9.8%	3.4% 19.9%	3.5% 12.2%	.0%	3.2% 23.1%	24.2% 35.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	34.7% 33.7%	45.6% 11.9%	39.9% 15.6%	44.7% 21.5%	35.7% 45.1%	38.8% 7.0%	46.7% 1.5%
MODERATELY AGREE Column Percent Row Percent	17.2% 33.0%	21.8% 11.2%	20.8% 16.1%	21.3% 20.3%	16.9% 42.3%	18.5% 6.6%	53.3% 3.3%
SUBTOTAL Column Percent Row Percent	51.9% 33.5%	67.3% 11.7%	60.7% 15.7%	66.0% 21.1%	52.7% 44.1%	57.3% 6.9%	100.0% 2.1%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	11.8% 36.5%	8.5% 7.0%	11.4% 14.2%	9.5% 14.6%	13.0% 52.1%	5.8% 3.3%	.0%
STRONGLY DISAGREE Column Percent Row Percent	34.1% 46.2%	22.8% 8.3%	24.9% 13.6%	21.8% 14.7%	32.0% 56.2%	31.0% 7.8%	.0%
SUBTOTAL Column Percent Row Percent	45.9% 43.3%	31.2% 7.9%	36.3% 13.7%	31.3% 14.6%	44.9% 55.0%	36.7% 6.4%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0%	.0% .0%	1.9% 27.8%	.0%	.7% 32.6%	6.0% 39.6%	.0%
MISSING Column Percent Row Percent	2.3% 56.2%	1.4% 9.6%	1.1% 10.8%	2.7% 33.0%	1.7% 54.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.3% 33.3%	1.4% 5.7%	3.0% 17.7%	2.7% 19.5%	2.4% 45.6%	6.0% 16.2%	.0% .0%
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

Table A-43
Do you agree or disagree with the following statement?

It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and mountain goats.

			SPE	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	39.6% 21.0%	47.5% 12.1%	44.3% 9.8%	43.3% 18.4%	36.7% 49.4%	43.4% 4.7%	54.0% .6%
MODERATELY AGREE Column Percent	17.5% 19.1%	25.3% 13.3%	15.7% 7.2%	23.0% 20.0%	19.3% 53.5%	19.0% 4.2%	46.0% 1.1%
SUBTOTAL Column Percent Row Percent	57.0% 20.4%	72.8% 12.5%	60.0% 9.0%	66.3% 18.9%	56.0% 50.7%	62.4% 4.5%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	8.9% 17.0%	4.1% 3.8%	15.7% 12.6%	10.8% 16.6%	10.8% 52.9%	.0% .0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	30.6% 22.7%	23.1% 8.2%	24.2% 7.5%	18.6% 11.0%	30.9% 58.1%	31.4% 4.7%	.0%
SUBTOTAL Column Percent Row Percent	39.5% 21.1%	27.2% 7.0%	40.0% 8.9%	29.5% 12.6%	41.8% 56.6%	31.4% 3.4%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0%	.0% .0%	.9% 64.9%	6.2% 35.1%	.0%
MISSING Column Percent	3.5% 38.3%	.0%	.0%	4.2% 37.0%	1.3% 36.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.5% 27.6%	- 0% - 0%	.0% .0%	4.2% 26.6%	2.2% 44.6%	6.2% 9.8%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-44 Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT	22.90843	10	.01109
GENDER OF RESPONDENT	3.49310	5	
AGE CATEGORY OF RESPONDENT	55.47105	25	
EDUCATION OF RESPONDENT	286.35220	30	.00000
RACE OF RESPONDENT	277.95136	25	
INCOME CATEGORY RESPONDENT	121.88005	30	
RESPONDENT COMPLETED HUNTER ED. COURSE	238.43174	10	.00000
RESPONDENT USED A GUIDE	132.20152	10	.00000
HUNTED MOOSE	5.88229	5	.31784
HUNTED SHEEP	3.09118	5	.68593
HUNTED BLACK BEAR	11.87324	5	.03657
HUNTED BROWN BEAR	14.85505	5	.01100
HUNTED CARIBOU	11.44828	5	.04318
HUNTED DEER	2.20187	5	.82057
HUNTED MOUNTAIN GOAT	3.66452	5	.59865
KILL MOOSE	2.94200	5	.70893
KILL SHEEP	5.64722	5	.34207
KILL BLACK BEAR	3.75323	5	.58546
KILL BROWN BEAR	19.63963	5	.00146
KILL CARIBOU	8.22049	55555555555555	.14450
KILL DEER	1.07968	5	.95589
KILL MOUNTAIN GOAT	4.17545	5	.52444

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-44 Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL				AGE START	ED HUNTIN	G		-
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	14.1% 100.0%	.0%	15.2% 38.7%	12.3% 32.0%	22.6% 10.8%	20.5% 5.5%	6.2% 1.1%	20.0% 10.7%	9.1% 1.2%
MODERATELY AGREE Column Percent	8.4% 100.0%	11.8% 6.8%	6.0% 25.8%	8.3% 36.4%	7.5% 6.1%	18.3% 8.3%	11.5% 3.4%	12.4% 11.3%	9.1% 2.0%
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	11.8% 2.5%	21.2% 33.9%	20.5% 33.7%	30.2% 9.0%	38.8% 6.6%	17.6% 2.0%	32.4% 10.9%	18.2% 1.5%
DISAGREE									
MODERATELY DISAGREE Column Percent	10.0% 100.0%	6.3% 3.0%	5.4% 19.2%	14.5% 53.5%	6.5% 4.3%	21.3% 8.1%	5.3% 1.3%	13.9% 10.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	75.5% 5.7%	71.0% 40.0%	62.8% 36.3%	54.2% 5.7%	39.9% 2.4%	77.1% 3.0%	51.7% 6.1%	31.8% .9%
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	81.8% 5.3%	76.4% 37.1%	77.3% 38.6%	60.6% 5.5%	61.2% 3.1%	82.4% 2.8%	65.6% 6.7%	31.8% .8%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent	1.2% 100.0%	3.2% 12.8%	1.6% 46.5%	.5% 13.9%	2.5% 13.9%	.0%	.0% .0%	2.0% 12.8%	.0%
MISSING Column Percent Row Percent	2.4% 100.0%	3.1% 6.1%	.8% 12.3%	1.7% 25.1%	6.7% 18.6%	.0%	.0%	.0%	50.0% 37.8%
SUBTOTAL Column Percent	3.6% 100.0%	6.3% 8.3%	2.4% 23.7%	2.1% 21.4%	9.2% 17.0%	.0%	.0%	2.0% 4.3%	50.0% 25.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0% 2.5%	100.0% 7.6%	100.0% 1.8%

Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL		ER OF		·	AGE CATE	GORY OF R	ESPONDENT	Wildows Commence of the Commen	
		RESPO	NDENT		·	.,				
:		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	14.1% 100.0%	14.5% 100.0%	.0%	50.0% 7.1%	7.3% 5.9%	9.2% 18.6%	15.8% 33.9%	13.9% 17.8%	24.6% 16.6%	.0%
MODERATELY AGREE Column Percent Row Percent	8.4% 100.0%	8.3% 96.8%	10.9% 3.2%	.0%	12.7% 17.4%	7.8% 26.8%	5.1% 18.5%	9.8% 21.3%	14.0% 16.0%	.0%
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	22.8% 98.8%	10.9% 1.2%	50.0% 4.5%	20.0% 10.2%	17.1% 21.7%	20.9% 28.2%	23.8% 19.1%	38.6% 16.4%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	10.0% 100.0%	9.9% 96.9%	12.8% 3.1%	.0%	12.7% 14.6%	8.8% 25.0%	11.7% 35.6%	8.2% 14.8%	10.5% 10.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	63.6% 97.1%	76.2% 2.9%	50.0% 1.6%	67.3% 12.1%	71.9% 32.2%	64.3% 30.5%	62.3% 17.6%	40.4% 6.0%	.0%
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	73.5% 97.1%	89.1% 2.9%	50.0% 1.4%	80.0% 12.4%	80.6% 31.2%	76.0% 31.2%	70.5% 17.3%	50.9% 6.6%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	1.2% 100.0%	1.2% 100.0%	.0%	.0%	.0%	.9% 21.9%	1.0% 25.7%	1.6% 24.6%	3.5% 27.8%	.0%
MISSING Column Percent Row Percent	2.4% 100.0%	2.5% 100.0%	.0%	.0%	.0%	1.4% 16.3%	2.0% 25.5%	4.1% 30.6%	7.0% 27.6%	.0%
SUBTOTAL Column Percent Row Percent	3.6% 100.0%	3.7% 100.0%	.0%	.0%	.0%	2.3% 18.1%	3.1% 25.6%	5.7% 28.6%	10.5% 27.7%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0%	100.0% 18.1%	100.0% 9.5%	.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL	. (JSED GUID	E
		NO	YES	MISSING
AGREE				
STRONGLY AGREE Column Percent Row Percent	14.1% 100.0%	5.5% 19.3%	24.8% 73.8%	12.2% 6.9%
MODERATELY AGREE Column Percent Row Percent	8.4% 100.0%	7.6% 45.3%	9.8% 49.5%	5.4% 5.2%
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	13.1% 28.9%	34.6% 64.8%	17.6% 6.3%
DISAGREE				
MODERATELY DISAGREE Column Percent Row Percent	10.0% 100.0%	6.2% 31.0%	16.1% 67.7%	1.6% 1.3%
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	78.6% 61.4%	46.4% 30.6%	64.0% 8.1%
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	84.8% 57.3%	62.5% 35.6%	65.6% 7.1%
MISSING/NO OPINION				
DON'T KNOW/NO OPINION Column Percent Row Percent	1.2% 100.0%	1.2% 50.0%	1.4% 50.0%	.0% .0%
MISSING Column Percent Row Percent	2.4% 100.0%	.9% 19.4%	1.4% 24.8%	16.8% 55.8%
SUBTOTAL Column Percent Row Percent	3.6% 100.0%	2.1% 29.6%	2.9% 33.2%	16.8% 37.3%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 49.9%	100.0% 42.1%	100.0% 8.0%

Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	14.1% 100.0%	29.9% 4.6%	25.1% 6.6%	14.9% 24.3%	10.1% 20.0%	14.1% 24.2%	16.7% 20.2%	.0%	13.9% 59.3%	15.4% 40.7%	.0%
MODERATELY AGREE Column Percent Row Percent	8.4% 100.0%	.0% .0%	9.0% 4.0%	7.2% 20.0%	7.1% 23.8%	8.9% 25.9%	12.9% 26.3%	.0%	8.4% 60.8%	8.8% 39.2%	.0%
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	29.9% 2.9%	34.1% 5.7%	22.1% 22.7%	17.3% 21.4%	23.1% 24.9%	29.6% 22.5%	.0% .0%	22.3% 59.9%	24.2% 40.1%	.0%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	10.0% 100.0%	13.9% 3.0%	8.6% 3.2%	14.5% 33.4%	7.7% 21.5%	9.5% 23.0%	9.3% 15.9%	.0%	9.1% 54.6%	12.2% 45.4%	.0%
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	56.1% 1.9%	53.1% 3.1%	62.1% 22.4%	72.7% 31.7%	65.0% 24.7%	57.7% 15.4%	25.2% .7%	66.8% 63.0%	60.7% 35.5%	39.2% 1.5%
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	70.1% 2.1%	61.7% 3.1%	76.6% 23.9%	80.4% 30.3%	74.5% 24.5%	67.0% 15.5%	25.2% .6%	75.9% 61.9%	72.9% 36.8%	39.2% 1.3%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	1.2% 100.0%	.0% .0%	4.1% 12.8%	1.3% 25.2%	1.2% 27.8%	1.2% 23.3%	.8% 10.9%	.0%	.7% 35.8%	2.1% 64.2%	.0%
MISSING Column Percent Row Percent	2.4% 100.0%	.0%	.0% .0%	.0%	1.2% 13.3%	1.3% 12.8%	2.6% 18.4%	74.8% 55.5%	1.1%	.8% 12.5%	60.8% 60.9%
SUBTOTAL Column Percent Row Percent	3.6% 100.0%	.0%	4.1% 4.3%	1.3% 8.3%	2.4% 18.1%	2.4% 16.2%	3.4% 16.0%	74.8% 37.1%	1.8% 29.6%	2.9% 29.7%	60.8% 40.7%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0%	100.0% 17.1%	100.0%	100.0% 60.3%	100.0% 37.3%	100.0%

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL	AL RACE OF RESPONDENT									
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING				
AGREE					-						
STRONGLY AGREE Column Percent	14.1% 100.0%	.0%	.0%	20.4% 3.3%	14.3% 95.6%	27.3% 1.1%	.0%				
MODERATELY AGREE Column Percent	8.4% 100.0%	.0%	.0%	.0%	8.7% 98.4%	.0%	7.5% 1.6%				
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	.0%	.0%	20.4% 2.1%	23.0% 96.7%	27.3% .7%	7.5% .6%				
DISAGREE											
MODERATELY DISAGREE Column Percent	10.0% 100.0%	50.0% 1.7%	.0%	13.0% 3.0%	10.1% 95.4%	.0%	.0%				
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	50.0% .3%	100.0%	66.6% 2.4%	64.5% 95.4%	72.7% .6%	16.2% .4%				
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	100.0% .5%	100.0%	79.6% 2.5%	74.6% 95.4%	72.7% .6%	16.2% .4%				
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	1.2% 100.0%	.0%	.0%	.0%	1.3% 100.0%	.0%	.0%				
MISSING Column Percent Row Percent	2.4% 100.0%	.0%	.0%	.0% .0%	1.1% 44.5%	.0%	76.3% 55.5%				
SUBTOTAL Column Percent Row Percent	3.6% 100.0%	.0%	.0%	.0%	2.4% 62.9%	.0%	76.3% 37.1%				
TOTAL Column Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0% 2.3%	100.0% 94.5%	100.0% .6%	100.0% 1.8%				

Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	14.1% 100.0%	6.1% 1.1%	12.7% 17.5%	8.7% 13.9%	12.6% 11.9%	12.7% 7.8%	21.0% 41.2%	16.6% 6.5%
MODERATELY AGREE Column Percent Row Percent	8.4% 100.0%	26.6% 8.1%	9.7% 22.6%	3.3% 8.9%	7.8% 12.5%	13.7% 14.2%	9.7% 32.1%	2.4% 1.6%
SUBTOTAL Column Percent Row Percent	22.5% 100.0%	32.6% 3.7%	22.4% 19.4%	12.0% 12.0%	20.4% 12.1%	26.4% 10.2%	30.7% 37.8%	18.9% 4.7%
DISAGREE								
MODERATELY DISAGREE Column Percent	10.0% 100.0%	11.2% 2.9%	10.7% 20.7%	10.5% 23.7%	8.1% 10.8%	5.5% 4.8%	12.8% 35.6%	2.7% 1.5%
STRONGLY DISAGREE Column Percent Row Percent	63.9% 100.0%	56.2% 2.2%	66.1% 20.1%	74.8% 26.5%	66.7% 14.0%	68.1% 9.3%	53.3% 23.2%	54.2% 4.7%
SUBTOTAL Column Percent Row Percent	73.9% 100.0%	67.4% 2.3%	76.8% 20.2%	85.3% 26.1%	74.8% 13.5%	73.6% 8.7%	66.1% 24.9%	56.9% 4.3%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	1.2% 100.0%	.0%	.8% 12.3%	2.0% 37.7%	3.5% 39.1%	.0%	.5% 10.9%	.0%
MISSING Column Percent Row Percent	2.4% 100.0%	.0%	.0%	.7% 6.4%	1.3%	.0%	2.7% 31.2%	24.2% 55.5%
SUBTOTAL Column Percent Row Percent	3.6% 100.0%	.0%	.8% 4.1%	2.7% 16.8%	4.8% 17.6%	.0%	3.2% 24.5%	24.2% 37.1%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 2.6%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%

Table A-44 Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

	SPECIES HUNTED										
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT				
AGREE											
STRONGLY AGREE Column Percent Row Percent	11.1% 30.7%	16.1% 12.0%	13.9% 15.5%	23.9% 32.9%	11.5% 41.3%	13.8% 7.1%	18.8% 1.7%				
MODERATELY AGREE Column Percent	8.0% 36.6%	10.8% 13.2%	8.4% 15.4%	6.9% 15.7%	8.7% 51.7%	7.2% 6.1%	14.0% 2.1%				
SUBTOTAL Column Percent Row Percent	19.1% 32.9%	26.9% 12.5%	22.3% 15.5%	30.9% 26.4%	20.2% 45.2%	21.0% 6.7%	32.8% 1.8%				
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	9.5% 34.3%	8.3% 8.0%	13.0% 18.9%	13.8% 24.6%	8.5% 39.9%	13.5% 9.0%	28.0% 3.3%				
STRONGLY DISAGREE Column Percent Row Percent	69.1% 39.3%	60.3% 9.2%	60.3% 13.8%	51.8% 14.6%	69.5% 51.3%	65.5% 6.9%	39.3% .7%				
SUBTOTAL Column Percent Row Percent	78.7% 38.6%	68.6% 9.0%	73.4% 14.5%	65.5% 15.9%	78.1% 49.8%	79.0% 7.2%	67.2% 1.1%				
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 12.3%	3.1% 23.3%	4.3% 48.9%	1.9% 26.2%	.7% 26.2%	.0%	.0%				
MISSING Column Percent Row Percent	1.8% 68.4%	1.4% 14.6%	.0%	1.7% 31.6%	1.0% 49.4%	.0%	.0%				
SUBTOTAL Column Percent Row Percent	2.3% 36.4%	4.5% 19.5%	4.3% 27.9%	3.6% 28.5%	1.7% 36.2%	.0%	.0%				
TOTAL Column Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0% 1.2%				

Table A-44
Do you agree or disagree with the following statement?

Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for all big game species in Alaska.

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	16.3% 23.1%	18.4% 12.5%	18.9% 11.1%	27.0% 30.5%	11.8% 42.3%	11.2% 3.2%	.0% .0%
MODERATELY AGREE Column Percent Row Percent	7.4% 21.4%	7.3% 10.2%	5.3% 6.5%	6.8% 15.7%	8.7% 63.7%	6.2% 3.6%	.0%
SUBTOTAL Column Percent Row Percent	23.7% 22.5%	25.6% 11.7%	24.2% 9.6%	33.8% 25.7%	20.5% 49.3%	17.3% 3.3%	.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	5.6% 10.5%	11.5% 10.4%	15.7% 12.3%	18.1% 27.1%	9.6% 45.4%	10.3% 3.9%	54.0% 2.2%
STRONGLY DISAGREE Column Percent Row Percent	66.0% 21.2%	58.5% 9.1%	60.1% 8.1%	45.4% 11.7%	68.6% 56.0%	72.4% 4.7%	46.0% .3%
SUBTOTAL Column Percent Row Percent	71.7% 19.7%	70.0% 9.2%	75.8% 8.7%	63.5% 13.9%	78.2% 54.4%	82.7% 4.6%	100.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	1.1% 24.9%	4.3% 47.0%	.0%	.0%	.9% 53.0%	.0%	.0%
MISSING Column Percent Row Percent	3.5% 62.2%	.0%	.0%	2.7% 37.8%	.4% 19.6%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.6% 45.7%	4.3% 20.7%	.0%	2.7% 21.2%	1.4% 34.3%	.0%	.0%
TOTAL Column Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Table A-45 Did any of the big game hunting rules and regulations in Alaska detract from the overall enjoyment of your Alaska big game hunting trip?

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	3.92245	4	.41660
GENDER OF RESPONDENT	.77516	2	.67870
	14.23597	10	.16250
EDUCATION OF RESPONDENT	294.64665	12	.00000
RACE OF RESPONDENT	298.03876	10	.00000
INCOME CATEGORY RESPONDENT	91.76253	12	.00000
RESPONDENT COMPLETED HUNTER ED. COURSE	213.37555	4	.00000
RESPONDENT USED A GUIDE	66.01235		.00000
HUNTED SHEEP	1.85286	2	.39596
HUNTED BLACK BEAR	5.19609	2	.07442
HUNTED BROWN BEAR	5.12901	2	.07696
HUNTED CARIBOU	2.03030	2	.36235
HUNTED DEER	1.26289	- 2	.53182
HUNTED MOUNTAIN GOAT	2.44614	2	.29432
KILL SHEEP	2.87246	2	.23782
KILL BLACK BEAR	1.49879	2	.47265
KILL BROWN BEAR	5.27994	2	.07136
KILL CARIBOU	2.50637	2	.28559
KILL DEER	1.04226	2	.59385
KILL MOUNTAIN GOAT	.62782	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.73058

PEARSON CHI-SQUARE ANALYSIS OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-45 Did any of the big game hunting rules and regulations in Alaska detract from the overall enjoyment of your Alaska big game hunting trip?

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NO Column Percent Row Percent	74.7% 100.0%	69.2% 4.4%	72.5% 34.9%	77.8% 38.4%	75.6% 6.8%	75.1% 3.8%	83.5% 2.8%	78.1% 7.9%	41.9% 1.0%
YES Column Percent	22.5% 100.0%	27.7% 5.9%	25.4% 40.5%	20.9% 34.3%	17.7% 5.3%	24.9% 4.2%	16.5% 1.8%	21.9% 7.4%	8.1% .7%
MISSING Column Percent Row Percent	2.7% 100.0%	3.1% 5.4%	2.1% 27.4%	1.3% 17.4%	6.7% 16.4%	.0%	.0%	.0%	50.0% 33.4%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 4.8%	100.0% 35.9%	100.0% 36.9%	100.0% 6.7%	100.0% 3.8%	100.0%	100.0% 7.6%	100.0% 1.8%

	TOTAL	TOTAL GENDER OF RESPONDENT		AGE CATEGORY OF RESPONDENT								
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING		
NO Column Percent Row Percent	74.7% 100.0%	74.5% 97.3%	82.7% 2.7%	66.7% 1.8%	78.2% 12.0%	77.4% 29.6%	74.0% 30.0%	73.0% 17.7%	70.2% 9.0%	.0%		
YES Column PercentRow Percent	22.5% 100.0%	22.6% 98.1%	17.3% 1.9%	33.3% 3.0%	21.8% 11.1%	21.2% 26.9%	23.5% 31.6%	22.9% 18.4%	21.0% 8.9%	.0%		
MISSING Column Percent Row Percent	2.7% 100.0%	2.8% 100.0%	.0%	.0%	.0%	1.4% 14.4%	2.6% 28.2%	4.1% 27.0%	8.8% 30.5%	.0%		
TOTAL Column Percent	100.0% 100.0%	100.0% 97.6%	100.0% 2.4%	100.0% 2.0%	100.0% 11.4%	100.0% 28.6%	100.0% 30.3%	100.0% 18.1%	100.0% 9.5%	.0%		

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-45 Did any of the big game hunting rules and regulations in Alaska detract from the overall enjoyment of your Alaska big game hunting trip?

	TOTAL	ı	JSED GUID	E .
		NO	YES	MISSING
NO Column Percent Row Percent	74.7% 100.0%	71.3% 47.6%	82.3% 46.3%	56.9% 6.1%
YES Column PercentRow Percent	22.5%	27.2%	16.6%	24.2%
	100.0%	60.3%	31.1%	8.6%
MISSING Column PercentRow Percent	2.7%	1.5%	1.1%	18.9%
	100.0%	27.5%	17.1%	55.3%
TOTAL Column Percent	100.0%	100.0%	100.0%	100.0%
	100.0%	49.9%	42.1%	8.0%

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	HUNTER ED. CLASS		
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING	
NO Column Percent Row Percent	74.7% 100.0%	78.4% 2.3%	91.9% 4.6%	78.4% 24.2%	72.0% 26.8%	75.2% 24.4%	76.4% 17.4%	9.3% .2%	75.2% 60.6%	78.1% 39.0%	12.7% .4%	
YES Column PercentRow Percent	22.5% 100.0%	21.6% 2.1%	8.1% 1.3%	20.9% 21.4%	26.9% 33.3%	23.0% 24.7%	21.8% 16.5%	7.3% .6%	23.6% 63.1%	20.6% 34.2%	25.5% 2.8%	
MISSING Column Percent Row Percent	2.7% 100.0%	.0%	.0%	.7% 6.1%	1.2% 11.7%	1.8% 16.1%	1.8% 11.5%	83.4% 54.6%	1.3% 27.8%	1.3% 17.6%	61.8% 54.6%	
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 2.2%	100.0% 3.7%	100.0% 23.1%	100.0% 27.9%	100.0% 24.3%	100.0% 17.1%	100.0% 1.8%	100.0% 60.3%	100.0% 37.3%	100.0% 2.4%	

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-45
Did any of the big game hunting rules and regulations in
Alaska detract from the overall enjoyment of your Alaska
big game hunting trip?

	TOTAL	L RACE OF RESPONDENT									
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING				
NO Column Percent Row Percent	74.7% 100.0%	100.0%	46.5% .4%	70.3% 2.1%	76.2% 96.3%	73.8% .6%	7.5% .2%				
YES Column PercentRow Percent	22.5% 100.0%	.0%	53.5% 1.3%	29.7% 3.0%	22.5% 94.4%	26.2% .7%	7.5% .6%				
MISSING Column Percent Row Percent	2.7% 100.0%	.0%	.0%	.0%	1.3% 45.4%	.0%	85.1% 54.6%				
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .3%	100.0%	100.0%	100.0% 94.5%	100.0%	100.0% 1.8%				

	TOTAL	INCOME CATEGORY RESPONDENT										
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING				
NO Column PercentRow Percent	74.7% 100.0%	68.3% 2.3%	80.5% 21.0%	70.8% 21.4%	75.4% 13.5%	74.4% 8.6%	77.9% 28.9%	57.0% 4.2%				
YES Column PercentRow Percent	22.5% 100.0%	31.7% 3.6%	19.5% 16.8%	27.8% 27.9%	23.6% 14.0%	25.6% 9.9%	19.3% 23.8%	16.0% 3.9%				
MISSING Column Percent Row Percent	2.7% 100.0%	.0%	.0%	1.4%	1.0%	.0%	2.9% 28.8%	27.0% 54.6%				
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0% 19.5%	100.0% 22.6%	100.0% 13.4%	100.0% 8.7%	100.0% 27.8%	100.0% 5.6%				

BREAKDOWN OF 647 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-45
Did any of the big game hunting rules and regulations in
Alaska detract from the overall enjoyment of your Alaska
big game hunting trip?

			SPI	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
NO Column Percent Row Percent	68.7% 33.8%	76.1% 10.1%	70.6% 14.0%	82.9% 20.2%	75.7% 48.4%	78.0% 7.1%	100.0%
YES Column PercentRow Percent	30.0% 49.0%	23.9% 10.5%	29.4% 19.3%	16.1% 13.1%	22.6% 48.0%	22.0% 6.7%	.0%
MISSING Column Percent	1.3% 37.2%	.0%	.0%	.9% 12.7%	1.7% 62.3%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 37.3%	100.0% 10.0%	100.0% 15.0%	100.0% 18.5%	100.0% 48.5%	100.0% 6.9%	100.0%

	SPECIES BAGGED						
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CAR IBOU	KILL DEER	KILL MOUNTAIN GOAT
NO Column Percent Row Percent	70.3% 18.9%	84.8% 11.0%	72.6% 8.2%	86.1% 18.5%	78.5% 53.6%	84.0% 4.6%	100.0%
YES Column PercentRow Percent	27.4% 27.4%	15.2% 7.3%	27.4% 11.4%	12.5% 10.0%	19.3% 48.7%	16.0% 3.2%	.0% .0%
MISSING Column Percent	2.3% 28.4%	.0%	.0%	1.4% 14.5%	2.2% 71.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 20.8%	100.0% 10.0%	100.0% 8.7%	100.0% 16.7%	100.0% 52.9%	100.0% 4.2%	100.0%

Attitudes Towards Guide-Outfitter

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Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	3.14000	4	.53468
GENDER OF RESPONDENT	5.33376	2	.06947
AGE CATEGORY OF RESPONDENT	8.86046	10	.54540
EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	6.46789	12	.89069
	7.29339	10	.69749
	15.39937	12	.22032
RESPONDENT COMPLETED HUNTER ED. COURSE USED A GUIDE	4.20070 6.93553	4	.37953 .03119
HUNTED SHEEP	18.50568	22222222222222	.00010
HUNTED BLACK BEAR	5.00036		.08207
HUNTED BROWN BEAR	49.66861		.00000
HUNTED CARIBOU	34.39132	2	.00000
HUNTED DEER	3.48127	2	.17541
HUNTED MOUNTAIN GOAT	3.16848	2	.20510
KILL MOOSE	1.49200	2	.47426
KILL SHEEP	14.04882	2	.00089
KILL BLACK BEAR	10.84612	2	.00441
KILL BROWN BEAR	27.78149	2 2	.00000
KILL CARIBOU	18.23123		.00011
KILL DEER	.41873		.81110
KILL MOUNTAIN GOAT	1.12420	2	.57001

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

If yes, would you still have used a guide-outfitter had you not been required to use one?

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	6.16944	6	.40448
GENDER OF RESPONDENT	2.94558	3	.40009
AGE CATEGORY OF RESPONDENT	13.47350	15	.56577
EDUCATION OF RESPONDENT RACE OF RESPONDENT	17.10842	18	.51566
	8.50319	15	.90203
INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	34.91634 6.90628	18 6	.00968
USED A GUIDE	6.57832	3	.08662
HUNTED SHEEP	15.78211		.00126
HUNTED BLACK BEAR	1.29306		.73078
HUNTED BROWN BEAR HUNTED CARIBOU	42.90010 29.94274	3 3	.00000
HUNTED DEER	1.93038	3	.58698
HUNTED MOUNTAIN GOAT	4.71902	3	.19357
KILL MOOSE	.23283	3	.97212
KILL SHEEP	13.45565		.00375
KILL BLACK BEAR	2.02774		.56667
KILL BLACK BEAK KILL BROWN BEAR KILL CARIBOU	28.98723 14.36358	6333333333333333	.00000
KILL DEER	.26855	3	.96583
KILL MOUNTAIN GOAT	1.74175		.62769

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
NOT REQUIRED									
N/A Column Percent Row Percent	29.3% 100.0%	33.3% 5.8%	25.7% 30.6%	28.8% 35.2%	55.0% 11.0%	27.9% 4.7%	42.6% 5.0%	20.6% 6.4%	47.0% 1.2%
SUBTOTAL Column Percent Row Percent	29.3% 100.0%	33.3% 5.8%	25.7% 30.6%	28.8% 35.2%	55.0% 11.0%	27.9% 4.7%	42.6% 5.0%	20.6% 6.4%	47.0% 1.2%
REQUIRED					0.40.00				
WOULD NOT Column Percent Row Percent	8.1% 100.0%	13.8% 8.7%	13.8% 59.4%	4.3% 18.9%	.0%	14.8% 9.1%	9.0% 3.9%	.0%	.0%
WOULD Column Percent Row Percent	51.7% 100.0%	43.2% 4.3%	52.4% 35.4%	51.1% 35.4%	45.0% 5.1%	49.4% 4.8%	48.3% 3.2%	67.6% 11.9%	.0%
MISSING Column Percent Row Percent	2.6% 100.0%	.0% .0%	3.0% 41.0%	4.3% 59.0%	.0%	.0%	.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	62.4% 100.0%	57.0% 4.7%	69.2% 38.7%	59.6% 34.2%	45.0% 4.2%	64.2% 5.1%	57.4% 3.2%	67.6% 9.9%	.0%
MISSING				·///					
N/A Column Percent Row Percent	8.3% 100.0%	9.7% 6.0%	5.1% 21.4%	11.6% 50.0%	.0% .0%	8.0% 4.8%	.0% .0%	11.8% 13.0%	53.0% 4.8%
SUBTOTAL Column Percent Row Percent	8.3% 100.0%	9.7% 6.0%	5.1% 21.4%	11.6% 50.0%	.0%	8.0% 4.8%	.0%	11.8% 13.0%	53.0% 4.8%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-378 March, 1994

Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

	TOTAL	GENDI Respoi	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
NOT REQUIRED			•							
N/A Column Percent Row Percent	29.3% 100.0%	28.1% 92.3%	60.9% 7.7%	.0%	31.8% 11.8%	30.9% 26.7%	27.3% 30.1%	31.5% 20.4%	27.6% 10.9%	.0%
SUBTOTAL Column Percent Row Percent	29.3% 100.0%	28.1% 92.3%	60.9% 7.7%	.0%	31.8% 11.8%	30.9% 26.7%	27.3% 30.1%	31.5% 20.4%	27.6% 10.9%	.0%
REQUIRED			:							
WOULD NOT Column Percent Row Percent	8.1% 100.0%	8.4% 100.0%	.0%	.0%	18.2% 24.4%	11.1% 34.8%	5.7% 22.7%	5.6% 13.1%	3.4% 4.9%	.0% .0%
WOULD Column Percent Row Percent	51.7% 100.0%	52.2% 97.2%	39.1% 2.8%	100.0% 1.5%	36.3% 7.6%	53.1% 26.0%	58.0% 36.3%	48.2% 17.7%	48.3% 10.8%	.0%
MISSING Column Percent Row Percent	2.6% 100.0%	2.7% 100.0%	.0%	.0%	4.5% 19.1%	2.5% 24.2%	1.1% 14.2%	3.7% 27.2%	3.4% 15.4%	.0%
SUBTOTAL Column Percent Row Percent	62.4% 100.0%	63.3% 97.7%	39.1% 2.3%	100.0% 1.3%	59.1% 10.3%	66.6% 27.1%	64.8% 33.6%	57.4% 17.5%	55.2% 10.2%	.0%
MISSING										
N/A Column Percent Row Percent	8.3% 100.0%	8.6% 100.0%	.0%	.0%	9.1% 11.9%	2.5% 7.6%	8.0% 31.0%	11.1% 25.5%	17.2% 24.0%	.0%
SUBTOTAL Column Percent Row Percent	8.3% 100.0%	8.6% 100.0%	.0%	.0%	9.1% 11.9%	2.5% 7.6%	8.0% 31.0%	11.1% 25.5%	17.2% 24.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
NOT REQUIRED											
N/A Column Percent Row Percent	29.3% 100.0%	.0%	35.5% 5.0%	23.3% 19.5%	31.8% 25.3%	33.7% 27.6%	29.7% 22.5%	.0%	29.0% 58.2%	30.2% 41.8%	.0%
SUBTOTAL Column Percent Row Percent	29.3% 100.0%	.0%	35.5% 5.0%	23.3% 19.5%	31.8% 25.3%	33.7% 27.6%	29.7% 22.5%	.0%	29.0% 58.2%	30.2% 41.8%	.0%
REQUIRED											
WOULD NOT Column Percent Row Percent	8.1% 100.0%	25.5% 4.5%	17.3% 8.9%	8.2% 24.9%	12.1% 35.0%	7.5% 22.1%	1.7% 4.5%	.0%	11.2% 81.1%	3.8% 18.9%	.0%
WOULD Column Percent Row Percent	51.7% 100.0%	74.5% 2.1%	28.0% 2.3%	56.9% 27.1%	45.9% 20.7%	52.2% 24.2%	53.8% 23.1%	100.0%	50.5% 57.3%	53.6% 42.1%	50.0%
MISSING Column Percent Row Percent	2.6% 100.0%	.0%	9.6% 15.4%	2.7% 25.7%	3.6% 32.7%	.0%	3.1% 26.3%	.0%	1.4% 32.7%	4.3% 67.3%	.0%
SUBTOTAL Column Percent Row Percent	62.4% 100.0%	100.0% 2.3%	54.9% 3.7%	67.8% 26.7%	61.6% 23.1%	59.7% 22.9%	58.5% 20.8%	100.0% .5%	63.1% 59.4%	61.6% 40.1%	50.0% .5%
MISSING										÷	(1)
N/A Column Percent Row Percent	8.3% 100.0%	.0%	9.6% 4.8%	8.9% 26.4%	6.6% 18.5%	6.5% 18.9%	11.7% 31.4%	.0%	7.9% 56.0%	8.2% 40.3%	50.0% 3.8%
SUBTOTAL Column Percent Row Percent	8.3% 100.0%	.0%	9.6% 4.8%	8.9% 26.4%	6.6% 18.5%	6.5% 18.9%	11.7% 31.4%	.0%	7.9% 56.0%	8.2% 40.3%	50.0% 3.8%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-380 March, 1994

Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
NOT REQUIRED							
N/A Column Percent Row Percent	29.3% 100.0%	.0% .0%	100.0%	60.3% 3.7%	29.0% 95.2%	.0%	.0%
SUBTOTAL Column Percent Row Percent	29.3% 100.0%	.0%	100.0% 1.1%	60.3% 3.7%	29.0% 95.2%	.0%	.0%
REQUIRED							
WOULD NOT Column Percent Row Percent	8.1% 100.0%	.0%	.0%	.0%	8.0% 95.5%	37.0% 4.5%	.0%
WOULD Column Percent Row Percent	51.7% 100.0%	100.0%	.0%	39.7% 1.4%	51.6% 96.0%	63.0% 1.2%	100.0%
MISSING Column Percent Row Percent	2.6%	.0%	.0%	.0%	2.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	62.4% 100.0%	100.0%	.0%	39.7% 1.1%	62.4% 96.1%	100.0% 1.6%	100.0%
MISSING							
N/A Column Percent Row Percent	8.3% 100.0%	.0% .0%	.0%	.0%	8.6% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	8.3% 100.0%	.0%	.0%	.0% .0%	8.6% 100.0%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
NOT REQUIRED								
N/A Column Percent Row Percent	29.3% 100.0%	.0%	25.5% 12.1%	34.1% 23.6%	14.3% 5.1%	32.3% 9.7%	30.7% 43.6%	44.6% 5.8%
SUBTOTAL Column Percent Row Percent	29.3% 100.0%	.0%	25.5% 12.1%	34.1% 23.6%	14.3% 5.1%	32.3% 9.7%	30.7% 43.6%	44.6% 5.8%
REQUIRED								
WOULD NOT Column Percent Row Percent	8.1% 100.0%	34.1% 4.4%	21.0% 36.1%	8.4% 21.1%	13.4% 17.3%	4.2% 4.5%	2.0% 10.5%	12.9% 6.1%
WOULD Column Percent Row Percent	51.7% 100.0%	30.3% .6%	43 .3% 11 .7%	47.0% 18.4%	60.7% 12.3%	59.3% 10.1%	54.3% 43.8%	42.4% 3.1%
MISSING Column Percent Row Percent	2.6% 100.0%	.0%	2.3% 12.1%	2.0% 15.4%	11.6% 46.9%	.0%	1.6% 25.7%	.0%
SUBTOTAL Column Percent Row Percent	62.4% 100.0%	64.4% 1.1%	66.6% 14.8%	57.4% 18.6%	85.7% 14.4%	63.5% 9.0%	57.9% 38.7%	55.4% 3.4%
MISSING								
N/A Column Percent Row Percent	8.3% 100.0%	35.6% 4.4%	7.9% 13.3%	8.5% 20.8%	.0%	4.2% 4.4%	11.4% 57.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	8.3% 100.0%	35.6% 4.4%	7.9% 13.3%	8.5% 20.8%	.0%	4.2%	11.4% 57.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
NOT REQUIRED							
N/A Column Percent Row Percent	37.0% 33.3%	3.8% 2.3%	21.5% 9.5%	3.4% 4.1%	47.5% 71.4%	61.7% 5.0%	.0%
SUBTOTAL Column Percent Row Percent	37.0% 33.3%	3.8% 2.3%	21.5% 9.5%	3.4% 4.1%	47.5% 71.4%	61.7% 5.0%	.0% .0%
REQUIRED							
WOULD NOT Column Percent Row Percent	6.7% 21.3%	15.9% 34.9%	6.4% 10.0%	11.9% 51.7%	4.7% 25.0%	.0%	26.1% 6.1%
WOULD Column Percent Row Percent	42.0% 22.7%	67.6% 25.1%	49.3% 13.1%	72.1% 52.8%	37.9% 34.1%	38.3% 1.9%	73.9% 2.9%
MISSING Column Percent Row Percent	1.2% 12.1%	2.1% 14.2%	5.3% 25.7%	4.4% 60.1%	1.5% 24.2%	.0%	.0%
SUBTOTAL Column Percent Row Percent	49.9% 22.0%	85.6% 26.0%	60.9% 13.2%	88.5% 53.0%	44.1% 32.4%	38.3% 1.5%	100.0% 3.2%
MISSING							
N/A Column Percent Row Percent	13.1% 45.0%	10.6% 25.0%	17.6% 29.7%	8.2% 38.0%	8.4% 48.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	13.1% 45.0%	10.6% 25.0%	17.6% 29.7%	8.2% 38.0%	8.4% 48.1%	.0%	.0%
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0% 2.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-46 Were you required by regulations to use a guide-outfitter for the species you were hunting?

If yes, would you still have used a guide-outfitter had you not been required to use one?

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
WOULD NOT Column Percent Row Percent	6.2% 13.1%	15.1% 32.8%	4.9% 4.8%	11.5% 41.1%	5.8% 30.8%	.0% .0%	.0%
WOULD Column PercentRow Percent	53.1% 18.4%	70.1% 24.9%	40.2% 6.5%	71.4% 41.6%	39.6% 34.4%	53.0% 1.0%	100.0% 1.7%
N/A Column Percent Row Percent	38.4% 19.3%	12.2% 6.3%	49.5% 11.6%	10.4% 8.8%	52.8% 66.6%	47.0% 1.3%	.0%
MISSING Column Percent Row Percent	2.3% 12.1%	2.6% 14.2%	5.5% 13.6%	6.7% 60.1%	1.8% 24.2%	.0%	.0%
SUBTOTAL Column PercentRow Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0% .9%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	16.54448	8	.03522
GENDER OF RESPONDENT	11.88547	4	.01822
AGE CATEGORY OF RESPONDENT	27.19716	20	.12981
EDUCATION OF RESPONDENT	23.79180	24	.47355
RACE OF RESPONDENT	24.88947	20	.2056 <u>9</u>
INCOME CATEGORY RESPONDENT	35.18715	24	.06567
RESPONDENT COMPLETED HUNTER ED. COURSE	6.48873	8	.59266
USED A GUIDE	10.48931	4	.03294
HUNTED SHEEP	2.70482	4	.60837
HUNTED BLACK BEAR	3.81274	4	.43194
HUNTED BROWN BEAR	3.64938	4	.45553
HUNTED CARIBOU	3.05643	4	.54843
HUNTED DEER	1.70900	. 4	.78908
HUNTED MOUNTAIN GOAT	1.57742	4	.81284
KILL MOOSE	4.93683	4	. 29384
KILL SHEEP	5.44772	4	.24436
KILL BLACK BEAR	2.94449	4	.56716
KILL BROWN BEAR	6.12302	4	.19015
KILL CARIBOU	3.36627	4	.49850
KILL DEER	2.15736	4	.70684
KILL MOUNTAIN GOAT	6.02078	4	.19760

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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My guide-outfitter generally provided all the facilities and services I contracted with him for.

	TOTAL				AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE					1				
STRONGLY AGREE Column Percent Row Percent	71.5% 100.0%	87.0% 6.2%	70.3% 34.3%	73.1% 36.6%	70.4% 5.8%	78.5% 5.5%	48.4% 2.3%	64.3% 8.2%	100.0%
MODERATELY AGREE Column Percent	16.2% 100.0%	13.0% 4.1%	16.7% 36.0%	17.2% 38.1%	6.3% 2.3%	7.1% 2.2%	28.3% 6.1%	20.0% 11.3%	.0%
SUBTOTAL Column Percent Row Percent	87.7% 100.0%	100.0% 5.8%	87.0% 34.6%	90.3% 36.9%	76.7% 5.1%	85.5% 4.9%	76.7% 3.0%	84.3% 8.8%	100.0%
DISAGREE									
MODERATELY DISAGREE Column Percent	5.5% 100.0%	.0% .0%	7.1% 44.8%	3.2% 20.9%	6.3% 6.6%	.0%	23.3% 14.6%	7.9% 13.0%	.0%
STRONGLY DISAGREE Column Percent	5.2% 100.0%	.0%	3.9% 25.9%	5.1% 35.1%	17.0% 19.1%	14.5% 13.9%	.0%	3.4% 6.0%	.0%
SUBTOTAL Column Percent Row Percent	10.7% 100.0%	.0% .0%	11.0% 35.7%	8.3% 27.8%	23.3% 12.7%	14.5% 6.7%	23.3% 7.5%	11.3% 9.6%	.0%
MISSING/NO OPINION									
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0% .0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0% .0%	4.4% 24.7%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0% .8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

	TOTAL	GENDE RESPON				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	71.5% 100.0%	71.4% 96.2%	73.1% 3.8%	.0%	59.1% 9.0%	71.6% 25.4%	76.1% 34.5%	66.7%	82.8% 13.4%	.0%
MODERATELY AGREE Column Percent	16.2% 100.0%	16.8% 100.0%	.0%	100.0% 4.9%	13.6% 9.2%	17.3% 27.1%	14.8% 29.6%	18.5% 21.8%	10.3% 7.4%	.0%
SUBTOTAL Column Percent Row Percent	87.7% 100.0%	88.2% 96.9%	73.1% 3.1%	100.0%	72.7% 9.0%	88.9% 25.7%	90.9% 33.6%	85.2% 18.5%	93.1% 12.3%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	5.5% 100.0%	5.8% 100.0%	.0%	.0%	13.6% 26.8%	7.4% 33.9%	4.5% 26.6%	3.7% 12.7%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.2% 100.0%	4.4% 80.9%	26.9% 19.1%	.0%	9.1% 19.1%	3.7% 18.1%	3.4% 21.2%	9.3% 33.9%	3.4% 7.7%	.0%
SUBTOTAL Column Percent Row Percent	10.7% 100.0%	10.1% 90.7%	26.9% 9.3%	.0%	22.8% 23.1%	11.1% 26.3%	8.0% 24.0%	13.0% 23.0%	3.4% 3.7%	.0%
MISSING/NO OPINION										
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-47
Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

	TOTAL			EDUCATION	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE		-									
STRONGLY AGREE Column Percent Row Percent	71.5% 100.0%	50.0% 1.0%	64.3% 3.7%	77.7% 26.7%	67.3% 22.0%	75.8% 25.4%	66.7% 20.7%	100.0% .4%	69.1% 56.8%	74.4% 42.3%	100.0% .9%
MODERATELY AGREE Column Percent Row Percent	16.2% 100.0%	25.5% 2.3%	.0% .0%	12.6% 19.1%	17.0% 24.6%	15.8% 23.4%	22.3% 30.7%	.0%	19.6% 71.2%	11.5% 28.8%	.0%
SUBTOTAL Column Percent Row Percent	87.7% 100.0%	75.5% 1.2%	64.3% 3.0%	90.3% 25.3%	84.3% 22.4%	91.6% 25.0%	89.0% 22.6%	100.0% .4%	88.7% 59.4%	85.9% 39.8%	100.0% .7%
DISAGREE										-	
MODERATELY DISAGREE Column Percent	5.5% 100.0%	.0%	8.8% 6.6%	4.0% 17.7%	8.3% 34.8%	4.9% 21.2%	4.9% 19.6%	.0%	5.6% 59.4%	5.5% 40.6%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.2% 100.0%	24.5% 6.8%	17.3% 13.9%	2.8% 13.1%	7.5% 33.6%	1.5% 6.8%	6.1% 25.9%	.0%	3.5% 39.8%	7.7% 60.2%	.0%
SUBTOTAL Column Percent Row Percent	10.7% 100.0%	24.5% 3.3%	26.2% 10.1%	6.8% 15.5%	15.7% 34.2%	6.4% 14.2%	11.0% 22.7%	.0%	9.1% 49.9%	13.2% 50.1%	.0%
MISSING/NO OPINION											
MISSING Column Percent Row Percent	1.6% 100.0%	.0% .0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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March, 1994

Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	71.5% 100.0%	100.0%	.0%	100.0% 2.5%	71.4% 96.1%	31.5% .4%	100.0%
MODERATELY AGREE Column Percent Row Percent	16.2% 100.0%	.0%	.0%	.0% .0%	16.5% 98.1%	31.5% 1.9%	.0%
SUBTOTAL Column Percent Row Percent	87.7% 100.0%	100.0% .5%	.0%	100.0% 2.0%	87.9% 96.4%	63.0% .7%	100.0%
DISAGREE						-	
MODERATELY DISAGREE Column Percent Row Percent	5.5% 100.0%	.0%	.0%	.0%	5.8% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	5.2% 100.0%	.0%	100.0% 6.0%	.0%	4.7% 86.9%	37.0% 7.1%	.0%
SUBTOTAL Column Percent Row Percent	10.7% 100.0%	.0%	100.0% 2.9%	.0%	10.5% 93.7%	37.0% 3.4%	.0%
MISSING/NO OPINION		-					
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0% .0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	.0% .0%	.0%	1.7% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0%	100.0% 96.2%	100.0%	100.0% .3%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	71.5% 100.0%	65.9% 1.0%	77.1% 15.0%	75.0% 21.2%	76.3% 11.2%	62.3% 7.7%	69.7% 40.7%	61.0% 3.3%
MODERATELY AGREE Column Percent	16.2% 100.0%	.0%	13.0% 11.1%	11.7% 14.7%	9.9% 6.4%	29.4% 16.1%	18.9% 48.7%	12.9% 3.1%
SUBTOTAL Column Percent Row Percent	87.7% 100.0%	65.9% .8%	90.1% 14.3%	86.7% 20.0%	86.2% 10.3%	91.7% 9.2%	88.6% 42.1%	74.0% 3.2%
DISAGREE								
MODERATELY DISAGREE Column Percent	5.5% 100.0%	.0%	4.5% 11.3%	9.2% 33.5%	3.0% 5.7%	4.2% 6.6%	5.7% 42.9%	.0% .0%
STRONGLY DISAGREE Column Percent Row Percent	5.2% 100.0%	34.1% 6.8%	.0%	1.7% 6.8%	10.8% 21.8%	.0%	5.7% 45.5%	26.0% 19.1%
SUBTOTAL Column Percent Row Percent	10.7% 100.0%	34.1% 3.3%	4.5% 5.8%	10.9% 20.6%	13.8% 13.5%	4.2% 3.4%	11.4% 44.1%	26.0% 9.3%
MISSING/NO OPINION								
MISSING Column Percent Row Percent	1.6% 100.0%	. 0%	5.4% 46.5%	2.4% 30.7%	.0% .0%	4 . 2% 22 . 8%	.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-390 March, 1994

Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with him for.

·		***************************************	SPI	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	67.2% 25.8%	80.2% 21.2%	77.7% 14.7%	71.6% 37.4%	75.8% 48.6%	67.8% 2.4%	64.1% 1.8%
MODERATELY AGREE Column Percent Row Percent	22.2% 36.2%	12.3% 13.8%	11.2% 9.0%	18.5% 40.9%	11.8% 32.1%	17.1% 2.5%	19.4% 2.3%
SUBTOTAL Column Percent Row Percent	89.4% 27.8%	92.5% 19.8%	88.8% 13.6%	90.1% 38.1%	87.6% 45.4%	84.9% 2.4%	83.5% 1.9%
DISAGREE							
MODERATELY DISAGREE Column Percent	1.9% 8.9%	3.5% 11.3%	8.3% 18.9%	6.6% 41.9%	5.2% 40.2%	.0%	16.5% 5.7%
STRONGLY DISAGREE Column Percent Row Percent	4.0% 22.8%	4.0% 15.6%	.0%	2.2% 16.9%	5.5% 52.5%	15.1% 7.8%	.0%
SUBTOTAL Column Percent Row Percent	5.9% 15.2%	7.5% 13.2%	8.3% 10.4%	8.8% 30.6%	10.7% 45.7%	15.1% 3.5%	16.5% 3.1%
MISSING/NO OPINION							
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

(3)

Table A-47 Do you agree or disagree with the following statement?

My guide-outfitter generally provided all the facilities and services I contracted with $\mathop{\hbox{\rm him}}\nolimits$ for.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SPECIES BAGGED								
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT			
AGREE										
STRONGLY AGREE Column Percent Row Percent	71.5% 17.5%	85.0% 21.4%	73.2% 8.3%	76.8% 31.7%	73.5% 45.2%	47.0% .6%	54.0% .6%			
MODERATELY AGREE Column Percent Row Percent	23.7% 27.9%	12.8% 15.5%	16.3% 8.9%	16.8% 33.2%	11.2% 33.2%	53.0% 3.4%	.0%			
SUBTOTAL Column Percent Row Percent	95.2% 19.3%	97.8% 20.4%	89.4% 8.4%	93.5% 32.0%	84.7% 43.1%	100.0% 1.1%	54.0% .5%			
DISAGREE										
MODERATELY DISAGREE Column Percent	.0%	2.2% 6.7%	4.9% 6.7%	6.5% 32.3%	6.4% 47.6%	.0%	46.0% 6.7%			
STRONGLY DISAGREE Column Percent Row Percent	2.3% 11.8%	.0%	.0%	.0%	6.7% 88.2%	.0%	.0%			
SUBTOTAL Column Percent Row Percent	2.3% 4.3%	2.2% 4.3%	4.9% 4.3%	6.5% 20.6%	13.1% 62.3%	.0%	46.0% 4.3%			
MISSING/NO OPINION										
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%			
SUBTOTAL Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0% .0%	2.2% 67.1%	.0% .0%	.0%			
TOTAL Column PercentRow Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%			

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	9.11154	8	.33297
GENDER OF RESPONDENT	11.67293	. 4	.01996
AGE CATEGORY OF RESPONDENT	28.72414	20	.09333
EDUCATION OF RESPONDENT	25.97812	24	.35428
RACE OF RESPONDENT	21.07724	20	.39260
INCOME CATEGORY RESPONDENT	40.16977	24	.02051
RESPONDENT COMPLETED HUNTER ED. COURSE	8.42724	8	.39289
USED A GUIDE	12.40515	4	.01458
HUNTED SHEEP	4.36671	4	.35865
HUNTED BLACK BEAR	3.48426	4	.48028
HUNTED BROWN BEAR	1.12053	4	.89100
HUNTED CARIBOU	.43927	4	.97914
HUNTED DEER	5.71520	4	.22145
HUNTED MOUNTAIN GOAT	9.24798	4	.05519
KILL MOOSE	4.03069	4	.40187
KILL SHEEP	7.73621	4	.10173
KILL BLACK BEAR	3.03741	4	.55158
KILL BROWN BEAR	5.99998	4	.19915
KILL CARIBOU	2.30554	4	.67976
KILL DEER	1.02994	4	.90522
KILL MOUNTAIN GOAT	.59143	4	.96401

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

	TOTAL			,	AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent Row Percent	66.7% 100.0%	67.1% 5.1%	66.9% 35.0%	67.6% 36.3%	70.4% 6.2%	70.5% 5.3%	62.7% 3.3%	56.5% 7.7%	100.0%
MODERATELY AGREE Column Percent Row Percent	24.0% 100.0%	32.9% 7.0%	25.3% 36.8%	24.6% 36.7%	12.6% 3.1%	22.5% 4.7%	19.2% 2.8%	23.8% 9.0%	.0%
SUBTOTAL Column Percent Row Percent	90.8% 100.0%	100.0% 5.6%	92.3% 35.5%	92.3% 36.4%	83.0% 5.4%	92.9% 5.1%	81.9% 3.1%	80.3% 8.1%	100.0% .8%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	5.5% 100.0%	.0% .0%	3.7% 23.8%	3.2% 21.1%	17.0% 18.1%	.0%	18.1% 11.4%	15.4% 25.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.1% 100.0%	.0% .0%	1.9% 31.2%	3.1% 52.3%	.0%	7.1% 16.5%	.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.6% 100.0%	.0% .0%	5.7% 25.9%	6.4% 29.9%	17.0% 13.0%	7.1% 4.6%	18.1% 8.2%	15.4% 18.4%	.0%
MISSING/NO OPINION									
MISSING Column Percent Row Percent	1.6% 100.0%	.0% .0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0% .0%	2.1% 44.7%	1.4% 30.7%	.0% .0%	.0%	.0%	4.4% 24.7%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0% .8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

	TOTAL	GENDI Respoi			·	AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	66.7% 100.0%	66.5% 95.9%	73.1% 4.1%	.0%	59.1% 9.6%	71.6% 27.2%	72.7% 35.3%	53.7% 15.3%	72.4% 12.5%	.0%
MODERATELY AGREE Column Percent Row Percent	24.0% 100.0%	25.0% 100.0%	.0% .0%	100.0% 3.3%	22.7% 10.3%	18.5% 19.5%	21.6% 29.1%	35.2% 27.9%	20.7% 9.9%	.0%
SUBTOTAL Column Percent Row Percent	90.8% 100.0%	91.4% 97.0%	73.1% 3.0%	100.0% .9%	81.8% 9.8%	90.1% 25.2%	94.3% 33.6%	88.9% 18.6%	93.1% 11.8%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	5.5% 100.0%	4.7% 81.9%	26.9% 18.1%	.0%	13.7% 27.1%	8.6% 39.9%	3.4% 20.1%	3.7% 12.8%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.1% 100.0%	2.2% 100.0%	.0%	.0%	.0%	1.2% 14.7%	1.1% 17.2%	5.6% 49.5%	3.4% 18.6%	.0%
SUBTOTAL Column Percent Row Percent	7.6% 100.0%	6.9% 87.0%	26.9% 13.0%	.0%	13.7% 19.5%	9.9% 32.9%	4.5% 19.3%	9.3% 23.1%	3.4% 5.2%	.0%
MISSING/NO OPINION										·
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0% .0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0% .0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

	TOTAL			EDUCAT I	ON OF RES	PONDENT	,		HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE	-										
STRONGLY AGREE Column Percent Row Percent	66.7% 100.0%	50.0% 1.1%	54.7% 3.4%	67.2% 24.8%	69.5% 24.3%	72.5% 26.0%	59.9% 19.9%	100.0% .5%	66.3% 58.3%	66.9% 40.7%	100.0%
MODERATELY AGREE Column Percent	24.0% 100.0%	25.5% 1.5%	26.9% 4.7%	25.6% 26.2%	19.1% 18.5%	19.3% 19.2%	32.4% 30.0%	.0% .0%	26.8% 65.6%	20.4% 34.4%	.0%
SUBTOTAL Column Percent Row Percent	90.8% 100.0%	75.5% 1.2%	81.6% 3.7%	92.8% 25.1%	88.5% 22.8%	91.8% 24.2%	92.3% 22.6%	100.0% .3%	93.1% 60.3%	87.2% 39.1%	100.0%
DISAGREE											
MODERATELY DISAGREE Column Percent	5.5% 100.0%	.0%	8.8% 6.7%	2.8% 12.4%	8.3% 35.2%	6.2% 26.8%	4.7% 18.8%	.0%	4.1% 44.2%	7.5% 55.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.1% 100.0%	24.5% 16.5%	.0%	1.5% 17.2%	3.2% 35.1%	.0%	3.0% 31.2%	.0%	.6% 16.5%	4.4% 83.5%	.0%
SUBTOTAL Column Percent Row Percent	7.6% 100.0%	24.5% 4.6%	8.8% 4.8%	4.3% 13.8%	11.5% 35.2%	6.2% 19.3%	7.7%	.0%	4.7% 36.5%	11.9% 63.5%	.0%
MISSING/NO OPINION											,
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0% .0%	2.1% 78.1%	.9% 21.9%	_0% _0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0% .3%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-396 March, 1994

Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

	TOTAL		F	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE						,,	
STRONGLY AGREE Column Percent Row Percent	66.7% 100.0%	100.0% .6%	.0%	100.0% 2.7%	66.4% 95.8%	31.5% .5%	100.0%
MODERATELY AGREE Column Percent Row Percent	24.0% 100.0%	.0%	.0%	.0% .0%	24.3% 97.2%	68.5% 2.8%	.0%
SUBTOTAL Column Percent Row Percent	90.8% 100.0%	100.0% .4%	.0%	100.0%	90.7% 96.1%	100.0% 1.1%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	5.5% 100.0%	.0%	100.0% 5.7%	.0%	5.4% 94.3%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.1% 100.0%	.0%	.0%	.0%	2.2% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.6% 100.0%	.0%	100.0% 4.1%	.0%	7.6% 95.9%	.0%	.0%
MISSING/NO OPINION					-		
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0% .0%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0%	100.0% .3%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

(4)

The facilities provided by my guide-outfitter were generally of acceptable quality.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	66.7% 100.0%	65.9% 1.0%	71.1% 14.8%	71.1% 21.6%	69.6% 10.9%	53.6% 7.1%	65.7% 41.1%	61.0% 3.5%
MODERATELY AGREE Column Percent Row Percent	24.0% 100.0%	34.1% 1.5%	19.0% 11.0%	15.6% 13.1%	13.6% 5.9%	42.2% 15.5%	29.4% 50.9%	12.9% 2.1%
SUBTOTAL Column Percent Row Percent	90.8% 100.0%	100.0% 1.1%	90.1% 13.8%	86.7% 19.3%	83.2% 9.6%	95.8% 9.3%	95.1% 43.7%	74.0% 3.1%
DISAGREE								
MODERATELY DISAGREE Column Percent Row Percent	5.5% 100.0%	.0%	4.5% 11.4%	10.9% 40.2%	9.5% 18.1%	.0%	1.6% 12.1%	26.0% 18.1%
STRONGLY DISAGREE Column Percent Row Percent	2.1% 100.0%	.0%	.0%	.0%	7.3% 35.8%	.0%	3.3% 64.2%	.0%
SUBTOTAL Column Percent Row Percent	7.6% 100.0%	.0%	4.5% 8.2%	10.9% 29.0%	16.8% 23.1%	.0%	4.9% 26.7%	26.0% 13.0%
MISSING/NO OPINION				-				
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0% .0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-398 March, 1994

Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

		SPECIES HUNTED								
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT			
AGREE										
STRONGLY AGREE Column Percent Row Percent	60.3% 25.1%	77.8% 22.2%	60.8% 12.4%	67.8% 38.3%	67.0% 46.5%	67.8% 2.6%	19.4% .6%			
MODERATELY AGREE Column Percent Row Percent	32.4% 34.8%	18.4% 13.6%	25.6% 13.5%	23.8% 34.7%	23.4% 41.9%	17.1% 1.7%	80.6% 6.4%			
SUBTOTAL Column Percent Row Percent	92.7% 27.8%	96.2% 19.8%	86.4% 12.7%	91.7% 37.3%	90.4% 45.2%	84.9% 2.3%	100.0%			
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	1.2% 5.7%	3.8% 12.1%	10.7% 24.8%	6.2% 39.2%	6.2% 48.3%	.0%	.0%			
STRONGLY DISAGREE Column Percent Row Percent	1.4% 24.0%	.0%	.0%	1.1% 27.1%	1.7% 49.0%	15.1% 24.0%	.0%			
SUBTOTAL Column Percent Row Percent	2.6% 9.6%	3.8% 9.6%	10.7% 19.6%	7.3% 36.7%	7.8% 48.5%	15.1% 5.1%	.0%			
MISSING/NO OPINION										
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%			
SUBTOTAL Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%			
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0% 2.0%			

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-48 Do you agree or disagree with the following statement?

The facilities provided by my guide-outfitter were generally of acceptable quality.

		-	SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	61.2% 15.7%	84.6% 22.2%	62.6% 7.5%	76.5% 33.0%	67.8% 43.6%	47.0% .7%	54.0% .7%
MODERATELY AGREE Column Percent Row Percent	34.0% 29. 3 %	15.4% 13.6%	22.0% 8.8%	17.2% 24.9%	20.4% 44.1%	53.0% 2.5%	46.0% 1.9%
SUBTOTAL Column Percent Row Percent	95.2% 18.8%	100.0% 20.3%	84.6% 7.8%	93.7% 31.1%	88.3% 43.7%	100.0% 1.1%	100.0% 1.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	2.3% 6.6%	.0%	9.7% 13.2%	6.3% 31.0%	7.6% 55.8%	.0%	.0%
STRONGLY DISAGREE Column Percent,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.0%	.0%	.0%	.0%	2.0% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.3% 5.8%	.0%	9.7% 11.5%	6.3% 27.1%	9.6% 61.4%	.0%	.0%
MISSING/NO OPINION		,					
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-400 March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

Factor	Value	DF	Significance
,			
WHEN RESPONSE WAS RECEIVED	6.74152	10	.74960
GENDER OF RESPONDENT	5.07461	5	.40684
AGE CATEGORY OF RESPONDENT	27.82947	25	.31576
EDUCATION OF RESPONDENT	25.70260	30	.69022
RACE OF RESPONDENT	27.15650	25	.34811
INCOME CATEGORY RESPONDENT	30.72160	30	.42918
RESPONDENT COMPLETED HUNTER ED. COURSE USED A GUIDE	7.14913	10	.71130 .03006
HUNTED SHEEP	12.36947 6.52600	2	.25834
HUNTED BLACK BEAR	8.64011	5	.12431
HUNTED BROWN BEAR	2.48237	ξ.	.77915
HUNTED CARIBOU	3.95321	5	.55617
HUNTED DEER	4.75801	5 5 5 5 5 5 5 5 5 5 5 5	.44612
HUNTED MOUNTAIN GOAT	5.44667	5	.36383
KILL MOOSE	4.28096	5	.50971
KILL SHEEP	5.20098	5 5	.39185
KILL BLACK BEAR	3.31352	- 5	.651 7 7
KILL BROWN BEAR	9.73559	5	.08308
KILL CARIBOU	4.89033	5	.42941
KILL DEER	8.37998	5 5 5	.13650
KILL MOUNTAIN GOAT	.85195	5	.97360

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

Ty.	TOTAL				AGE START	ED HUNTIN	G	;	
	•	< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE							200		
STRONGLY AGREE Column Percent Row Percent	67.3% 100.0%	80.1% 6.1%	62.8% 32.5%	69.0% 36.7%	81.4% 7.1%	70.5% 5.2%	48.4% 2.5%	64.9% 8.8%	100.0%
MODERATELY AGREE Column Percent Row Percent	20.7% 100.0%	19.9% 4.9%	25.0% 42.3%	20.7% 35.9%	12.3% 3.5%	22.5% 5.4%	18.1% 3.0%	11.3% 5.0%	.0%
SUBTOTAL Column Percent Row Percent	88.0% 100.0%	100.0% 5.8%	87.8% 34.8%	89.7% 36.5%	93.7% 6.2%	92.9% 5.3%	66.5% 2.6%	76.2% 7.9%	100.0%
DISAGREE	. , ,						·		
MODERATELY DISAGREE Column Percent	5.9% 100.0%	.0%	4.5% 26.5%	3.8% 23.1%	6.3% 6.2%	.0%	33.5% 19.6%	16.0% 24.6%	.0%
STRONGLY DISAGREE Column Percent	4.1% 100.0%	.0%	5.7% 48.2%	4.1% 35.6%	.0%	7.1% 8.6%	.0%	3.4% 7.6%	.0%
SUBTOȚAL Column Percent Row Percent	10.0% 100.0%	.0%	10.2% 35.4%	7.9% 28.2%	6.3% 3.7%	7.1% 3.5%	33.5% 11.6%	19.4% 17.7%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	1.0% 100.0%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	2.1% 36.4%	2.4% 43.5%	.0%	.0%	.0%	4.4% 20.1%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-402 March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

	TOTAL	GENDI Respoi	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	67.3% 100.0%	66.1% 94.5%	100.0% 5.5%	.0%	63.7% 10.3%	69.1% 26.1%	75.0% 36.1%	53.7% 15.2%	72.4% 12.4%	.0%
MODERATELY AGREE Column Percent Row Percent	20.7% 100.0%	21.5% 100.0%	.0%	100.0% 3.9%	22.7% 12.0%	21.0% 25.8%	15.9% 24.9%	25.9% 23.9%	17.2% 9.6%	.0%
SUBTOTAL Column Percent	88.0% 100.0%	87.5% 95.8%	100.0% 4.2%	100.0%	86.4% 10.7%	90.1% 26.0%	90.9% 33.4%	79.6% 17.2%	89.7% 11.8%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	5.9% 100.0%	6.2% 100.0%	.0% .0%	.0%	9.1% 16.7%	3.7% 15.8%	5.7% 31.0%	9.3% 29.7%	3.4% 6.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.1% 100.0%	4.3% 100.0%	.0%	.0%	.0%	6.2% 38.2%	1.1% 9.0%	9.3% 43.0%	3.4% 9.7%	.0%
SUBTOTAL Column Percent Row Percent	10.0% 100.0%	10.4% 100.0%	.0%	.0%	9.1% 9.9%	9.9% 25.0%	6.8% 22.0%	18.5% 35.2%	6.9% 7.9%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.4% 100.0%	.0%	.0% .0%	.0%	.0%	1.1% 100.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	2.1% 100.0%	.0%	.0%	4.5% 25.0%	.0%	2.3% 37.1%	1.9% 17.8%	3.4% 20.1%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	67.3% 100.0%	75.5% 1.6%	54.7% 3.4%	68.9% 25.1%	71.0% 24.6%	68.5% 24.4%	61.9% 20.4%	100.0% .5%	65.3% 56.9%	69.8% 42.1%	100.0%
MODERATELY AGREE Column Percent Row Percent	20.7% 100.0%	.0%	18.4% 3.7%	23.9% 28.5%	16.0% 18.0%	22.2% 25.7%	22.4% 24.1%	.0% .0%	24.3% 69.0%	15.8% 31.0%	.0%
SUBTOTAL Column Percent Row Percent	88.0% 100.0%	75.5% 1.2%	73.1% 3.5%	92.8% 25.9%	87.0% 23.1%	90.7% 24.7%	84.3% 21.3%	100.0%	89.5% 59.7%	85.6% 39.5%	100.0%
DISAGREE										:	
MODERATELY DISAGREE Column Percent	5.9% 100.0%	.0% .0%	8.8% 6.2%	1.5% 6.2%	7.2% 28.2%	5.8% 23.4%	9.6% 36.0%	.0%	4.4% 43.2%	8.3% 56.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.1% 100.0%	24.5% 8.6%	8.5% 8.6%	1.3% 7.6%	5.9% 33.6%	1.5% 8.6%	6.1% 32.9%	.0%	4.0% 56.8%	4.4% 43.2%	.0%
SUBTOTAL Column Percent Row Percent	10.0% 100.0%	24.5% 3.5%	17.3% 7.2%	2.8% 6.8%	13.0% 30.4%	7.3% 17.3%	15.7% 34.8%	.0%	8.3% 48.8%	12.6% 51.2%	.0%
MISSING/NO OPINION									· · · · · · · · · · · · · · · · · · ·		
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0% .0%	1.5% 100.0%	.0%	.0%	.0%	.0%	.0%	.9% 100.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	9.6% 20.1%	4.4% 54.9%	.0% .0%	2.1% 25.0%	.0%	.0%	2.1% 63.6%	1.8% 36.4%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page A-404 March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

	TOTAL		1	RACE OF RE	SPONDENT		
••• •		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	67.3% 100.0%	100.0%	.0%	100.0% 2.7%	67.1% 95.8%	31.5% .5%	100.0%
MODERATELY AGREE Column Percent Row Percent	20.7% 100.0%	.0%	.0%	.0%	20.8% 96.7%	68.5% 3.3%	.0%
SUBTOTAL Column Percent Row Percent	88.0% 100.0%	100.0% .5%	.0%	100.0% 2.0%	87.8% 96.0%	100.0% 1.1%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	5.9% 100.0%	.0%	.0%	.0% .0%	6.2% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.1% 100.0%	.0%	100.0% 7.6%	.0%	3.9% 92.4%	.0%	.0%
SUBTOTAL Column Percent Row Percent	10.0% 100.0%	.0%	100.0%	.0%	10.1% 96.9%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	.0%	.4% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	.0%	.0% .0%	2.1% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

	TOTAL		-	INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	67.3% 100.0%	65.9% 1.0%	68.6% 14.2%	67.7% 20.4%	75 . 8% 11 . 8%	58.3% 7.7%	64.8% 40.1%	87.1% 4.9%
MODERATELY AGREE Column Percent	20.7% 100.0%	.0%	19.3% 13.0%	21.4% 21.0%	13.4% 6.8%	29.0% 12.4%	22.0% 44.4%	12.9% 2.4%
SUBTOTAL Column Percent Row Percent	88.0% 100.0%	65.9% .8%	87.8% 13.9%	89.1% 20.5%	89.2% 10.6%	87.3% 8.8%	86.8% 41.1%	100.0% 4.3%
DISAGREE	"							
MODERATELY DISAGREE Column Percent	5.9% 100.0%	.0%	2.3% 5.3%	5.2% 17.7%	3.5% 6.2%	8.5% 12.7%	8.3% 58.2%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.1% 100.0%	34.1% 8.6%	4.5% 15.3%	3.3% 16.3%	3.8% 9.7%	.0%	4.9% 50.1%	.0%
SUBTOTAL Column Percent Row Percent	10.0% 100.0%	34.1% 3.5%	6.8% 9.4%	8.5% 17.1%	7.3% 7.6%	8.5% 7.5%	13.2% 54.9%	.0% .0%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	- 0% - 0%	.0%	3.5% 100.0%	. 0% . 0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	5.4% 37.9%	2.4% 25.0%	3.5% 18.6%	4.2% 18.6%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-406 March, 1994

Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

			SPE	CIES HUN	TED	-	
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	55.6% 22.7%	77.9% 21.8%	54.2% 10.9%	67.6% 37.4%	71.7% 48.8%	67.8% 2.5%	38.8% 1.2%
MODERATELY AGREE Column Percent Row Percent	28.5% 36.8%	16.4% 14.5%	37.5% 23.8%	22.7% 39.7%	18.3% 39.3%	.0%	61.2% 5.8%
SUBTOTAL Column Percent Row Percent	84.1% 26.1%	94.3% 20.1%	91.7% 14.0%	90.3% 38.0%	90.0% 46.5%	67.8% 1.9%	100.0% 2.3%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	8.6% 37.4%	.0%	5.4% 11.5%	6.5% 38.2%	4.3% 31.1%	17.1% 6.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2,6% 19.4%	5.7% 29.7%	.0%	2.2% 22.3%	3.1% 38.8%	15.1% 10.3%	.0%
SUBTOTAL Column Percent Row Percent	11.2% 30.8%	5.7% 10.9%	5.4% 7.3%	8.7% 32.4%	7.4% 33.9%	32.2% 8.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0% .0%	.0%	.9% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.7% 61.3%	.0%	2.9% 18.6%	1.1% 18.6%	2.6% 56.5%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0% 2.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-49 Do you agree or disagree with the following statement?

The services provided by my guide-outfitter were generally of acceptable quality.

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	61.3% 15.2%	79.9% 20.4%	62.0% 7.2%	79.6% 33.3%	72.6% 45.3%	47.0% .6%	54.0% .7%
MODERATELY AGREE Column Percent Row Percent	31.4% 29.5%	17.9% 17.3%	27.4% 12.0%	18.9% 30.0%	16.2% 38.2%	.0%	46.0% 2.1%
SUBTOTAL Column Percent Row Percent	92.7% 18.2%	97.8% 19.7%	89.4% 8.2%	98.5% 32.6%	88.8% 43.8%	47.0% .5%	100.0% 1.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	2.5% 12.1%	.0%	4.9% 10.8%	1.5% 12.1%	4.3% 51.2%	53.0% 13.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.3% 16.3%	2.2% 16.3%	.0%	.0%	3.7% 67.4%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 13.8%	2.2% 6.5%	4.9% 6.5%	1.5% 7.3%	8.0% 57.7%	53.0% 8.3%	.0%
MISSING/NO OPINION	,					****	
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0%	.0%	1.1% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 23.7%	.0%	5.7% 24.7%	.0%	3.2% 75.3%	.0%	.0%
TOTAL Column Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	32.50177	10	.00033
GENDER OF RESPONDENT	17.41078	5	.00378
AGE CATEGORY OF RESPONDENT	29.80197	25	.23179
EDUCATION OF RESPONDENT	27.81883	30	<u> 58004</u>
RACE OF RESPONDENT	12.98126	25	.97673
INCOME CATEGORY RESPONDENT	26.68728	30	
RESPONDENT COMPLETED HUNTER ED. COURSE	5.54439	10	.85198
USED A GUIDE	9.06237	2	.10660
HUNTED SHEEP	4.31293	2	.50530
HUNTED BLACK BEAR	2.41004	2	.78998
HUNTED BROWN BEAR	1.20451	2	.94444
HUNTED CARIBOU	1.66122	2	.89375
HUNTED DEER	1.83077	. 2	.87203
HUNTED MOUNTAIN GOAT	3.35645	2	.64521
KILL MOOSE	1.44543	5	.91928
KILL SHEEP KILL BLACK BEAR	7.04307 4.55354	2	.21746 .47275
KILL BROWN BEAR	5.07886	5	.40633
KILL CARIBOU	2.10150	5	.83493
KILL DEER	.57953	5	.98892
KILL MOUNTAIN GOAT	1.47555	55555555555555	.91587
Man Hadition addition	41 222	_	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

	TOTAL TOTAL										
	TOTAL				AGE START	ED HUNTIN	G				
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING		
AGREE											
STRONGLY AGREE Column Percent	78.0% 100.0%	80.1% 5.2%	73.5% 32.9%	82.3% 37.8%	87.4% 6.6%	85.5% 5.5%	80.3% 3.6%	64.6% 7.5%	100.0%		
MODERATELY AGREE Column Percent	14.9% 100.0%	6.9% 2.4%	19.8% 46.2%	12.6% 30.3%	6.3% 2.5%	7.4% 2.5%	19.7% 4.6%	19.1% 11.7%	.0%		
SUBTOTAL Column Percent Row Percent	93.0% 100.0%	87.0% 4.8%	93.3% 35.0%	94.9% 36.6%	93.7% 5.9%	92.9% 5.0%	100.0% 3.7%	83.7% 8.2%	100.0%		
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	3.5% 100.0%	13.0% 19.0%	2.8% 28.4%	1.1%	6.3% 10.5%	7.1% 10.1%	.0%	7.9% 20.6%	.0%		
STRONGLY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0% .0%	1.8% 38.6%	1.8% 38.8%	.0%	.0%	.0%	4.0% 22.7%	.0%		
SUBTOTAL Column Percent Row Percent	5.1% 100.0%	13.0% 13.0%	4.6% 31.6%	2.9% 20.1%	6.3% 7.2%	7.1% 6.9%	.0%	11.9% 21.2%	.0%		
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	.3% 100.0%	.0%	.0%	.9% 100.0%	.0%	.0%	.0%	.0%	.0%		
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%		
SUBTOTAL Column Percent Row Percent	1.9% 100.0%	.0%	2.1% 37.4%	2.3% 41.9%	.0%	.0%	.0%	4.4% 20.7%	.0%		
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%		

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-410 March, 1994

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

	TOTAL	GENDE RESPO				AGE CATE	GORY OF RI	ESPONDENT		
·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent	78.0% 100.0%	77.8% 96.1%	83.0% 3.9%	.0% .0%	86.4% 12.0%	71.6% 23.3%	83.0% 34.4%	75.9% 18.5%	79.3% 11.7%	.0%
MODERATELY AGREE Column Percent Row Percent	14.9% 100.0%	15.5% 100.0%	.0%	100.0% 5.3%	9.1% 6.6%	18.5% 31.5%	11.4% 24.6%	16.7% 21.3%	13.8% 10.7%	.0%
SUBTOTAL Column Percent Row Percent	93.0% 100.0%	93.3% 96.7%	83.0% 3.3%	100.0%	95.5% 11.2%	90.1% 24.6%	94.3% 32.8%	92.6% 19.0%	93.1% 11.6%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	3.5% 100.0%	3.6% 100.0%	.0%	.0%	.0%	3.7% 26.9%	3.4% 31.5%	5.6% 30.2%	3.4% 11.4%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.6% 100.0%	1.0% 61.2%	17.0% 38.8%	.0%	.0%	4.9% 77.3%	1.1% 22.7%	.0%	.0% .0%	.0% .0%
SUBTOTAL Column Percent Row Percent	5.1% 100.0%	4.7% 87.7%	17.0% 12.3%	.0%	.0%	8.7% 42.9%	4.5% 28.7%	5.6% 20.6%	3.4% 7.8%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	.3% 100.0%	.3% 100.0%	.0%	.0% .0%	.0%	1.2% 100.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9%	3.4% 24.7%	.0% .0%
SUBTOTAL Column Percent	1.9% 100.0%	2.0% 100.0%	.0%	.0% .0%	4.5% 25.7%	1.2% 16.3%	1.1% 19.1%	1.9% 18.3%	3.4% 20.7%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994 Page **A**-411

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN'	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	78.0% 100.0%	75.5% 1.4%	63.5% 3.4%	80.7% 25.4%	74.5% 22.3%	79.5% 24.4%	79.8% 22.7%	100.0%	75.2% 56.6%	81.8% 42.6%	100.0%
MODERATELY AGREE Column Percent Row Percent	14.9% 100.0%	.0%	26.9% 7.5%	14.9% 24.5%	12.7% 19.8%	15.6% 25.0%	15.6% 23.2%	.0%	17.6% 69.3%	11.3% 30.7%	.0%
SUBTOTAL Column Percent Row Percent	93.0% 100.0%	75.5% 1.2%	90.4% 4.0%	95.6% 25.3%	87.1% 21.9%	95.1% 24.5%	95.3% 22.8%	100.0%	92.8% 58.6%	93.1% 40.7%	100.0% .7%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	3.5% 100.0%	24.5% 10.1%	.0% .0%	.0%	7.5% 49.9%	1.5% 10.5%	4.7% 29.5%	.0%	2.9% 49.0%	4.4% 51.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0%	.0%	1.5% 22.7%	4.0% 58.1%	1.3% 19.3%	.0%	.0%	2.1% 77.3%	.9% 22.7%	.0%
SUBTOTAL Column Percent Row Percent	5.1% 100.0%	24.5% 6.9%	.0%	1.5% 7.2%	11.5% 52.5%	2.8% 13.3%	4.7% 20.2%	.0%	5.1% 58.0%	5.3% 42.0%	.0%
MISSING/NO OPINION							-				
DON'T KNOW/NO OPINION Column Percent Row Percent	.3% 100.0%	.0%	.0% .0%	.0% .0%	1.3% 100.0%	.0%	.0%	.0%	.0%	.8% 100.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	1.9% 100.0%	.0%	9.6% 20.7%	2.9% 37.4%	1.3% 16.3%	2.1% 25.7%	.0%	.0%	2.1% 65.4%	1.6% 34.6%	.0%
TOTAL Column Percent Row Percent	100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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I felt safe while traveling to and from the hunting area with my guide-outfitter.

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	78.0% 100.0%	100.0% .5%	.0%	100.0% 2.3%	78.2% 96.4%	31.5% .4%	100.0% .4%
MODERATELY AGREE Column Percent Row Percent	14.9% 100.0%	.0% .0%	100.0% 2.1%	.0%	14.5% 93.3%	68.5% 4.6%	.0%
SUBTOTAL Column Percent Row Percent	93.0% 100.0%	100.0% .4%	100.0%	100.0% 1.9%	92.7% 95.9%	100.0% 1.1%	100.0%
DISAGREE	_						
MODERATELY DISAGREE Column Percent Row Percent	3.5% 100.0%	.0%	.0%	.0% .0%	3.6% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0% .0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	5.1% 100.0%	.0% .0%	.0%	.0%	5.3% 100.0%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.3% 100.0%	.0%	.0%	.0%	.3% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.9% 100.0%	.0%	.0%	.0%	2.0% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	78.0% 100.0%	65.9% .9%	77.5% 13.8%	77.2% 20.1%	79.3% 10.6%	66.8% 7.6%	78.9% 42.1%	100.0% 4.9%
MODERATELY AGREE Column Percent Row Percent	14.9% 100.0%	34.1% 2.4%	5.8% 5.4%	18.5% 25.1%	10.0% 7.0%	24.9% 14.7%	16.2% 45.4%	.0%
SUBTOTAL Column Percent Row Percent	93.0% 100.0%	100.0% 1.1%	83.3% 12.5%	95.7% 20.9%	89.3% 10.1%	91.7% 8.7%	95.2% 42.7%	100.0% 4.1%
DISAGREE								
MODERATELY DISAGREE Column Percent	3.5% 100.0%	.0%	4.5% 17.9%	1.8% 10.5%	7.2% 21.5%	4.2% 10.5%	3.3% 39.6%	.0%
STRONGLY DISAGREE Column Percent Row Percent	1.6% 100.0%	.0%	4.5% 38.6%	.0%	3.5% 22.7%	.0%	1.5% 38.8%	.0%
SUBTOTAL Column Percent Row Percent	5.1% 100.0%	.0%	9.0% 24.5%	1.8% 7.2%	10.7% 21.8%	4.2% 7.2%	4.8% 39.3%	.0%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	.3% 100.0%	.0%	2.3% 100.0%	.0%	.0%	_0% _0%	.0%	.0% .0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.9% 100.0%	.0%	7.6% 55.2%	2.4% 25.7%	.0%	4.2% 19.1%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-414 March, 1994

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

			SPE	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	77.4% 27.1%	87.0% 20.9%	85.4% 14.7%	78.9% 37.5%	75.9% 44.3%	100.0% 3.2%	57.4% 1.5%
MODERATELY AGREE Column Percent Row Percent	16.7% 30.2%	11.3% 14.0%	9.3% 8.3%	13.8% 34.0%	16.3% 49.4%	.0%	42.6% 5.7%
SUBTOTAL Column Percent Row Percent	94.1% 27.6%	98.2% 19.8%	94.6% 13.6%	92.8% 36.9%	92.2% 45.1%	100.0% 2.7%	100.0% 2.2%
DISAGREE							
MODERATELY DISAGREE Column Percent	1.2% 10.0%	.0%	2.5% 10.0%	4.2% 47.2%	3.9% 52.8%	.0%	.0% .0%
STRONGLY DISAGREE Column Percent	.0%	1.8% 19.3%	.0% .0%	1.9% 41.9%	1.5% 38.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.2% 6.6%	1.8% 6.6%	2.5% 6.6%	6.2% 45.4%	5.3% 48.0%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0%	.0%	.7% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.7% 63.1%	.0%	2.9% 19.1%	1.1% 19.1%	2.5% 55.2%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-50 Do you agree or disagree with the following statement?

I felt safe while traveling to and from the hunting area with my guide-outfitter.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	77.9% 17.3%	93.1% 21.2%	89.4% 9.2%	86.4% 32.3%	77.6% 43.3%	100.0% 1.2%	54.0% .6%
MODERATELY AGREE Column Percent Row Percent	17.3% 23.2%	4.7% 6.4%	4.9% 3.0%	12.1% 27.3%	13.7% 46.1%	.0%	46.0% 3.0%
SUBTOTAL Column Percent Row Percent	95.2% 18.1%	97.8% 19.1%	94.3% 8.4%	98.5% 31.6%	91.3% 43.7%	100.0%	100.0%
DISAGREE	-						
MODERATELY DISAGREE Column Percent Row Percent	2.3% 18.4%	.0%	.0%	1.5% 20.7%	3.9% 79.3%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	.0% .0%	2.2% 33.2%	.0%	.0%	1.8% 66.8%	.0% .0%	.0%
SUBTOTAL Column Percent Row Percent	2.3% 11.9%	2.2% 11.9%	.0%	1.5% 13.3%	5.7% 74.8%	.0%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0%	.0% .0%	.9% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 24.6%	.0%	5.7% 25.7%	.0%	3.1% 74.3%	.0%	.0%
TOTAL Column Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0% .9%

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	8.71572	10	.55928
GENDER OF RESPONDENT	14.84778	- 5	
AGE CATEGORY OF RESPONDENT	39.60281	25	.03202
EDUCATION OF RESPONDENT	26.58835	30	
	60.12125	25	
INCOME CATEGORY RESPONDENT	34.24353		
RESPONDENT COMPLETED HUNTER ED. COURSE	4.64573	10	.91355
USED A GUIDE	10.45610	5	.06330
HUNTED SHEEP	3.07525	5	.68839
HUNTED BLACK BEAR	6.53302	5	. 25775
HUNTED BROWN BEAR	10.33570	5	.06626
HUNTED CARIBOU	14.05549	5	.01526
HUNTED DEER	1.77006	5	.87996
HUNTED MOUNTAIN GOAT	2.60723	5	.76027
KILL MOOSE	12 .1 8648	5	.03232
KILL SHEEP	4.41864	5	.49084
KILL BLACK BEAR	4.88762	5 -	.42975
KILL BROWN BEAR	11.92073	5	.03589
KILL CARIBOU	10.49640	5555555555555	.06233
KILL DEER	1.37376	- 5	.92716
KILL MOUNTAIN GOAT	3.42831	5	. 63426

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

	TOTAL				AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE						-			
STRONGLY AGREE Column Percent Row Percent	57.2% 100.0%	33.5% 3.0%	56.1% 34.2%	62.6% 39.2%	32.2% 3.3%	68.2% 5.9%	58.5% 3.5%	63.7% 10.1%	53.0% .7%
MODERATELY AGREE Column Percent	21.9% 100.0%	32.7% 7.6%	22.1% 35.2%	23.0% 37.6%	37.0% 9.9%	9.9% 2.3%	18.2% 2.9%	7.3% 3.0%	47.0% 1.6%
SUBTOTAL Column Percent Row Percent	79.2% 100.0%	66.2% 4.3%	78.2% 34.5%	85.6% 38.7%	69.2% 5.1%	78.1% 4.9%	76.7% 3.4%	71.0% 8.2%	100.0%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	9.1% 100.0%	14.7% 8.3%	12.5% 48.1%	5.5% 21.7%	8.4% 5.4%	14.8% 8.1%	.0%	8.4% 8.4%	.0%
STRONGLY DISAGREE Column Percent Row Percent	6.8% 100.0%	6.9% 5.2%	6.2% 31.7%	3.8% 20.2%	17.0% 14.6%	7.1% 5.2%	23.3% 11.9%	8.4% 11.3%	.0%
SUBTOTAL Column Percent Row Percent	15.9% 100.0%	21.6% 6.9%	18.7% 41.1%	9.3% 21.1%	25.4% 9.4%	21.9% 6.9%	23.3% 5.1%	16.8% 9.6%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 100.0%	.0%	1.1% 16.0%	3.6% 56.8%	5.4% 13.6%	.0%	.0%	3.4% 13.6%	.0%
MISSING Column Percent Row Percent	2.6% 100.0%	12.2% 23.8%	2.1% 27.3%	1.4% 18.8%	.0% .0%	.0%	.0%	8.7% 30.2%	.0%
SUBTOTAL Column Percent Row Percent	4.9% 100.0%	12.2% 12.7%	3.1% 22.0%	5.0% 36.5%	5.4% 6.3%	.0%	.0%	12.2% 22.5%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0%	100.0% 3.5%	100.0% 9.1%	100.0%

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

	TOTAL	GENDE RESPO				AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent	57.2% 100.0%	58.7% 98.7%	20.0% 1.3%	.0% .0%	36.3% 6.9%	53.1% 23.5%	69.3% 39.2%	53.7% 17.9%	62.1% 12.5%	.0%
MODERATELY AGREE Column Percent Row Percent	21.9% 100.0%	20.7% 91.0%	53.2% 9.0%	100.0% 3.6%	31.8% 15.8%	22.2% 25.7%	15.9% 23.5%	27.8% 24.1%	13.8% 7.3%	.0%
SUBTOTAL Column Percent Row Percent	79.2% 100.0%	79.4% 96.6%	73.1% 3.4%	100.0% 1.0%	68.2% 9.4%	75.3% 24.1%	85.2% 34.8%	81.5% 19.6%	75.9% 11.1%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	9.1% 100.0%	9.4% 100.0%	.0% .0%	.0%	9.1% 10.9%	9.9% 27.6%	9.1% 32.4%	5.6% 11.6%	13.8% 17.5%	.0%
STRONGLY DISAGREE Column Percent	6.8% 100.0%	6.0% 85.4%	26.9% 14.6%	.0%	18.2% 29.2%	6.2% 23.0%	2.3%	11.1% 31.1%	3.4% 5.9%	.0%
SUBTOTAL Column Percent Row Percent	15.9% 100.0%	15.5% 93.7%	26.9% 6.3%	.0%	27.3% 18.7%	16.0% 25.6%	11.4% 23.2%	16.7% 20.0%	17.2% 12.5%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 100.0%	2.4% 100.0%	.0% .0%	.0%	.0%	6.2% 68.0%	2.3% 32.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	2.6% 100.0%	2.7% 100.0%	.0%	.0%	4.5% 18.8%	2.5% 23.8%	1.1% 13.9%	1.9% 13.4%	6.9% 30.2%	.0%
SUBTOTAL Column Percent Row Percent	4.9% 100.0%	5.1% 100.0%	.0%	.0%	4.5% 10.0%	8.6% 44.4%	3.4% 22.3%	1.9% 7.1%	6.9% 16.1%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994 Page **A**-419

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE	.,										
STRONGLY AGREE Column Percent Row Percent	57.2% 100.0%	51 .1 % 1 .3 %	54.7% 4.0%	59.6% 25.6%	52.4% 21.4%	56.0% 23.4%	62.7% 24.3%	.0% .0%	56.8% 58.2%	58.0% 41.2%	50.0%
MODERATELY AGREE Column Percent Row Percent	21.9% 100.0%	24.5% 1.6%	.0%	24.4% 27.4%	19.0% 20.3%	23.3% 25.5%	23.6% 23.9%	100.0% 1.4%	21.5% 57.5%	22.1% 41.0%	50.0% 1.4%
SUBTOTAL Column Percent Row Percent	79.2% 100.0%	75.5% 1.4%	54.7% 2.9%	84.0% 26.1%	71.5% 21.1%	79.4% 24.0%	86.3% 24.2%	100.0%	78.3% 58.0%	80.2% 41.2%	100.0% .8%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	9 .1 % 100.0%	.0%	26.9% 12.3%	7.4% 20.1%	16.6% 42.7%	6.6% 17.3%	3.1% 7.5%	.0%	9.9% 63.9%	8.1% 36.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	6.8% 100.0%	24.5% 5.2%	8.8% 5.4%	4.3% 15.6%	9.2% 31.7%	7.6% 26.9%	4.7% 15.2%	.0%	5.3% 46.1%	9.0% 53.9%	.0%
SUBTOTAL Column Percent Row Percent	15.9% 100.0%	24.5% 2.2%	35.7% 9.4%	11.8% 18.2%	25.9% 38.0%	14.2% 21.4%	7.7% 10.8%	.0%	15.2% 56.3%	17.1% 43.7%	.0%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 100.0%	.0%	.0%	1.3% 13.6%	1.3% 13.6%	4.4% 45.6%	2.8% 27.2%	.0%	3.3% 84.0%	.9% 16.0%	.0% .0%
MISSING Column Percent Row Percent	2.6% 100.0%	.0%	9.6% 15.1%	2.9% 27.3%	1.3%	2.1% 18.8%	3.2% 27.0%	.0%	3.2% 71.5%	1.8% 28.5%	.0%
SUBTOTAL Column Percent Row Percent	4.9% 100.0%	.0%	9.6% 8.1%	4.2% 20.9%	2.7% 12.7%	6.4% 31.2%	6.0% 27.1%	.0%	6.5% 77.4%	2.8% 22.6%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0% .3%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-420 March, 1994

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

	TOTAL		F	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	57.2% 100.0%	.0%	.0%	100.0% 3.1%	57.7% 96.9%	.0%	.0%
MODERATELY AGREE Column Percent Row Percent	21.9% 100.0%	.0% .0%	.0%	.0%	21.8% 95.7%	63.0% 2.9%	100.0% 1.4%
SUBTOTAL Column Percent Row Percent	79.2% 100.0%	.0%	.0%	100.0% 2.3%	79.5% 96.6%	63.0% .8%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	9.1% 100.0%	100.0% 4.4%	.0%	.0%	8.6% 91.6%	37.0% 4.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	6.8% 100.0%	.0%	.0%	.0%	7.1% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	15.9% 100.0%	100.0% 2.5%	.0%	.0%	15.7% 95.2%	37.0% 2.3%	.0%
MISSING/NO OPINION	***						
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 100.0%	.0%	100.0% 13.6%	.0%	2.1% 86.4%	.0%	.0%
MISSING Column Percent Row Percent	2.6% 100.0%	.0%	.0%	.0%	2.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.9% 100.0%	.0%	100.0% 6.3%	.0%	4.8% 93.7%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0% 1.8%	100.0%	100.0% 1.0%	100.0%

Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	57.2% 100.0%	35.6% .6%	50.9% 12.4%	55.1% 19.5%	60.8% 11.1%	58.1% 9.0%	60.3% 43.9%	52.8% 3.5%
MODERATELY AGREE Column Percent Row Percent	21.9% 100.0%	30.3% 1.4%	24.1% 15.3%	19.6% 18.1%	15.1% 7.2%	29.4% 11.8%	23.1% 43.8%	12.9% 2.3%
SUBTOTAL Column Percent Row Percent	79.2% 100.0%	65.9% .9%	75.0% 13.2%	74.7% 19.1%	75.9% 10.0%	87.5% 9.8%	83.3% 43.9%	65.8% 3.2%
DISAGREE								•
MODERATELY DISAGREE Column Percent	9.1% 100.0%	34.1% 3.9%	10.6% 16.2%	14.6% 32.5%	16.9% 19.5%	4.2% 4.0%	5.2% 23.9%	.0% .0%
STRONGLY DISAGREE Column Percent Row Percent	6.8% 100.0%	.0%	4.5% 9.2%	5.2% 15.4%	7.2% 11.0%	.0%	7.4% 45.1%	34.2% 19.2%
SUBTOTAL Column Percent Row Percent	15.9% 100.0%	34.1% 2.2%	15.1% 13.2%	19.8% 25.2%	24.1% 15.9%	4.2% 2.3%	12.6% 33.0%	34.2% 8.2%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 100.0%	.0%	2.3% 13.6%	1.5% 13.6%	.0%	4.2% 16.0%	3.1% 56.8%	. 0% . 0%
MISSING Column Percent Row Percent	2.6% 100.0%	.0%	7.6% 40.3%	4.0% 30.6%	.0%	4.2% 13.9%	1.0% 15.1%	.0% .0%
SUBTOTAL Column Percent Row Percent	4.9% 100.0%	.0%	9.9% 27.9%	5.5% 22.7%	.0% .0%	8.3% 14.9%	4.1% 34.5%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.0%	1.00.0% 13.9%	100.0%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-422 March, 1994

Table A-51. Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

			SPI	CIES HUN	TED		
	HUNTED Moose	HUNTED SHEEP	HUNTED Black Bear	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE						-	
STRONGLY AGREE Column Percent Row Percent	44.1% 21.3%	60.3% 20.1%	68.3% 16.3%	67.1% 44.1%	45.5% 36.7%	67.8% 3.0%	38.0% 1.4%
MODERATELY AGREE Column Percent Row Percent	31.9% 39.4%	26.5% 22.5%	18.0% 11.0%	16.2% 27.1%	30.2% 62.4%	17.1% 1.9%	45.5% 4.1%
SUBTOTAL Column Percent Row Percent	76.0% 26.4%	86.7% 20.7%	86.4% 14.8%	83.3% 39.3%	75.7% 43.9%	84.9% 2.7%	83.5% 2.1%
DISAGREE							
MODERATELY DISAGREE Column Percent	11.0% 31.3%	5.7% 11.2%	.0%	10.4% 40.2%	9.4%	.0%	16.5% 3.4%
STRONGLY DISAGREE Column Percent Row Percent	4.6% 18.6%	5.7% 15.8%	10.7% 21.1%	5.2% 28.3%	7.6% 50.8%	15.1% 5.5%	.0%
SUBTOTAL Column Percent Row Percent	15.7% 26.1%	11.5% 13.1%	10.7% 8.8%	15.7% 35.3%	17.0% 47.1%	15.1% 2.3%	16.5% 2.0%
MISSING/NO OPINION							-
DON'T KNOW/NO OPINION Column Percent Row Percent	3.6% 40.8%	1.8% 13.6%	.0%	.0% .0%	3.2% 59.2%	.0%	.0%
MISSING Column Percent Row Percent	4.7% 46.1%	.0% .0%	2.9% 13.9%	1.1% 13.9%	4.1% 67.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	8.3% 43.6%	1.8% 6.3%	2.9% 7.4%	1.1% 7.4%	7.3% 63.5%	.0%	.0%
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-51 Do you agree or disagree with the following statement?

I felt safer being with a guide-outfitter in the field than I would have felt without him.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	44.6% 13.7%	65.9% 20.7%	73.4% 10.5%	74.7% 38.6%	47.5% 36.6%	47.0% .8%	54.0% .8%
MODERATELY AGREE Column Percent Row Percent	43.1% 32.6%	24.8% 19.3%	11.2% 3.9%	14.3% 18.3%	32.0% 60.8%	53.0% 2.2%	.0%
SUBTOTAL Column Percent Row Percent	87.7% 19.2%	90.6% 20.3%	84.6% 8.6%	89.0% 32.7%	79.5% 43.6%	100.0%	54.0% .6%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	4.9% 12.4%	2.5% 6.4%	.0%	7.3% 31.0%	7.1% 44.6%	.0%	46.0% 5.7%
STRONGLY DISAGREE Column Percent Row Percent	2.5% 7.5%	4.7% 14.1%	9.7% 13.3%	2.1% 10.5%	8.4% 62.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.5% 10.1%	7.2% 10.0%	9.7% 6.1%	9.4% 21.5%	15.4% 52.6%	.0%	46.0% 3.1%
MISSING/NO OPINION	1						
DON'T KNOW/NO OPINION Column Percent Row Percent	2.3% 18.7%	2.2% 18.7%	.0%	1.6% 22.0%	2.0% 40.7%	.0%	.0%
MISSING Column Percent Row Percent	2.5% 24.6%	.0%	5.7% 25.7%	.0%	3.1% 74.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 21.4%	2.2% 10.1%	5.7% 11.8%	1.6% 11.8%	5.0% 56.2%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-424 March, 1994

Table A-52
Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	9.58150	8	.29564
GENDER OF RESPONDENT	5.00544	4	.28674
AGE CATEGORY OF RESPONDENT	23.54492	20	.26284
EDUCATION OF RESPONDENT	27.49204	24	.28205
RACE OF RESPONDENT	30.62475	20	.06034
INCOME CATEGORY RESPONDENT	30.96366	24	.15483
RESPONDENT COMPLETED HUNTER ED. COURSE		8	.91017
USED A GUIDE	12.25244	4	.01557
HUNTED SHEEP	3.68190	4	.45076
HUNTED BLACK BEAR	2.94499	4	.56707
HUNTED BROWN BEAR	1.69867	4	.79096
HUNTED CARIBOU	2.60678	4	.62562
HUNTED DEER	1.89710	4	.75468
HUNTED MOUNTAIN GOAT	1.29406	4	.86238
KILL MOOSE	1.98902	4	.73778
KILL SHEEP	7.33703	4	.11911
KILL BLACK BEAR	4.91187	4	.29646
KILL BROWN BEAR	11.90578	4	.01807
KILL CARIBOU	4.40284	4	.35422
KILL DEER	.98488	4	.91208
KILL MOUNTAIN GOAT	.89314	4	.92554

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-52 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	67.6% 100.0%	80.9% 6.1%	63.0% 32.5%	68.9% 36.5%	82.3% 7.1%	63.9% 4.7%	64.9% 3.3%	64.0% 8.6%	100.0% 1.1%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	19.1% 4.8%	23.9% 41.2%	19.5% 34.6%	17.7% 5.1%	13.7% 3.4%	20.8% 3.6%	16.1% 7.3%	.0%
SUBTOTAL Column Percent Row Percent	87.8% 100.0%	100.0% 5.8%	86.9% 34.5%	88.4% 36.1%	100.0% 6.7%	77.5% 4.4%	85.7% 3.4%	80.1% 8.3%	100.0%
DISAGREE									
MODERATELY DISAGREE Column Percent	5.6% 100.0%	.0%	5.3% 32.7%	6.2% 39.3%	.0%	8.0% 7.1%	14.3% 8.8%	7.5% 12.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.9% 100.0%	.0%	5.8% 41.1%	4.1% 29.5%	.0%	14.5% 14.6%	.0%	8.1% 14.9%	.0%
SUBTOTAL Column Percent Row Percent	10.6% 100.0%	.0%	11.1% 36.6%	10.2% 34.7%	.0%	22.5% 10.6%	14.3% 4.7%	15.5% 13.4%	.0%
MISSING/NO OPINION									
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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of Fish and Game

Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-52 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

	TOTAL	GENDI RESPO				AGE CATE	GORY OF R	ESPONDENT		***************************************
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent	67.6% 100.0%	66.4% 94.5%	100.0% 5.5%	.0%	72.7% 11.7%	66.7% 25.0%	67.0% 32.1%	64.8% 18.2%	75.9% 12.9%	.0%
MODERATELY AGREE Column Percent	20.2% 100.0%	21,0% 100.0%	.0%	100.0% 4.0%	9.1% 4.9%	23.5% 29.5%	21.6% 34.6%	20.4% 19.2%	13.8% 7.9%	.0%
SUBTOTAL Column Percent Row Percent	87.8% 100.0%	87.4% 95.8%	100.0% 4.2%	100.0% .9%	81.8% 10.1%	90.1% 26.0%	88.6% 32.7%	85.2% 18.5%	89.7% 11.8%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	5.6% 100.0%	5.8% 100.0%	.0%	.0%	13.6% 26.4%	6.2% 27.8%	4.5% 26.2%	3.7% 12.5%	3.4% 7.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.9% 100.0%	5.1% 100.0%	.0%	.0%	.0%	3.7% 19.0%	5.7% 37.2%	9.3% 35.7%	3.4% 8.1%	.0%
SUBTOTAL Column Percent Row Percent	10.6% 100.0%	11.0% 100.0%	.0%	.0%	13.6% 14.0%	9.9% 23.7%	10.2% 31.3%	13.0% 23.4%	6.9% 7.5%	.0%
MISSING/NO OPINION										
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-52
Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUNT	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE			************								
STRONGLY AGREE Column Percent Row Percent	67.6% 100.0%	75.5% 1.6%	64.3% 3.9%	71.5% 26.0%	63.7% 22.0%	72.3% 25.6%	63.5% 20.8%	.0%	65.1% 56.5%	71.5% 43.0%	50.0% .5%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	.0%	8.8% 1.8%	18.5% 22.5%	18.6% 21.5%	19.8% 23.5%	26.6% 29.2%	100.0% 1.6%	20.5% 59.7%	19.3% 38.8%	50.0% 1.6%
SUBTOTAL Column Percent Row Percent	87.8% 100.0%	75.5% 1.2%	73.1% 3.5%	90.0% 25.2%	82.3% 21.9%	92.1% 25.1%	90.1% 22.8%	100.0% .4%	85.6% 57.3%	90.8% 42.0%	100.0%
DISAGREE											
MODERATELY DISAGREE Column Percent Row Percent	5.6% 100.0%	.0%	.0% .0%	4.2% 18.2%	10.2% 42.5%	4.3% 18.4%	5.3% 20.9%	.0%	6.9% 72.3%	3.8% 27.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.9% 100.0%	24.5% 7.1%	17.3% 14.6%	2.9% 14.6%	7.5% 35.3%	1.5% 7.4%	4.7% 20.9%	.0%	5.3% 63.1%	4.5% 36.9%	.0%
SUBTOTAL Column Percent Row Percent	10.6% 100.0%	24.5% 3.3%	17.3% 6.8%	7.1% 16.5%	17.7% 39.1%	5.9% 13.3%	9.9% 20.9%	.0%	12.2% 68.0%	8.3% 32.0%	.0%
MISSING/NO OPINION											
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-428 March, 1994

Table A-52
Do you agree or disagree with the following statement?

I was satisfied with mmy guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

	TOTAL		ĺ,	RACE OF RE	SPONDENT		***************************************
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	67.6% 100.0%	100.0% .6%	.0%	100.0% 2.6%	67.7% 96.3%	31.5% .5%	.0%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	.0%	.0%	.0% .0%	20.7% 98.4%	.0%	100.0%
SUBTOTAL Column Percent Row Percent	87.8% 100.0%	100.0% .5%	.0%	100.0% 2.0%	88.4% 96.8%	31.5% .4%	100.0%
DISAGREE		***************************************					
MODERATELY DISAGREE Column Percent Row Percent	5.6% 100.0%	.0% .0%	100.0% 5.6%	.0%	5.2% 88.9%	31.5% 5.6%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.9% 100.0%	.0%	.0%	.0%	4.8% 92.6%	37.0% 7.4%	.0%
SUBTOTAL Column Percent Row Percent	10.6% 100.0%	.0%	100.0%	.0%	9.9% 90.6%	68.5% 6.4%	.0%
MISSING/NO OPINION					-		
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0%	100.0% .3%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-52 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	67.6% 100.0%	65.9% 1.0%	79.2% 16.3%	69.9% 20.9%	64.1%	62.8% 8.2%	63.6% 39.2%	78.9% 4.5%
MODERATELY AGREE Column Percent Row Percent	20.2% 100.0%	.0%	5.1% 3.5%	18.8% 18.8%	21.8% 11.3%	29.0% 12.7%	24.1% 49.7%	21.1% 4.0%
SUBTOTAL Column Percent Row Percent	87.8% 100.0%	65.9% .8%	84.3% 13.3%	88.7% 20.5%	85.8% 10.2%	91.9% 9.2%	87.7% 41.6%	100.0% 4.3%
DISAGREE								
MDDERATELY DISAGREE Column Percent	5.6% 100.0%	.0%	5.8% 14.4%	7.1% 25.5%	.0%	4.0% 6.3%	7.3% 53.9%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.9% 100.0%	34.1% 7.1%	4.5% 12.7%	1.8% 7.4%	14.2% 30.1%	.0%	5.1% 42.6%	.0%
SUBTOTAL Column Percent Row Percent	10.6% 100.0%	34.1% 3.3%	10.3% 13.6%	8.9% 17.0%	14.2% 14.1%	4.0% 3.3%	12.3% 48.6%	.0%
MISSING/NO OPINION								
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0% .0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-430 March, 1994

Table A-52 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

			SPE	ECIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE		12 1	****				
STRONGLY AGREE Column Percent	53.9% 21.8%	76.6% 21.3%	74.9% 14.9%	68.7% 37.8%	67.7% 45.8%	69.1% 2.5%	64.1% 1.9%
MODERATELY AGREE Column Percent Row Percent	27.3% 36.8%	15.7% 14.5%	16.4% 10.9%	20.0% 36.7%	20.0% 45.0%	15.8% 1.9%	35.9% 3.6%
SUBTOTAL Column Percent Row Percent	81.2% 25.3%	92.3% 19.7%	91.3% 14.0%	88.7% 37.5%	87.8% 45.6%	84.9% 2.4%	100.0% 2.3%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	8.7% 40.1%	2.0% 6.3%	5.8% 13.1%	3.9% 24.1%	7.4% 56.7%	.0%	.0%
STRONGLY DISAGREE Column Percent	5.4% 30.2%	5.7% 22.2%	.0%	6.3% 48.4%	3.1% 29.0%	15.1% 7.7%	.0%
SUBTOTAL Column Percent Row Percent	14.1% 35.7%	7.7% 13.4%	5.8% 7.2%	10.2% 35.0%	10.5% 44.3%	15.1% 3.5%	.0%
MISSING/NO OPINION			-				
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1%	1.7% 46.5%	.0% .0%	. 0% . 0%
SUBTOTAL Column Percent Row Percent	4.7% 75.3%	.0% .0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0% 2.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-52 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.

<u> </u>			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREÉ							
STRONGLY AGREE Column Percent	61.4% 15.1%	85.3% 21.5%	72.3% 8.3%	79.8% 33.1%	72.6% 44.9%	100.0% 1.3%	54.0% .7%
MODERATELY AGREE Column Percent Row Percent	26.1% 25.5%	12.5% 12.6%	10.6% 4.8%	20.2% 33.4%	15.3% 37.6%	.0%	46.0% 2.2%
SUBTOTAL Column Percent Row Percent	87.5% 17.2%	97.8% 19.7%	82.9% 7.6%	100.0% 33.1%	87.9% 43.4%	100.0% 1.1%	100.0% 1.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	7.4% 26.2%	.0%	11.4% 18.8%	.0%	7.1% 63.0%	.0%	.0%
STRONGLY DISAGREE Column Percent	2.5% 27.3%	2.2% 24.2%	.0%	.0%	2.8% 75.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	9.9% 26.4%	2.2% 6.0%	11.4% 14.1%	.0%	9.9% 66.2%	.0%	.0%
MISSING/NO OPINION						i i	
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 18. 0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page A-432 March, 1994

Table A-53
Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	13,13636 : 6,43587		.21615 .26609
AGE CATEGORY OF RESPONDENT	27.83164	25	.31566
EDUCATION OF RESPONDENT	23.68871		.78592
RACE OF RESPONDENT INCOME CATEGORY RESPONDENT	25.43492 28.78964	25 30	.43822 .52867
RESPONDENT COMPLETED HUNTER ED. COURSE	2.71726	. 10	.98732
USED A GUIDE	8.40321	5	. 13537
HUNTED SHEEP HUNTED BLACK BEAR	8.44503 5.52597	5	.13335 .35511
HUNTED BROWN BEAR	4.31370	5	.50519
HUNTED CARIBOU	5.37408	5	.37195
HUNTED DEER	2.03205	5	.84469
HUNTED MOUNTAIN GOAT KILL MOOSE	8.72507 3.62229	5	.12055 .60497
KILL SHEEP	8.57130	5	.12743
KILL BLACK BEAR	3.91369	5	.56191
KILL BROWN BEAR KILL CARIBOU	19.61340 4.58770	5	.00148 .46824
KILL DEER	1.73227	555555555555555	.88481
KILL MOUNTAIN GOAT	1.09770	5	.95431

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

·	TOTAL				AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE									
STRONGLY AGREE Column Percent	61.9% 100.0%	59.3% 4.9%	57.1% 32.2%	65.3% 37.8%	79.9% 7.6%	63.9% 5.1%	55.9% 3.1%	58.8% 8.7%	53.0% .6%
MODERATELY AGREE Column Percent	18.9% 100.0%	21.6% 5.8%	22.5% 41.5%	18.3% 34.6%	6.3% 1.9%	.0%	33.9% 6.2%	16.6% 8.0%	47.0% 1.9%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	80.9% 5.1%	79.7% 34.4%	83.6% 37.0%	86.2% 6.2%	63.9% 3.9%	89.8% 3.8%	75.4% 8.5%	100.0%
DISAGREE									-
MODERATELY DISAGREE Column Percent	6.1% 100.0%	6.9% 5.8%	7.5% 42.8%	4.9% 28.5%	.0%	21.7% 17.7%	.0%	3.4% 5.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.5% 100.0%	.0%	8.6% 40.2%	7.4% 35.5%	.0%	14.5% 9.6%	10.2% 4.7%	8.1% 9.8%	.0%
SUBTOTAL Column Percent Row Percent	13.6% 100.0%	6.9% 2.6%	16.1% 41.4%	12.3% 32.4%	.0%	36.1% 13.3%	10.2% 2.6%	11.5% 7.7%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	3.7% 100.0%	6.1% 8.5%	2.2% 20.8%	2.8% 27.0%	13.8% 22.0%	.0%	.0%	8.7% 21.6%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	6.1% 16.3%	2.1% 37.4%	1.4% 25.7%	.0%	.0%	.0%	4.4% 20.7%	.0%
SUBTOTAL Column Percent Row Percent	5.6% 100.0%	12.2% 11.2%	4.3% 26.5%	4.2% 26.6%	13.8% 14.4%	.0%	.0%	13.1% 21.3%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

	TOTAL	GENDI RESPO			· · · · · · · · · · · · · · · · · · ·	AGE CATE	GORY OF R	ESPONDENT		***************************************
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	61.9% 100.0%	60.4% 94.0%	100.0% 6.0%	.0%	63.7% 11.2%	63.0% 25.8%	67.0% 35.1%	57.4% 17.7%	55.2% 10.3%	.0%
MODERATELY AGREE Column Percent Row Percent	18.9% 100.0%	19.7% 100.0%	.0%	100.0% 4.2%	18.2% 10.4%	18.5% 24.8%	19.3% 33.0%	14.8% 14.9%	20.7% 12.6%	.0%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	80.1% 95.4%	100.0% 4.6%	100.0% 1.0%	81.8% 11.0%	81.5% 25.6%	86.4% 34.6%	72.2% 17.0%	75.9% 10.8%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent	6.1% 100.0%	6.3% 100.0%	- 0% - 0%	.0%	4.5% 8.1%	6.2% 25.7%	4.5% 24.2%	9.3% 28.9%	6.9% 13.1%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.5% 100.0%	7.8% 100.0%	.0%	.0%	4.5% 6.6%	6.2% 21.0%	5.7% 24.6%	16.7% 42.5%	3.4% 5.3%	.0%
SUBTOTAL Column Percent Row Percent	13.6% 100.0%	14.1% 100.0%	.0%	.0%	9.1% 7.3%	12.3% 23.1%	10.2% 24.4%	25.9% 36.4%	10.3% 8.8%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	3.7% 100.0%	3.8% 100.0%	.0%	.0%	4.5% 13.4%	4.9% 34.1%	2.3% 20.0%	.0%	10.3% 32.5%	.0% .0%
MISSING Column Percent Row Percent	1.9% 100.0%	2.0% 100.0%	.0%	.0%	4.5% 25.7%	1.2% 16.3%	1.1% 19.1%	1.9% 18.3%	3.4% 20.7%	.0%
SUBTOTAL Column Percent Row Percent	5.6% 100.0%	5.8% 100.0%	.0%	.0%	9.1% 17.7%	6.2%	3.4% 19.7%	1.9% 6.3%	13.8% 28.4%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-435

March, 1994

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

	TOTAL			EDUCAT I	ON OF RES	PONDENT			HUNT	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE									.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
STRONGLY AGREE Column Percent	61.9% 100.0%	75.5% 1.8%	63.5% 4.3%	67.8% 26.9%	61.3% 23.1%	56.2% 21.8%	60.4% 21.7%	100.0% .5%	60.6% 57.5%	63.2% 41.5%	100.0%
MODERATELY AGREE Column Percent Row Percent	18.9% 100.0%	.0%	9.6% 2.1%	13.0% 16.8%	18.9% 23.3%	25.0% 31.6%	22.3% 26.2%	.0%	18.4% 57.1%	20.0% 42.9%	.0%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	75.5% 1.3%	73.1% 3.8%	80.8% 24.6%	80.2% 23.1%	81.2% 24.1%	82.7% 22.7%	100.0% .4%	79.0% 57.4%	83.2% 41.8%	100.0% .8%
DISAGREE		-									
MODERATELY DISAGREE Column Percent Row Percent	6.1% 100.0%	. 0%	.0%	7.2% 29.1%	8.2% 31.4%	7.3% 28.5%	3.0% 10.9%	.0%	6.8% 65.8%	5.1% 34.2%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.5% 100.0%	24.5% 4.7%	17.3% 9.6%	4.2% 13.8%	9.0% 28.1%	3.0% 9.6%	11.5% 34.1%	.0%	7.9% 62.0%	7.0% 38.0%	.0%
SUBTOTAL Column Percent Row Percent	13.6% 100.0%	24.5% 2.6%	17.3% 5.3%	11.4% 20.7%	17.2% 29.6%	10.3% 18.1%	14.5% 23.7%	.0%	14.7% 63.7%	12.1% 36.3%	.0%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	3.7% 100.0%	.0%	.0%	4.9% 32.5%	2.7% 17.0%	6.4% 42.0%	1.4% 8.5%	.0%	3.6% 57.5%	3.8% 42.5%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	.0%	9.6% 20.7%	2.9% 37.4%	.0%	2.1% 25.7%	1.4%	.0%	2.7% 81.7%	.9% 18.3%	.0%
SUBTOTAL Column Percent Row Percent	5.6% 100.0%	.0% .0%	9.6% 7.1%	7.8% 34.2%	2.7% 11.2%	8.5% 36.4%	2.8% 11.2%	.0%	6.3% 65.8%	4.7% 34.2%	.0% .0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-436 March, 1994

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

	TOTAL		F	RACE OF RE	SPONDENT	· ·	
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	61.9% 100.0%	.0%	.0%	100.0% 2.9%	61.8% 96.1%	31.5% .5%	100.0%
MODERATELY AGREE Column Percent Row Percent	18.9% 100.0%	100.0% 2.1%	.0%	.0%	18.9% 96.2%	31.5% 1.7%	.0%
SUBTOTAL Column Percent	80.8% 100.0%	100.0% .5%	.0%	100.0%	80.8% 96.1%	63.0% .8%	100.0%
DISAGREE							·········
MODERATELY DISAGREE Column Percent Row Percent	6.1% 100.0%	.0%	100.0% 5.1%	.0%	6.0% 94.9%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.5% 100.0%	.0%	.0%	.0%	7.4% 95.1%	37.0% 4.9%	.0%
SUBTOTAL Column Percent Row Percent	13.6% 100.0%	.0%	100.0% 2.3%	.0% .0%	13.4% 95.0%	37.0% 2.7%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	3.7% 100.0%	.0%	.0%	.0% .0%	3.8% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	.0%	.0%	.0%	2.0% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	5.6% 100.0%	.0%	.0%	.0%	5.8% 100.0%	.0%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	61.9% 100.0%	65.9% 1.1%	59.6% 13.4%	60.4%	58.6% 9.9%	54.1% 7.7%	64.2% 43.2%	78.9% 4.9%
MODERATELY AGREE Column Percent Row Percent	18.9% 100.0%	.0%	10.6% 7.8%	19.9% 21.3%	23.4% 12.9%	25.4% 11.9%	19.0% 41.9%	21.1% 4.3%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	65.9% .8%	70.2% 12.1%	80.3% 20.1%	82.0% 10.6%	79.5% 8.7%	83.3% 42.9%	100.0%
DISAGREE		·						
MODERATELY DISAGREE Column Percent	6.1% 100.0%	.0%	4.8% 10.9%	9.1% 30.3%	.0%	4.2%	7.7% 52.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	7.5% 100.0%	34.1% 4.7%	8.1% 15.0%	5.1% 13.8%	14.2% 19.9%	8.0% 9.4%	6.7% 37.1%	.0%
SUBTOTAL Column Percent Row Percent	13.6% 100.0%	34.1%	12.8% 13.2%	14.2% 21.2%	14.2% 11.0%	12.1% 7.9%	14.4% 44.1%	.0%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	3.7% 100.0%	.0%	11.5% 43.6%	1.5% 8.5%	3.8% 10.8%	4.2%	2.4% 27.0%	.0%
MISSING Column Percent Row Percent	1.9% 100.0%	.0%	5.4% 39.0%	4.0% 41.9%	.0%	4.2% 19.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	5.6% 100.0%	.0%	16.9% 42.0%	5.5% 20.0%	3.8% 7.1%	8.3% 13.1%	2.4% 17.7%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 13.9%	100.0%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

Table A-53
Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

		SPECIES HUNTED							
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT		
AGREE									
STRONGLY AGREE Column Percent	52.0% 22.9%	66.7% 20.1%	73.6% 15.9%	67.0% 40.0%	63.9% 46.9%	52.1% 2.1%	19.4%		
MODERATELY AGREE Column Percent Row Percent	23.3% 33.7%	25.6% 25.4%	18.1% 12.8%	16.5% 32.3%	17.5% 42.1%	32.8% 4.3%	62.0% 6.6%		
SUBTOTAL Column Percent Row Percent	75.4% 25.4%	92.3% 21.4%	91.7% 15.2%	83.4% 38.2%	81.4% 45.8%	84.9% 2.6%	81.4% 2.0%		
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	9.4% 39.8%	.0%	5.4% 11.2%	6.6% 38.1%	4.7% 33.3%	.0%	18.6% 5.8%		
STRONGLY DISAGREE Column Percent Row Percent	8.1% 30.7%	7.7% 20.1%	.0%	7.8% 39.9%	5.5% 34.5%	15.1% 5.2%	.0%		
SUBTOTAL Column Percent Row Percent	17.5% 35.0%	7.7% 10.6%	5.4% 5.3%	14.4% 39.0%	10.2% 33.9%	15.1% 2.7%	18.6% 2.7%		
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	2.4% 19.1%	.0%	.0%	1.1% 12.1%	6.0% 78.3%	.0%	.0%		
MISSING Column Percent	4.7% 63.1%	.0%	2.9% 19.1%	1.1% 19.1%	2.5% 55. 2 %	.0%	.0%		
SUBTOTAL Column Percent Row Percent	7.1% 35.4%	.0%	2.9% 7.1%	2.2% 14.7%	8.4% 69.8%	.0%	.0%		
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0%	100.0%		

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-53 Do you agree or disagree with the following statement?

I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.

· · · · · · · · · · · · · · · · · · ·	1 100		SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	68.8% 17.4%	75.1% 19.5%	72.6% 8.6%	84.2% 35.9%	68.3% 43.4%	47.0% .6%	54.0% .7%
MODERATELY AGREE Column Percent	21.0% 21.7%	22.7% 24.0%	16.0% 7.7%	9.5% 16.4%	16.2% 41.9%	53.0% 3.0%	46.0% 2.3%
SUBTOTAL Column Percent Row Percent	89.8% 18.3%	97.8% 20.4%	88.6% 8.4%	93.6% 32.1%	84.5% 43.1%	100.0% 1.1%	100.0% 1.0%
DI SAGREE		:					
MODERATELY DISAGREE Column Percent Row Percent	5.1% 20.3%	.0%	5.7% 10.5%	4.8% 31.9%	3.8% 37.3%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	2.5% 15.5%	2.2% 13.8%	.0%	.0%	5.6% 86.2%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.7% 18.4%	2.2% 5.4%	5.7% 6.4%	4.8% 19.4%	9.4% 56.5%	.0%	.0%
MISSING/NO OPINION			!				
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0% .0%	.0% .0%	1.6% 25.4%	3.1% 74.6%	.0%	.0%
MISSING Column Percent Row Percent	2.5% 24.6%	.0%	5.7% 25.7%	.0%	3.1% 74.3%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 12.2%	.0%	5.7% 12.8%	1.6% 12.8%	6.2% 74.4%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

Table A-54 Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	12.21591	10	.27087
GENDER OF RESPONDENT	9.84463		.07976
AGE CATEGORY OF RESPONDENT	32.48103	25	.14456
EDUCATION OF RESPONDENT	33.87516	30	. 28585
RACE OF RESPONDENT	16.35940	25	.90371
INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE	29.60302	30	.48611
USED A GUIDE	4.20569 13.64092	10	.93759 .01806
HUNTED SHEEP	4.98395	2	.41784
HUNTED BLACK BEAR	4.33755	5	.50191
HUNTED BROWN BEAR	6.88998	ź	.22895
HUNTED CARIBOU	2.46829	5	.78126
HUNTED DEER	1.35913	5	.92873
HUNTED MOUNTAIN GOAT	6.66408	5	.24685
KILL MOOSE	6.33716	5	.27478
KILL SHEEP	7.91540	5	.16096
KILL BLACK BEAR	4.12881	5	.53102
KILL BROWN BEAR	13.03599	5	.02304
KILL CARIBOU	3.01079	55555555555555	.69832
KILL DEER	1.41740	5	.92240
KILL MOUNTAIN GOAT	.88725	5	.97114

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-54 Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

	TOTAL				AGE START	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 ~ 25	26 - 30	> 30	MISSING
AGREE						·			·
STRONGLY AGREE Column Percent Row Percent	61.2% 100.0%	74.0% 6.2%	58.1% 33.1%	61.3% 35.9%	70.4% 6.7%	63.9% 5.2%	46.9% 2.7%	64.3% 9.6%	53.0%
MODERATELY AGREE Column Percent Row Percent	21.2% 100.0%	13.0% 3.1%	24.8% 40.9%	25.1% 42.5%	6.3% 1.7%	14.3% 3.4%	19.7% 3.2%	7.9% 3.4%	47.0% 1.7%
SUBTOTAL Column Percent Row Percent	82.4% 100.0%	87.0% 5.4%	82.9% 35.1%	86.5% 37.6%	76.7% 5.5%	78.1% 4.7%	66.5% 2.8%	72.2% 8.0%	100.0%
DISAGREE									
MODERATELY DISAGREE Column Percent Row Percent	6.8% 100.0%	6.1% 4.6%	6.4% 32.9%	5.1% 27.0%	17.0% 14.7%	7.4% 5.4%	9.0% 4.6%	7.9% 10.7%	.0%
STRONGLY DISAGREE Column Percent Row Percent	8.9% 100.0%	6.9% 4.0%	8.6% 33.9%	6.0% 24.4%	6.3% 4.1%	14.5% 8.1%	24.4% 9.5%	15.5% 16.0%	.0%
SUBTOTAL Column Percent Row Percent	15.6% 100.0%	13.0% 4.3%	15.0% 33.5%	11.1% 25.5%	23.3% 8.7%	21.9% 7.0%	33.5% 7.4%	23.4% 13.7%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	1.0% 100.0%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	2.1% 36.4%	2.4% 43.5%	.0%	.0%	.0%	4.4% 20.1%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0% .8%

Table A-54 Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

	TOTAL	GEND RESPO				AGE CATE	GORY OF R	ESPONDENT	· · · · · · · · · · · · · · · · · · ·	
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	61.2% 100.0%	60.8% 95.6%	73.1% 4.4%	.0%	59.1% 10.5%	63.0% 26.1%	65.9% 34.8%	50.0% 15.6%	69.0% 13.0%	.0%
MODERATELY AGREE Column Percent	21.2% 100.0%	22.0% 100.0%	.0% .0%	100.0% 3.8%	13.6% 7.0%	22.2% 26.6%	18.2% 27.8%	24.1% 21.6%	24.1% 13.2%	.0%
SUBTOTAL Column Percent Row Percent	82.4% 100.0%	82.7% 96.7%	73.1% 3.3%	100.0% 1.0%	72.7% 9.6%	85.2% 26.2%	84.1% 33.0%	74.1% 17.1%	93.1% 13.0%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	6.8% 100.0%	6.0% 85.3%	26.9% 14.7%	.0%	18.2% 29.3%	7.4% 27.8%	5.7% 27.2%	5.6% 15.6%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	8.9% 100.0%	9.2% 100.0%	.0%	.0%	4.5% 5.6%	7.4% 21.2%	8.0% 29.0%	18.5% 39.7%	3.4% 4.5%	.0%
SUBTOTAL Column Percent Row Percent	15.6% 100.0%	15.2% 93.6%	26.9% 6.4%	.0%	22.8% 15.9%	14.8% 24.0%	13.6% 28.2%	24.1% 29.3%	3.4% 2.5%	.0%
MISSING/NO OPINION										
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.4% 100.0%	.0%	.0%	.0%	.0%	1.1% 100.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	2.1% 100.0%	.0%	.0%	4.5% 25.0%	.0%	2.3% 37.1%	1.9% 17.8%	3.4% 20.1%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0% .0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-54
Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

	TOTAL			EDUCAT10	ON OF RES	PONDENT			HUN:	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE	-										
STRONGLY AGREE Column Percent Row Percent	61.2% 100.0%	50.0% 1.2%	64.3% 4.4%	65.2% 26.2%	63.0% 24.0%	58.4% 22.8%	57.6% 20.9%	100.0% .5%	59.5% 57.0%	63.2% 41.9%	100.0%
MODERATELY AGREE Column Percent Row Percent	21.2% 100.0%	25.5% 1.7%	.0%	23.5% 27.2%	15.2% 16.8%	30.8% 34.8%	18.5% 19.4%	.0% .0%	22.7% 63.1%	19.2% 36.9%	.0%
SUBTOTAL Column Percent Row Percent	82.4% 100.0%	75.5% 1.3%	64.3% 3.2%	88.7% 26.5%	78.3% 22.2%	89.1% 25.9%	76.1% 20.5%	100.0%	82.2% 58.6%	82.4% 40.7%	100.0% .8%
DISAGREE									,		
MODERATELY DISAGREE Column Percent	6.8% 100.0%	.0%	.0%	2.9% 10.7%	10.6% 36.7%	4.3% 15.3%	11.4% 37.3%	.0% .0%	7.5% 64.8%	5.9% 35.2%	.0%
STRONGLY DISAGREE Column Percent Row Percent	8.9% 100.0%	24.5% 4.0%	26.2% 12.3%	4.0% 11.0%	11.1% 29.2%	4.5% 12. 1 %	12.6% 31.4%	.0%	8.2% 54.3%	10.0% 45.7%	.0%
SUBTOTAL Column Percent Row Percent	15.6% 100.0%	24.5% 2.3%	26.2% 7.0%	6.9% 10.9%	21.7% 32.5%	8.8% 13.5%	23.9% 34.0%	.0%	15.7% 58.8%	15.8% 41.2%	.0%
MISSING/NO OPINION	-										
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	1.5% 100.0%	.0%	.0%	.0%	.0%	.0%	.9% 100.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	9.6% 20.1%	4.4% 54.9%	.0%	2.1% 25.0%	.0%	.0%	2.1% 63.6%	1.8% 36.4%	.0%
TOTAL Column Percent Row Percent	100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-54
Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

	TOTAL		ı	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	61.2% 100.0%	100.0% .7%	.0%	100.0% 2.9%	60.7% 95.4%	31.5% .5%	100.0%
MODERATELY AGREE Column Percent Row Percent	21.2% 100.0%	.0%	.0%	.0%	21.7% 98.5%	31.5% 1.5%	.0%
SUBTOTAL Column Percent Row Percent	82.4% 100.0%	100.0% .5%	.0%	100.0% 2.2%	82.4% 96.2%	63.0% .8%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	6.8% 100.0%	.0%	.0%	.0%	7.0% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	8.9% 100.0%	.0%	100.0% 3.5%	.0% .0%	8.5% 92.3%	37.0% 4.1%	.0%
SUBTOTAL Column Percent Row Percent	15.6% 100.0%	.0%	100.0%	.0%	15.5% 95.6%	37.0% 2.4%	.0%
MISSING/NO OPINION				-		, .	
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	.0%	.4% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0% .0%	.0%	.0% .0%	2.1% 100.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

Table A-54 Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent	61.2% 100.0%	65.9% 1.1%	65.7% 14.9%	60.6% 20.0%	65.8% 11.3%	58.3% 8.4%	60.2% 41.0%	52.8% 3.3%
MODERATELY AGREE Column Percent Row Percent	21.2% 100.0%	.0%	13.8% 9.1%	24.9% 23.8%	13.0% 6.4%	25.4% 10.6%	23.5% 46.2%	21.1% 3.8%
SUBTOTAL Column Percent Row Percent	82.4% 100.0%	65.9% .8%	79.5% 13.4%	85.5% 21.0%	78.8% 10.0%	83.7% 9.0%	83.7% 42.3%	74.0% 3.4%
DISAGREE								
MODERATELY DISAGREE Column Percent	6.8% 100.0%	.0%	8.1% 16.6%	5.2% 15.5%	7.0% 10.9%	4.2% 5.4%	6.0% 36.9%	26.0% 14.7%
STRONGLY DISAGREE Column Percent	8.9% 100.0%	34.1% 4.0%	7.0% 11.0%	6.9% 15.8%	10.7% 12.6%	8.0% 7.9%	10.4% 48.6%	.0% .0%
SUBTOTAL Column Percent Row Percent	15.6% 100.0%	34.1% 2.3%	15.1% 13.4%	12.1% 15.7%	17.7% 11.9%	12.1% 6.9%	16.3% 43.6%	26.0% 6.4%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	.4% 100.0%	.0%	.0%	.0%	3.5% 100.0%	.0%	.0%	.0% .0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.0% 100.0%	.0%	5.4% 37.9%	2.4% 25.0%	3.5% 18.6%	4.2% 18.6%	.0%	.0% .0%
TOTAL Calumn Percent Row Percent	100.0% 100.0%	100.0%	100.0% 13.9%	100.0% 20.3%	100.0%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

Table A-54
Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

			SPE	ECIES HUN	TED		······································
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED Brown Bear	HUNTED CARIBOU	HUNTED Deer	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	52.3% 23.3%	74.3% 22.7%	57.3% 12.5%	65.1% 39.3%	63.8% 47.4%	52.1% 2.1%	19.4% .6%
MODERATELY AGREE Column Percent Row Percent	30.4% 39.9%	14.1% 12.7%	31.5% 20.3%	16.8% 29.9%	19.1% 41.7%	32.8% 3.9%	62.0% 6.0%
SUBTOTAL Column Percent Row Percent	82.7% 27.5%	88.4% 20.2%	88.8% 14.5%	81.9% 36.9%	82.9% 45.9%	84.9% 2.5%	81.4% 2.0%
DISAGREE			,				
MODERATELY DISAGREE Column Percent	2.6% 9.8%	3.8% 10.1%	5.4% 10.1%	10.7% 55.3%	7.0% 44.7%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.0% 31.5%	7.7% 16.7%	2.9% 4.5%	6.3% 27.1%	7.5% 39.1%	15.1% 4.3%	18.6% 4.3%
SUBTOTAL Column Percent Row Percent	12.6% 21.7%	11.6% 13.7%	8.3% 7.0%	17.0% 39.8%	14.5% 41.7%	15.1% 2.4%	18.6% 2.4%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0%	.0%	.9% 100.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.7% 61.3%	.0%	2.9% 18.6%	1.1% 18.6%	2.6% 56.5%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

(1)

(3)

Table A-54 Do you agree or disagree with the following statement?

My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.

			SPI	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL Brown Bear	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	61.3% 16.5%	80.2% 22.2%	62.0% 7.8%	76.9% 34.9%	62.7% 42.4%	47.0% .7%	54.0% .7%
MODERATELY AGREE Column Percent Row Percent	31.4% 27.0%	15.4% 13.6%	27.4% 11.0%	17.2% 24.9%	18.4% 39.6%	53. 0% 2.5%	46.0% 1.9%
SUBTOTAL Column Percent Row Percent	92.7% 19.0%	95.6% 20.2%	89.4% 8.5%	94.1% 32.5%	81.0% 41.8%	100.0% 1.1%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	.0% .0%	2.2% 7.2%	4.9% 7.2%	5.9% 31.7%	7.7% 61.1%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	4.8% 19.3%	2.2% 9.1%	.0%	.0%	8.1% 81.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	4.8% 8.5%	4.4% 8.0%	4.9% 4.0%	5.9% 17.7%	15.8% 70.2%	.0%	.0%
MISSING/NO OPINION						-	
DON'T KNOW/NO OPINION Column Percent Row Percent	.0% .0%	.0%	.0% .0%	.0%	1.1% 100.0%	.0%	.0% .0%
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.5% 23.7%	.0%	5.7% 24.7%	.0%	3.2% 75.3%	.0% .0%	.0%
TOTAL Column Percent Row Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	17.33014	10	.06737
GENDER OF RESPONDENT	4.47327	5	.48347
AGE CATEGORY OF RESPONDENT	31.25218	25	
EDUCATION OF RESPONDENT	36.46302	30	.19331
RACE OF RESPONDENT	21.10563	25	.68670
INCOME CATEGORY RESPONDENT	56.51340	30	.00238
RESPONDENT COMPLETED HUNTER ED. COURSE	3.76300	10	.95741
USED A GUIDE	16.99127	- 5	.00452
HUNTED SHEEP	9.32794	555555555555	.09668
HUNTED BLACK BEAR	1.65703	5	.89427
HUNTED BROWN BEAR	7.12163	5	.21175
HUNTED CARIBOU	5.69890	5	.33663
HUNTED DEER	1.59458	5	.90190
HUNTED MOUNTAIN GOAT	4.68205	5	.45590
KILL MOOSE	11.94936	5	.03549
KILL SHEEP	12.11474	5	.03325
KILL BLACK BEAR	7.38454	5	.19358
KILL BROWN BEAR	13.27598	5	.02093
KILL CARIBOU	7.29350	5	.19971
KILL DEER	1.91491	5	.86079
KILL MOUNTAIN GOAT	3.47073	5	.62782

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

11000	TOTAL	1.		ı	AGE STARTI	ED HUNTIN	G		
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE					-				
STRONGLY AGREE Column Percent	51.8% 100.0%	49.3% 4.9%	48.6% 32.7%	58.6% 40.6%	52.3% 5.9%	49.7% 4.8%	37.8% 2.5%	49.0% 8.6%	.0%
MODERATELY AGREE Column Percent	27.0% 100.0%	37.7% 7.1%	30.9% 40.0%	23.9% 31.7%	24.4% 5.3%	22.2% 4.1%	19.7% 2.5%	19.3% 6.5%	100.0%
SUBTOTAL Column Percent Row Percent	78.8% 100.0%	87.0% 5.6%	79.5% 35.2%	82.5% 37.5%	76.7% 5.7%	71.9% 4.5%	57.5% 2.5%	68.3% 7.9%	100.0%
DISAGREE									
MODERATELY DISAGREE Column Percent	9.2% 100.0%	.0% .0%	10.2% 38.5%	10.0% 38.9%	6.3% 4.0%	6.3% 3.4%	9.0% 3.4%	11.9% 11.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	9.9% 100.0%	13.0% 6.7%	6.9% 24.2%	6.1% 22.1%	17.0% 10.0%	21.9% 11.0%	33.5% 11.7%	15.4% 14.2%	.0% .0%
SUBTOTAL Column Percent Row Percent	19.1% 100.0%	13.0% 3.5%	17.0% 31.1%	16.1% 30.2%	23.3% 7.1%	28.1% 7.3%	42.5% 7.7%	27.3% 13.0%	.0%
MISSING/NO OPINION		-							
DON'T KNOW/NO OPINION Column Percent Row Percent	.5% 100.0%	.0% .0%	1.4% 100.0%	.0%	.0%	.0%	.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	.0% .0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 100.0%	.0%	3.5% 57.6%	1.4% 23.5%	.0%	.0%	.0%	4.4% 18.9%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

	TOTAL	GENDE RESPON			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AGE CATE	GORY OF RI	ESPONDENT		
· ·		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE			_							
STRONGLY AGREE Column Percent Row Percent	51.8% 100.0%	51.7% 96.1%	54.0% 3.9%	.0%	40.9% 8.6%	55.6% 27.2%	59.1% 36.9%	40.7% 15.0%	55.2% 12.3%	.0%
MODERATELY AGREE Column Percent	27.0% 100.0%	27.3% 97.4%	19.1% 2.6%	100.0% 3.0%	27.3% 11.0%	24.7% 23.2%	21.6% 25.9%	31.5% 22.2%	34.5% 14.7%	.0%
SUBTOTAL Column Percent Row Percent	78.8% 100.0%	79.0% 96.6%	73.1% 3.4%	100.0% 1.0%	68.2% 9.4%	80.3% 25.8%	80.7% 33.1%	72.2% 17.5%	89.7% 13.1%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	9.2% 100.0%	9.6% 100.0%	.0%	.0%	9.1% 10.7%	12.3% 34.0%	8.0% 28.0%	11.1% 23.0%	3.4% 4.3%	.0%
STRONGLY DISAGREE Column Percent Row Percent	9.9% 100.0%	9.2% 90.0%	26.9% 10.0%	.0%	13.7% 15.0%	7.4% 19.0%	10.2% 33.5%	14.8% 28.5%	3.4% 4.0%	.0%
SUBTOTAL Column Percent Row Percent	19.1% 100.0%	18.8% 94.8%	26.9% 5.2%	.0%	22.8% 13.0%	19.7% 26.2%	18.2% 30.8%	25.9% 25.8%	6.9% 4.2%	.0%
MISSING/NO OPINION	• •									
DON'T KNOW/NO OPINION Column Percent Row Percent	.5% 100.0%	.5% 100.0%	.0%	.0%	4.5% 100.0%	.0%	.0%	.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	. 0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 100.0%	2.2% 100.0%	.0%	.0%	9.1% 46.9%	.0%	1.1% 17.5%	1.9% 16.7%	3.4% 18.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0% .8%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

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BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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March, 1994

Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

	TOTAL			EDUCATION	ON OF RES	PONDENT			HUN	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE											
STRONGLY AGREE Column Percent Row Percent	51.8% 100.0%	50.0% 1.4%	35.5% 2.9%	55.5% 26.3%	46.9% 21.1%	56.3% 26.0%	50.5% 21.6%	100.0% .6%	51.7% 58.6%	51.2% 40.2%	100.0% 1.2%
MODERATELY AGREE Column Percent Row Percent	27.0% 100.0%	.0%	28.7% 4.4%	29.7% 27.0%	25.4% 22.0%	30.2% 26.8%	24.0% 19.8%	.0%	26.8% 58.4%	27.6% 4 1 .6%	.0%
SUBTOTAL Column Percent Row Percent	78.8% 100.0%	50.0% .9%	64.3% 3.4%	85.2% 26.6%	72.3% 21.4%	86.5% 26.3%	74.5% 21.0%	100.0% .4%	78.5% 58.5%	78.9% 40.7%	100.0%
DISAGREE				-							
MODERATELY DISAGREE Column Percent Row Percent	9.2% 100.0%	.0%	.0% .0%	7.1% 19.0%	12.3% 31.1%	5.6% 14.6%	14.6% 35.2%	.0%	9.7% 61.6%	8.7% 38.4%	.0%
STRONGLY DISAGREE Column Percent Row Percent	9.9% 100.0%	50.0% 7.3%	26.2% 11.0%	2.8% 6.9%	15.4% 36.4%	5.8% 14.0%	10.9% 24.4%	.0%	8.9% 52.5%	11.6% 47.5%	.0%
SUBTOTAL Column Percent Row Percent	19.1% 100.0%	50.0% 3.8%	26.2% 5.7%	9.9% 12.7%	27.7% 33.8%	11.4% 14.3%	25.5% 29.6%	.0%	18.5% 56.9%	20.3% 43.1%	.0%
MISSING/NO OPINION							W.,.120				
DON'T KNOW/NO OPINION Column Percent Row Percent	.5% 100.0%	.0%	.0% .0%	2.0% 100.0%	.0%	.0% .0%	.0%	.0%	.8% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0% .0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0% .0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 100.0%	.0%	9.6% 18.9%	4.9% 57.6%	.0% .0%	2.1% 23.5%	.0% .0%	.0%	3.0% 83.3%	.9% 16.7%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0% .3%	100.0% 58.7%	100.0% 40.6%	100.0% .6%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

	TOTAL			RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent Row Percent	51.8% 100.0%	.0% .0%	.0%	100.0% 3.5%	51.7% 95.9%	.0%	100.0%
MODERATELY AGREE Column Percent	27.0% 100.0%	100.0% 1.5%	.0%	.0% .0%	27.0% 96.2%	63.0% 2.3%	.0%
SUBTOTAL Column Percent Row Percent	78.8% 100.0%	100.0%	.0%	100.0% 2.3%	78.7% 96.0%	63.0% .8%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	9.2% 100.0%	.0%	.0%	.0%	9.6% 100.0%	.0%	.0%
STRONGLY DISAGREE Column Percent Row Percent	9.9% 100.0%	.0%	100.0% 3.2%	.0%	9.6% 93.1%	37.0% 3.7%	.0%
SUBTOTAL Column Percent Row Percent	19.1% 100.0%	.0%	100.0% 1.6%	.0%	19.2% 96.4%	37.0% 1.9%	.0% .0%
MISSING/NO OPINION					***************************************		
DON'T KNOW/NO OPINION Column Percent Row Percent	.5% 100.0%	.0%	.0%	.0%	.5% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	.0%	.0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 100.0%	.0%	.0%	.0%	2.2% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE								
STRONGLY AGREE Column Percent Row Percent	51.8% 100.0%	65.9% 1.3%	58.0% 15.6%	44.3% 17.3%	61.1% 12.3%	54.7% 9.3%	50.0% 40.2%	52.8% 3.9%
MODERATELY AGREE Column Percent Row Percent	27.0% 100.0%	.0%	18.9% 9.7%	36.3% 27.2%	18.2% 7.1%	28.9% 9.5%	30.1% 46.5%	.0%
SUBTOTAL Column Percent Row Percent	78.8% 100.0%	65.9% .9%	76.9% 13.6%	80.6% 20.7%	79.3% 10.5%	83.5% 9.4%	80.1% 42.4%	52.8% 2.6%
DISAGREE								
MODERATELY DISAGREE Column Percent Row Percent	9.2% 100.0%	.0%	10.6% 16.0%	6.6% 14.6%	9.9% 11.2%	8.1% 7.8%	10.4% 46.9%	8.2% 3.4%
STRONGLY DISAGREE Column Percent Row Percent	9.9% 100.0%	34.1% 3.6%	7.1% 10.0%	10.3% 21.0%	10.8% 11.5%	4.2% 3.7%	9.5% 40.1%	26.0% 10.0%
SUBTOTAL Column Percent Row Percent	19.1% 100.0%	34.1% 1.8%	17.7% 12.9%	16.9% 17.9%	20.7%	12.3% 5.7%	19.9% 43.4%	34.2% 6.8%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	.5% 100.0%	.0%	.0%	.0%	.0%	.0%	.0%	12.9% 100.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0% .0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	2.1% 100.0%	.0%	5.4% 35.6%	2.4% 23.5%	.0%	4.2% 17.5%	.0%	12.9% 23.5%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 1.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-454 March, 1994

Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	41.1% 22.0%	60.0% 22.1%	51.4% 13.5%	45.6% 33.1%	57.2% 51.1%	69.1% 3.3%	19.4% .8%
MODERATELY AGREE Column Percent Row Percent	29.1% 29.0%	21.7% 14.8%	29.2% 14.3%	34.5% 46.7%	21.2% 35.2%	15.8% 1.4%	64.1% 4.7%
SUBTOTAL Column Percent Row Percent	70.2% 24.4%	81.7% 19.5%	80.6% 13.8%	80.1% 37.9%	78.4% 45.5%	84.9% 2.7%	83.5% 2.1%
DISAGREE							
MODERATELY DISAGREE Column Percent	15.9% 44.6%	5.7% 11.1%	11.2% 15.4%	11.6% 44.0%	9.6% 44.8%	.0%	16.5% 3.4%
STRONGLY DISAGREE Column Percent Row Percent	7.3% 20.4%	9.8% 18.8%	5.4% 7.4%	7.2% 27.5%	9.1% 42.5%	15.1% 3.8%	.0%
SUBTOTAL Column Percent Row Percent	23.2% 32.5%	15.6% 15.0%	16.5% 11.4%	18.8% 35.7%	18.7% 43.6%	15.1% 1.9%	16.5% 1.7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	1.9% 100.0%	2.8% 100.0%	.0% .0%	.0%	1.1% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	6.6% 81.1%	2.8%	2.9% 17.5%	1.1% 17.5%	2.9% 59.1%	.0%	.0%
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994

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Table A-55 Do you agree or disagree with the following statement?

Overall, the service I received from my guide-outfitter was worth the money I paid.

			SPE	CIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	48.7% 15.5%	63.7% 20.8%	67.0% 9.9%	56.7% 30.4%	57.5% 45.9%	100.0% 1.7%	54.0% .8%
MODERATELY AGREE Column Percent Row Percent	30.5% 22.0%	21.3% 15.7%	6.2% 2.1%	37.5% 45.5%	18.9% 34.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	79.2% 17.5%	85.0% 19.2%	73.2% 7.5%	94.2% 35.0%	76.4% 42.3%	100.0% 1.2%	54.0% .6%
DISAGREE							
MODERATELY DISAGREE Column Percent	12.4% 25.5%	6.9% 14.5%	16.3% 15.5%	2.7% 9.3%	9.8% 50.3%	.0%	46.0% 4.6%
STRONGLY DISAGREE Column Percent Row Percent	2.3% 5.6%	4.7% 11.9%	4.9% 5.6%	3.1% 12.9%	10.3% 64.0%	.0% .0%	.0%
SUBTOTAL Column Percent Row Percent	14.7% 16.5%	11.6% 13.3%	21.1% 11.0%	5.8% 10.9%	20.0% 56.5%	.0%	46.0% 2.5%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	3.6% 100.0%	3.5% 100.0%	.0%	.0% .0%	1.4% 100.0%	.0% .0%	.0%
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0% .0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	6.1% 52.5%	3.5% 30.7%	5.7% 22.8%	.0%	3.6% 77.2%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED	14.97251	10	.13307
GENDER OF RESPONDENT	2.83033	_5	.72612
AGE CATEGORY OF RESPONDENT	27.64862	25	-32428
EDUCATION OF RESPONDENT	33.46592	30	.30268
RACE OF RESPONDENT	16.86489	25	.88664
INCOME CATEGORY RESPONDENT	23.82013	. 30	.78010
RESPONDENT COMPLETED HUNTER ED. COURSE	4.24366	10	.93569
USED A GUIDE	9.80410	5	.08098
HUNTED SHEEP	9.41576	2	.09359
HUNTED BLACK BEAR	5.14172	2	.39883
HUNTED BROWN BEAR	3.94470	2	.55741
HUNTED CARIBOU	5,03288	2	.41188
HUNTED DEER	.73038	5	.98126
HUNTED MOUNTAIN GOAT	17.25430	5	.00404
KILL MOOSE	5.83341	5	.32277
KILL SHEEP	8.10587	5	.15050
KILL BLACK BEAR	6.71256	2	- 24291
KILL BROWN BEAR	9.87073	2	.07898
KILL CARIBOU	2.64600	555555555555	.75436
KILL DEER	2.17568	5	<u>.82434</u>
KILL MOUNTAIN GOAT	5.72630	5	.33377

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

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Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

	TOTAL				AGE START	ED HUNTIN	G		***************************************
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
AGREE			:						
STRONGLY AGREE Column Percent Row Percent	64.4% 100.0%	64.3% 5.1%	61.8% 33.5%	68.2% 37.9%	57.6% 5.2%	63.9% 4.9%	66.5% 3.6%	64.3% 9.1%	53.0%
MODERATELY AGREE Column Percent Row Percent	16.4% 100.0%	28.8% 9.0%	17.2% 36.7%	15.0% 32.7%	36.1% 12.9%	14.3% 4.3%	.0%	4.0% 2.2%	47.0% 2.1%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	93.1% 5.9%	79.0% 34.1%	83.1% 36.9%	93.7% 6.8%	78.1% 4.8%	66.5% 2.9%	68.3% 7.7%	100.0%
DISAGREE			V II						
MODERATELY DISAGREE Column Percent Row Percent	5.8% 100.0%	.0%	6.0% 35.9%	5.5% 33.9%	.0% .0%	14.8% 12.6%	9.0% 5.4%	7.9% 12.3%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.4% 100.0%	.0%	10.9% 36.8%	9.0% 31.0%	6.3% 3.6%	7.1% 3.4%	24.4% 8.2%	19.4% 17.1%	.0%
SUBTOTAL Column Percent Row Percent	16.2% 100.0%	.0%	16.9% 36.5%	14.5% 32.0%	6.3% 2.3%	21.9% 6.7%	33.5% 7.2%	27.3% 15.4%	.0%
MISSING/NO OPINION									
DON'T KNOW/NO OPINION Column Percent Row Percent	1.4% 100.0%	6.9% 25.4%	2.0% 49.1%	1.0% 25.4%	.0%	.0%	.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	2.1% 44.7%	1.4% 30.7%	, 0% . 0%	.0%	.0%	4.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	6.9% 11.8%	4.0% 46.7%	2.4% 28.2%	.0%	.0%	.0%	4.4% 13.3%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

· · ·	TOTAL	GENDE RESPO				AGE CATE	GORY OF RI	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
AGREE										
STRONGLY AGREE Column Percent Row Percent	64.4% 100.0%	64.1% 95.8%	73.1% 4.2%	.0% .0%	54.5% 9.2%	69.1% 27.2%	68.2% 34.3%	59.3% 17.5%	65.5% 11.7%	.0%
MODERATELY AGREE Column Percent	16.4% 100.0%	16.0% 93.9%	26.9% 6.1%	100.0% 4.9%	22.8% 15.1%	13.6% 21.0%	14.8% 29.1%	11.1% 12.9%	24.1% 17.0%	.0%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	80.1% 95.4%	100.0% 4.6%	100.0%	77.3% 10.4%	82.7% 26.0%	83.0% 33.2%	70.4% 16.6%	89.7% 12.8%	.0%
DISAGREE										
MODERATELY DISAGREE Column Percent Row Percent	5.8% 100.0%	6.1% 100.0%	.0%	.0%	9.1% 16.9%	6.2% 26.8%	5.7% 31.4%	5.6% 18.1%	3.4% 6.8%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.4% 100.0%	10.8% 100.0%	.0%	.0%	9.1% 9.5%	9.9% 24.2%	9.1% 28.4%	18.5% 34.0%	3.4% 3.8%	.0%
SUBTOTAL Column Percent Row Percent	16.2% 100.0%	16.8% 100.0%	.0%	.0%	18.2% 12.2%	16.0% 25.1%	14.8% 29.5%	24.1% 28.3%	6.9% 4.9%	.0%
MISSING/NO OPINION		-								
DON'T KNOW/NO OPINION Column Percent Row Percent	1.4% 100.0%	1.4% 100.0%	.0%	.0%	.0%	1.2% 22.6%	1.1% 26.5%	3.7% 50.9%	.0%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	1.7% 100.0%	.0%	.0%	4.5% 30.7%	.0%	1.1% 22.8%	1.9% 21.9%	3.4% 24.7%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	3.1% 100.0%	.0%	.0%	4.5% 16.5%	1.2% 10.4%	2.3% 24.5%	5.6% 35.3%	3.4% 13.3%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0%	100.0% 10.9%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0% .0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

	TOTAL		-	EDUCATIO	ON OF RES	PONDENT			HUN.	TER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH SCHOOL	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
AGREE					-				,		
STRONGLY AGREE Column Percent Row Percent	64.4% 100.0%	50.0% 1.1%	64.3% 4.1%	66.6% 25.4%	66.1% 24.0%	66.4% 24.7%	58.4% 20.1%	100.0% .5%	62.8% 57.3%	66.2% 41.8%	100.0% 1.0%
MODERATELY AGREE Column Percent	16.4% 100.0%	.0%	.0%	20.9% 31.3%	14.5% 20.6%	20.7% 30.2%	13.2% 17.9%	.0% .0%	16.8% 60.2%	16.0% 39.8%	.0%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	50.0% .9%	64.3% 3.3%	87.6% 26.6%	80.6% 23.3%	87.1% 25.8%	71.6% 19.7%	100.0% .4%	79.6% 57.9%	82.2% 41.4%	100.0%
DISAGREE											
MODERATELY DISAGREE Column Percent	5.8% 100.0%	.0%	8.8% 6.3%	2.5%	6.2% 24.7%	4.9% 20.1%	10.1% 38.2%	.0%	7.6% 76.5%	3.4% 23.5%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.4% 100.0%	50.0% 7.0%	17.3% 7.0%	7.0% 16.5%	13.2% 29.8%	3.0% 7.0%	15.3% 32.8%	.0%	9.5% 53.7%	11.8% 46.3%	.0%
SUBTOTAL Column Percent Row Percent	16.2% 100.0%	50.0% 4.4%	26.2% 6.7%	9.5% 14.4%	19.4% 28.0%	7.9% 11.7%	25.4% 34.7%	.0%	17.1% 61.9%	15.2% 38.1%	.0%
MISSING/NO OPINION											
DON'T KNOW/NO OPINION Column Percent Row Percent	1.4% 100.0%	.0%	.0% .0%	.0%	.0%	2.9% 50.9%	3.1% 49.1%	.0%	1.2% 49.1%	1.7% 50.9%	.0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	9.6% 24.7%	2.9% 44.7%	.0%	2.1% 30.7%	.0%	.0%	2.1% 78.1%	.9% 21.9%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	9.6% 13.3%	2.9% 24.0%	.0%	5.0% 40.0%	3.1% 22.7%	.0%	3.3% 64.7%	2.6% 35.3%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.4%	100.0% 4.2%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

	TOTAL		1	RACE OF RE	SPONDENT		
		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
AGREE							
STRONGLY AGREE Column Percent	64.4% 100.0%	100.0%	.0%	100.0% 2.8%	64.0% 95.6%	31.5% .5%	100.0%
MODERATELY AGREE Column Percent Row Percent	16.4% 100.0%	.0% .0%	.0%	.0% .0%	16.7% 98.1%	31.5% 1.9%	.0%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	100.0% .5%	.0%	100.0% 2.2%	80.7% 96.1%	63.0% .8%	100.0%
DISAGREE							
MODERATELY DISAGREE Column Percent	5.8% 100.0%	.0%	.0%	.0% .0%	5.7% 93.7%	37.0% 6.3%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.4% 100.0%	.0%	100.0% 3.0%	.0%	10.4% 97.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	16.2% 100.0%	.0%	100.0%	.0%	16.1% 95.8%	37.0% 2.3%	.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	1.4% 100.0%	.0%	.0%	.0%	1.4% 100.0%	.0%	.0%
MISSING Column Percent Row Percent	1.6%	.0%	.0%	.0% .0%	1.7% 100.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	.0%	.0%	3.1% 100.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0%	100.0% .4%	100.0%	100.0% 1.8%	100.0% 96.2%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
AGREE	-							
STRONGLY AGREE Column Percent	64.4% 100.0%	65.9% 1.1%	65.7% 14.2%	65.8% 20.7%	74.1% 12.0%	54.1% 7.4%	63.3% 41.0%	61.0% 3.6%
MODERATELY AGREE Column Percent Row Percent	16.4% 100.0%	.0%	13.5% 11.4%	17.5% 21.6%	8.2% 5.3%	25.4% 13.7%	15.3% 38.9%	39.0% 9.1%
SUBTOTAL Column Percent Row Percent	80.8% 100.0%	65.9% .8%	79.1% 13.6%	83.3% 20.9%	82.3% 10.7%	79.5% 8.7%	78.6% 40.6%	100.0% 4.7%
DISAGREE								
MODERATELY DISAGREE Column Percent	5.8% 100.0%	.0%	5.8% 13.8%	7.3% 25.4%	3.5% 6.3%	4.2% 6.3%	6.8% 48.2%	.0%
STRONGLY DISAGREE Column Percent Row Percent	10.4% 100.0%	34.1% 3.4%	7.1% 9.6%	6.9% 13.5%	14.2% 14.3%	8.0% 6.8%	13.0% 52.3%	.0%
SUBTOTAL Column Percent Row Percent	16.2% 100.0%	34.1% 2.2%	13.0% 11.1%	14.3% 17.8%	17.7% 11.4%	12.1% 6.6%	19.8% 50.8%	.0%
MISSING/NO OPINION								
DON'T KNOW/NO OPINION Column Percent Row Percent	1.4% 100.0%	.0%	2.5% 25.4%	.0%	.0%	4.2% 26.5%	1.6% 48.0%	.0% .0%
MISSING Column Percent Row Percent	1.6% 100.0%	.0%	5.4% 46.5%	2.4% 30.7%	.0%	4.2% 22.8%	.0%	.0%
SUBTOTAL Column Percent Row Percent	3.0% 100.0%	.0%	7.9% 36.8%	2.4% 16.5%	.0%	8.3% 24.5%	1.6% 22.2%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Alaska Nonresident Hunters: Their Characteristics and Attitudes Towards Wildlife

Table A-56
Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

			SPI	CIES HUN	TED		
	HUNTED MOOSE	HUNTED SHEEP	HUNTED BLACK BEAR	HUNTED BROWN BEAR	HUNTED CAR I BOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent Row Percent	54.4% 23.2%	78.0% 22.9%	62.6% 13.1%	67.4% 39.1%	66.7% 47.5%	67.8% 2.6%	19.4%
MODERATELY AGREE Column Percent Row Percent	21.6% 35.6%	8.6% 9.8%	21.0% 17.0%	14.1% 31.6%	18.3% 50.4%	17.1% 2.5%	45.5% 5.5%
SUBTOTAL Column Percent Row Percent	76.0% 25.8%	86.7% 20.2%	83.6% 13.9%	81.6% 37.5%	85.0% 48.1%	84.9% 2.6%	64.9% 1.6%
DISAGREE							
MODERATELY DISAGREE Column Percent Row Percent	6.9% 30.2%	1.8% 5.4%	10.6% 23.0%	7.7% 46.2%	2.5% 18.4%	.0%	16.5% 5.4%
STRONGLY DISAGREE Column Percent Row Percent	9.8% 26.1%	7.7% 14.1%	2.9% 3.8%	9.7% 34.9%	9.9% 44.0%	15.1% 3.6%	.0%
SUBTOTAL Column Percent Row Percent	16.7% 27.7%	9.5% 10.8%	13.5% 11.0%	17.4% 39.2%	12.4% 34.4%	15.1% 2.3%	16.5% 2.0%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	2.6% 48.0%	3.8% 49.1%	.0%	.0%	.9% 26.5%	.0% .0%	18.6% 25.4%
MISSING Column Percent Row Percent	4.7% 75.3%	.0%	2.9% 22.8%	1.1% 22.8%	1.7% 46.5%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.3% 62.7%	3.8% 22.7%	2.9% 12.3%	1.1% 12.3%	2.6% 37.3%	.0%	18.6% 11.8%
TOTAL Column Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0% 2.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Table A-56 Do you agree or disagree with the following statement?

I would use the same guide-outfitter again or recommend him to friends.

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL	KILL Black Bear	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
AGREE							
STRONGLY AGREE Column Percent	60.7% 15.8%	82.7% 22.1%	78.0% 9.5%	77.5% 34.0%	66.4% 43.4%	47.0% .7%	54.0% .7%
MODERATELY AGREE Column Percent Row Percent	26.9% 28.5%	10.7% 11.7%	5.7% 2.8%	16.0% 28.6%	16.4% 43.5%	53.0% 3.0%	.0%
SUBTOTAL Column Percent Row Percent	87.6% 18.3%	93.4% 20.1%	83.7% 8.1%	93.5% 32.9%	82.7% 43.4%	100.0% 1.1%	54.0%
D I SAGREE							
MODERATELY DISAGREE Column Percent	2.5% 10.9%	2.2% 9.7%	10.6% 21.1%	3.7% 26.7%	2.9% 31.7%	.0% .0%	46.0% 9.7%
STRONGLY DISAGREE Column Percent ROW Percent	4.8% 12.9%	2.2% 6.1%	.0%	2.8% 12.9%	11.1% 75.0%	.0%	.0%
SUBTOTAL Column Percent Row Percent	7.3% 12.1%	4.4% 7.5%	10.6% 8.1%	6.5% 18.2%	14.1% 58.3%	.0%	46.0% 3.7%
MISSING/NO OPINION							
DON'T KNOW/NO OPINION Column Percent Row Percent	2.5% 34.1%	2.2% 30.3%	.0%	.0%	1.1% 35.6%	.0%	.0%
MISSING Column Percent Row Percent	2.5% 31.5%	.0%	5.7% 32.9%	.0%	2.2% 67.1%	.0%	.0%
SUBTOTAL Column Percent Row Percent	5.1% 32.8%	2.2% 14.6%	5.7% 17.1%	.0%	3.2% 52.0%	.0%	.0%
TOTAL Column Percent Row Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-464 March, 1994

Table A-57 Do you agree or disagree with the following statement?

Would you have wanted to take that same hunt without a guide-outfitter?

Factor	Value	DF	Significance
WHEN RESPONSE WAS RECEIVED GENDER OF RESPONDENT AGE CATEGORY OF RESPONDENT EDUCATION OF RESPONDENT RACE OF RESPONDENT INCOME CATEGORY RESPONDENT RESPONDENT COMPLETED HUNTER ED. COURSE USED A GUIDE HUNTED SHEEP HUNTED BLACK BEAR HUNTED BROWN BEAR HUNTED CARIBOU HUNTED DEER HUNTED MOUNTAIN GOAT KILL SHEEP	Value 4.88483 .63723 24.18862 14.97358 3.16396 9.81506 10.76622 .77014 2.12748 .38520 .62101 1.79483 .46569 .60244 2.39963 1.87807	DF	.29932 .72716 .00712 .24288 .97730 .63218 .02932 .68040 .34516 .82481 .73308 .40762 .79228 .73991 .30125
KILL BLACK BEAR KILL BROWN BEAR KILL CARIBOU KILL DEER KILL MOUNTAIN GOAT	.91167 .09057 .11492 .73922 .57584	2 2 2 2 2	.63392 .95572 .94416 .69100 .74982

PEARSON CHI-SQUARE ANALYSIS OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS

March, 1994

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Table A-57 Do you agree or disagree with the following statement?

Would you have wanted to take that same hunt without a guide-outfitter?

	TOTAL		AGE STARTED HUNTING						
		< 6	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	> 30	MISSING
YES Column PercentRow Percent	23.2% 100.0%	20.2% 4.5%	25.7% 38.7%	21.4% 33.1%	17.7% 4.5%	38.1% 8.2%	43.0% 6.4%	11.9% 4.7%	.0%
NO Column PercentRow Percent	73.6% 100.0%	79.8% 5.5%	72.2% 34.2%	73.7% 35.9%	82.3% 6.6%	61.9% 4.2%	46.4% 2.2%	83.7% 10.4%	100.0%
MISSING Column Percent Row Percent	3.2% 100.0%	.0%	2.1% 22.2%	4.9% 54.1%	.0%	.0%	10.6% 11.3%	4.4% 12.3%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 5.1%	100.0% 34.9%	100.0% 35.8%	100.0% 5.9%	100.0% 5.0%	100.0% 3.5%	100.0% 9.1%	100.0%

	TOTAL	GENDI RESPO	ER OF NDENT			AGE CATE	GORY OF R	ESPONDENT		
		MALE	FEMALE	< 21	21 - 30	31 - 40	41 - 50	51 - 60	> 60	MISSING
YES Column PercentRow Percent	23.2% 100.0%	23.4% 97. 3 %	17.0% 2.7%	.0%	22.7% 10.7%	35.8% 39.2%	26.1% 36.5%	16.7% 13.7%	.0%	.0%
NO Column Percent Row Percent	73.6% 100.0%	73.2% 95.8%	83.0% 4.2%	100.0% 1.1%	68.2% 10.1%	64.2% 22.1%	70.5% 31.0%	81.5% 21.1%	93.1% 14.6%	.0%
MISSING Column Percent Row Percent	3.2% 100.0%	3.4% 100.0%	.0%	.0%	9.1% 30.5%	.0%	3.4% 34.0%	1.9%	6.9% 24.6%	.0%
TOTAL Column Percent Row Percent	100.0% 100.0%	100.0% 96.3%	100.0% 3.7%	100.0%	100.0%	100.0% 25.4%	100.0% 32.4%	100.0% 19.0%	100.0% 11.5%	.0%

	TOTAL			EDUCATIO	ON OF RES	PONDENT			HUNT	ER ED. C	LASS
		EIGHTH GRADE OR LESS	SOME HIGH School	HIGH SCHOOL GRADUATE	SOME COLLEGE	COLLEGE GRADUATE	GRADUATE SCHOOL	MISSING	YES	NO	MISSING
YES Column PercentRow Percent	23.2% 100.0%	24.5% 1.5%	17.3% 3.1%	24.7% 26.2%	28.5% 28.7%	26.0% 26.8%	14.3% 13.7%	.0%	28.4% 72.0%	15.9% 28.0%	.0%
NO Column Percent Row Percent	73.6% 100.0%	50.0% 1.0%	73.1% 4.1%	72.4% 24.2%	67.9% 21.5%	70.3% 22.9%	85.7% 25.9%	100.0%	66.6% 53.2%	83.2% 46.0%	100.0%
MISSING Column Percent Row Percent	3.2% 100.0%	25.5% 11.3%	9.6% 12.3%	2.9% 22.2%	3.7% 26.6%	3.7% 27.5%	.0%	.0%	4.9% 89.1%	.9% 10.9%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0% 1.4%	100.0%	100.0% 24.6%	100.0% 23.3%	100.0% 23.9%	100.0% 22.2%	100.0%	100.0% 58.7%	100.0% 40.6%	100.0% .6%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

Page **A**-466 March, 1994

Table A-57 Do you agree or disagree with the following statement?

Would you have wanted to take that same hunt without a guide-outfitter?

	TOTAL			RACE OF RE	SPONDENT		
1-		BLACK	HISPANIC	NATIVE AMERICAN	WHITE	OTHER	MISSING
YES Column Percent Row Percent	23.2% 100.0%	.0%	.0%	.0%	23.7% 98.4%	37.0% 1.6%	.0%
NO Column Percent Row Percent	73.6% 100.0%	100.0% .5%	100.0%	100.0% 2.4%	72.9% 95.3%	63.0% .9%	100.0%
MISSING Column Percent Row Percent	3.2% 100.0%	.0%	.0%	.0%	3.4% 100.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 100.0%	100.0%	100.0%	100.0%	100.0% 96.2%	100.0% 1.0%	100,0%

	TOTAL			INCOME	CATEGORY RE	SPONDENT		
		<\$20,001	\$20,001 - \$40,000	\$40,001 - \$60,000	\$60,001 - \$80,000	\$80,001 - \$100,000	>\$100,000	MISSING
YES Column PercentRow Percent	23.2% 100.0%	64.4% 2.9%	28.6% 17.2%	28.4% 24.8%	16.9% 7.6%	16.5% 6.3%	21.0% 37.7%	21.1% 3.5%
NO Column Percent Row Percent	73.6% 100.0%	35.6% .5%	63.4% 12.0%	69.1% 19.0%	79.6% 11.3%	79.4% 9.5%	76.9% 43.5%	78.9% 4.1%
MISSING Column Percent Row Percent	3.2% 100.0%	.0%	8.0% 34.5%	2.4% 15.3%	3.5% 11.3%	4.2% 11.3%	2.1% 27.5%	.0%
TOTAL Column Percent	100.0% 100.0%	100.0%	100.0% 13.9%	100.0% 20.3%	100.0% 10.5%	100.0% 8.8%	100.0% 41.7%	100.0% 3.8%

(3)

			SPE	CIES HUN	TED	40.	
	HUNTED MOOSE	HUNTED SHEEP	HUNTED Black Bear	HUNTED BROWN BEAR	HUNTED CARIBOU	HUNTED DEER	HUNTED MOUNTAIN GOAT
YES Column PercentRow Percent	21.3% 24.1%	21.7% 16.9%	19.2% 10.7%	20.5% 31.4%	27.0% 50.8%	15.8% 1.6%	35.9% 3.0%
NO Column Percent Row Percent	74.0% 27.7%	78.3% 20.1%	77.9% 14.3%	75.9% 38.6%	70.4% 44.0%	84.2% 2.9%	64.1% 1.8%
MISSING Column Percent Row Percent	4.7% 42.3%	.0%	2.9% 12.8%	3.6% 43.9%	2.6% 38.9%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 27.3%	100.0% 18.7%	100.0% 13.4%	100.0% 37.0%	100.0% 45.5%	100.0% 2.5%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

March, 1994 Page **A**-467

Table A-57
Do you agree or disagree with the following statement?

Would you have wanted to take that same hunt without a guide-outfitter?

			SPI	ECIES BAG	GED		
	KILL MOOSE	KILL SHEEP	KILL BLACK BEAR	KILL BROWN BEAR	KILL CARIBOU	KILL DEER	KILL MOUNTAIN GOAT
YES Column PercentRow Percent	13.7% 10.6%	20.2% 16.1%	15.4% 5.6%	22.9% 29.9%	24.4% 47.5%	.0%	46.0% 1.8%
NO Column PercentRow Percent	83.8% 20.5%	79.8% 20.1%	78.9% 9.0%	73.3% 30.3%	72.4% 44.6%	100.0% 1.3%	54.0% .7%
MISSING Column PercentRow Percent	2.5% 14.8%	.0% .0%	5.7% 15.5%	3.8% 37.5%	3.2% 47.0%	.0%	.0%
TOTAL Column PercentRow Percent	100.0% 18.0%	100.0% 18.5%	100.0% 8.4%	100.0% 30.4%	100.0% 45.3%	100.0% 1.0%	100.0%

BREAKDOWN OF 271 WEIGHTED RESPONSES FROM NONRESIDENT HUNTERS WHO USED THE SERVICES OF A GUIDE TO HUNT IN ALASKA

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Part B

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Original Questionnaire Completed by 647 Nonresident Hunters

HUNTING IN ALASKA

What does it mean to you?

It is very important that this questionnaire be completed by the person to whom it is addressed. Please try to answer what you believe to be true for you; don't ask others for their opinions. The best answers are the ones which most closely reflect your own feelings, beliefs, experiences, and knowledge. If you have any problems filling out the questionnaire please call toll-free 1-800-770-9172 (inside Alaska) or 1-800-777-9172 (outside Alaska) from 8:00 AM to 5:00 PM Alaska time, Monday through Friday, and we will be happy to help you. Thank You!

March, 1994

Years Old	
Did you ever hunt in Alaska <u>before 1991</u> ? (CIRCLE YOUR ANSWER AND FILE IN THE BLANK)	-
NO	
YES How many different years?	e v
Where do you usually hunt for big game? Please tell us the state, province, country. (FILL IN THE BLANKS)	or
In terms of big game hunting, what places do you think are Alaska's competitors? If you could not hunt in Alaska, where would you consider goi to hunt big game? (FILL IN THE BLANKS)	ng
In general, how does big game hunting in Alaska compare to big game huntin the best places you have hunted big game? (CIRCLE ONE NUMBER)	ing
1 I have never hunted big game outside Alaska.	
Alaska is one of the best places I have hunted big game.	
Alaska is not as good as the best places I have hun big game.	ted

The next series of questions are about your 1991 big game hunting trips to Alaska. Before we start, we need to tell you what we mean by some terms.

- * By trip, we mean the time from when you entered Alaska until the time you left, including all the time you were in Alaska. You might have hunted in several locations while you were in Alaska, or engaged in business or other activities, but that would still count as one trip to Alaska.
- * By wildlife, we mean all wild animals except fish.
- * By wildlife viewing, we mean all activities involving wildlife, except hunting or trapping. Activities such as watching, photographing, tracking, painting, or listening to wildlife are included in the term wildlife viewing.
- 1. How many big game hunting trips did you take in Alaska during 1991?

big game hunting trips in Alaska during 1991.

IMPORTANT INSTRUCTIONS PLEASE READ CAREFULLY

We are going to ask you a lot of questions about one of your big game hunting trips to Alaska so we can estimate the economic importance of big game hunting in Alaska, and find out what kinds of hunting trips nonresident hunters take in Alaska.

- * If you took more than one big game hunting trip in Alaska during 1991, pick out your longest hunting trip. By longest hunting trip we mean the trip on which you spent the most nights in Alaska, even if some of that time was spent doing things besides hunting. We will refer to that trip as your LONGEST ALASKA HUNTING TRIP.
- * If you took only one big game hunting trip in Alaska during 1991, that one trip will be your LONGEST ALASKA HUNTING TRIP.

Please answer the following questions based on your LONGEST ALASKA HUNTING TRIP.

March, 1994

	in 1991?	(CIRCLE	ALL THAT A	APPLY)					
	1	Janu	ary	5	May		9	September	
	2	Febr	uary	6	June		10	October	
	3	Marc	h	7	July		11	November	
	4	April		8	August		12	December	
3.	How mar TRIP, eve	ny nights en if some	were you aw were outsid	ay from ho le Alaska?	ome <u>in total</u> (FILL IN TH	on your L IE BLANK,	ONGES	T ALASKA HUNTING	
	ni	ghts							
4.	How mar		were you <u>in </u>	Alaska on y	your LONGE	EST ALAS	KA HUN	TING TRIP? (FILL IN	
	ni	ghts							
5 .	Please te HUNTING	ell us whe G TRIP. I	re you hunte you hunted	d and <u>wha</u> in more th	t animals yo an one plac	u hunted e, please	on your tell us a	LONGEST ALASKA bout each place.	
	· ····································	need it). <u>I</u> a town, lal	f you do not	know the oad segme	Game Mana ent you were	gement U	nit, plea	the enclosed map if yo se tell us a landmark lil you stayed atanything	кe
	* T	Γell us wh animals.	at animals yo	ou hunted	at each plac	ce, even if	some w	ere not big game	
		outfitter or	species, Alas certain Alas game specie	ka relative	quires nonre s. Non U. S.	esident U. . citizens r	S. citize nust hui	ns to hunt with a guide nt with a guide-outfitter	-
	V <u> </u>	within sec kindred w grandchild Please cir	ond degree on the condition of the condi	of kindred, er, mother, r sister-in-la ide-outfitte	who is an A brother, sist aw, son- or c r), R (for rel	Naska resi ter, child, daughter-i	dent. <u>B</u> spouse, n-law, fa	fitter or with a relative y second degree of grandparent, ther- or mother-in-law. d degree of kindred), o	r

What month(s) were you in Alaska on your LONGEST ALASKA HUNTING TRIP

2.

	GAME MANAGEM LOCATION(S) Y	MENT UNIT(S) OR 'OU HUNTED	ANIMALS YOU HUNTED		E/RE NEITH	LATIVE/ IER		
		-			G R	N		
***************************************				(G R	Ń		
				•	G R	N		
					G R	N		
					G R	N		
6.	Was your LONGE: any of the species SPECIES)	ST ALASKA HUNTING 1 syou just listed? <i>(CIRCL</i>	FRIP the <u>firs</u> t time you <i>E YOUR ANSWER AN</i>	ı ever h ID LIST	unted THE			
	YES	Which ones?						
7.	Did you or any of ALASKA HUNTING	your partners bag an ar G TRIP? (CIRCLE YOUR Skip to Question 12	ANSWER AND LIST	our LON THE SP	NGES ECIES	T S)		
	YES	•						
	123		ed					
8.	Was your LONGE partners ever bag ANSWER AND LIS	ST ALASKA HUNTING T ged any of the species y TTHE SPECIES)	FRIP the <u>first</u> time you you bagged? (CIRCL	ı or any E YOUR	of yo	ur		
	NO							
	YES	For the first time I I	bagged a					

(3)

	1	We took about pounds of meat home.
	-	
	2	We gave about pounds of meat to people in a local Alaska town or village.
	3	We gave about pounds of meat to someone else in Alaska.
	4	Our guide-outfitter disposed of aboutpounds of meat for us.
	5	Something else (Please specify and estimate the pounds)
10.	Did you or any of y	your partners bag an animal or animals on your LONGEST ALASKA
10.	Did you or any of y HUNTING TRIP the SPECIES)	your partners bag an animal or animals on your LONGEST ALASKA at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE
10.	HUNTING TRIP the	your partners bag an animal or animals on your LONGEST ALASKA at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12
10.	HUNTING TRIP the SPECIES)	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE
10.	HUNTING TRIP the SPECIES) NO	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12
	HUNTING TRIP the SPECIES) NO YES Did you or your pa	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy
	HUNTING TRIP the SPECIES) NO YES Did you or your pa	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy My partner(s) bagged a trophy artners take any of the following parts from the animals you bagged home
10. 11.	HUNTING TRIP the SPECIES) NO YES Did you or your pawith you? (CIRCLE)	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy My partner(s) bagged a trophy urtners take any of the following parts from the animals you bagged home E ALL THAT APPLY)
	HUNTING TRIP the SPECIES) NO YES Did you or your pawith you? (CIRCLE)	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy My partner(s) bagged a trophy artners take any of the following parts from the animals you bagged home E ALL THAT APPLY) None
	HUNTING TRIP the SPECIES) NO YES Did you or your pa with you? (CIRCLE)	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy My partner(s) bagged a trophy artners take any of the following parts from the animals you bagged home E ALL THAT APPLY) None Antlers or horns
	HUNTING TRIP the SPECIES) NO YES Did you or your pawith you? (CIRCLE 1 2 3	at you consider to be trophy quality? (CIRCLE YOUR ANSWER AND LIST THE Skip to Question 12 I bagged a trophy My partner(s) bagged a trophy artners take any of the following parts from the animals you bagged home E ALL THAT APPLY) None Antlers or horns Cape

- 12. How important to the success of your trip do you consider bagging whatever game you are hunting? (CIRCLE ONE NUMBER)
 - Bagging an animal is the <u>most important factor</u> in whether I consider my trip a success.
 - 2 Bagging an animal is <u>important but not the only</u> ingredient in a successful trip.
 - Bagging an animal is <u>really not that important</u>. I can have a successful trip without bagging an animal.
 - 4 Bagging an animal is <u>really not even a factor</u> in whether I consider my trip a success.
- 13. If you did not use a guide-outfitter on your LONGEST ALASKA HUNTING TRIP, please skip to Question 14. If you did use a guide-outfitter, please continue on with this question.

Were you required by regulations to use a guide-outfitter for the species you were hunting? (CIRCLE YOUR ANSWER)

NO

YES,

If you had not been required to use a guide-outfitter, would you still have used one? (CIRCLE YOUR ANSWER)

NO

YES

Below are some statements that hunters might make about their experience with a guide-outfitter. Please tell us how much you agree or disagree with each statement. (CIRCLE ONE NUMBER FOR EACH STATEMENT)

	rongly Agree	ModeratelyMod Agree Dis		Strongly Don't Disagree No C	
My guide-outfitter generally provided all the facilities and services I contracted with him for.	1	2	3	4	5
The facilities provided by my guide-outfitter were generally of acceptable quality.	1	2	3	4	5
The services provided by my guide-outfitter were generally of acceptable quality.	1	2	3	4	5
I felt safe while travelling to and from the hunting are with my guide-outfitter.	a 1	2	3	4	5
I felt safer being with a guide-outfitter in the field than would have felt without him.	n l1	2	3	4	5
I was satisfied with my guide-outfitter's knowledge of where to find the kinds (species, size, etc.) of big game I wanted to hunt.	f 1	2	3	4	5
I was satisfied with my guide-outfitter's ability to get me within good shooting range of the animals I was hunting.	1	2	3	4	5
My guide-outfitter delivered what I expected from talking to him and reading his advertising brochures and literature.	1	2	3	4	5
Overall, the service I received from my guide-outfitte was worth the money I paid.	r 1	2	3	4	5
I would use the same guide-outfitter again or recommend him to friends.	1	2	3	4	5

		YES				
		NO	Why not?			
•	is an A	laska residen	equiring nonresidents to l t, for some species preve DUR ANSWER AND FILL I	nt you from	m hunti	outfitter, or a close relative who
		NO				
		YES	Which one(s)?			·
	APPLY, 1) Fished			5	Business activities
	2	Camped			6	Other activities
	3	Viewed or	photographed wildlife		7	Nothing, I just hunted
	4	Visited frie	nds or relatives			
•	primar	y reason we r	ng the primary reason for nean you would not have (CIRCLE YOUR ANSWER	taken you	ır trip to	ALASKA HUNTING TRIP? By o Alaska had big game hunting E BLANK)
		YES	Big game hur LONGEST ALASKA HU	nting was JNTING T	the pri RIP.	mary reason for my
	:	NO	Big game hunting LONGEST ALASKA HI came to Alaska on my TRIP was to	JNTING T LONGES	RIP. TI T ALAS	SKA HUNTING

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How did you get to your hunting area from where you entered Alaska on your LONGEST ALASKA HUNTING TRIP? (CIRCLE ALL THAT APPLY AND FILL IN THE TIME WHERE APPROPRIATE) 1	hunte	rs including myself were in the party
ALASKA HUNTING TRIP? (CIRCLE ALL THAT APPLY AND FILL IN THE TIME WHERE APPROPRIATE) 1	Jourdid vo	aget to your hunting area from where you entered Alaska on your LONGEST
1 Car or truck; please estimate the total time you drove: 2 Private boat; please estimate the total time you boated: 3 Private airplane; please estimate the total time you flew: 4 Commercial airline 5 Chartered airplane/Air taxi 6 Train or Bus 7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting? days actually hunting On those days, how many hours per day on average did you actually hunt? Please give us your best estimate.	ALASKA HU	NTING TRIP? <i>(CIRCLE ALL THAT APPLY AND FILL IN THE TIME WHERE</i>
3 Private airplane; please estimate the total time you flew: 4 Commercial airline 5 Chartered airplane/Air taxi 6 Train or Bus 7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?		
4 Commercial airline 5 Chartered airplane/Air taxi 6 Train or Bus 7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?	2	Private boat; please estimate the total time you boated:
5 Chartered airplane/Air taxi 6 Train or Bus 7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?	3	Private airplane; please estimate the total time you flew:
6 Train or Bus 7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?	4	Commercial airline
7 Ferry 8 Chartered boat 9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?	5	Chartered airplane/Air taxi
9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting? days actually hunting On those days, how many hours per day on average did you actually hunt? Please give us your best estimate.	6	Train or Bus
9 Other (please specify) On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting? days actually hunting On those days, how many hours per day on average did you actually hunt? Please give us your best estimate.	7	Ferry
On how many different days during your LONGEST ALASKA HUNTING TRIP did you spend all or part of the day actually hunting?	8	Chartered boat
or part of the day actually hunting? days actually hunting On those days, how many hours per day on average did you actually hunt? Please give us your best estimate.	9	Other (please specify)
On those days, how many hours per day on average did you actually hunt? Please give us your best estimate.	On how mai or part of the	ny different days during your LONGEST ALASKA HUNTING TRIP did you spend all e day actually hunting?
best estimate.		days actually hunting
hours per day actually hunting	On those da best estimat	ys, how many hours per day on average did you actually hunt? Please give us your e.
		hours per day actually hunting

20.	To what extent did wildlife viewing contribute to the enjoyment of your LONGEST ALASKA
	HUNTING TRIP? As before, wildlife viewing means activities like watching, photographing,
	studying, painting, or tracking wildlifeany wildlife-related activity other than hunting or
	trapping. (CIRCLE ONE NUMBER)

- 1 Wildlife viewing did not contribute to the enjoyment of my trip at all.
- Wildlife viewing contributed some enjoyment to my trip, but not a lot.
- Wildlife viewing contributed a lot of enjoyment to my trip, but not as much as hunting.
- Wildlife viewing contributed as much to the enjoyment of my trip as hunting.
- Wildlife viewing contributed more to the enjoyment of my trip than hunting.
- 21. Did you use frequent flyer benefits for any part of the transportation on your LONGEST ALASKA HUNTING TRIP? (CIRCLE YOUR ANSWER AND FILL IN THE BLANKS)

NO

YES

Please give us your best estimate of how much money those frequent flyer benefits saved you.

\$____

Would you still have taken your LONGEST ALASKA HUNTING TRIP had you not been able to use frequent flyer benefits? (CIRCLE ONE NUMBER)

- 1 Definitely No
- 2 Probably No
- 3 Probably Yes
- 4 Definitely Yes

IMPORTANT INSTRUCTIONS PLEASE READ CAREFULLY

To allow us to estimate the economic importance of big game hunting, please answer the following questions and list the expenses <u>for your LONGEST ALASKA HUNTING TRIP</u> as best you can remember.

- Please tell us what you purchased on your LONGEST ALASKA HUNTING TRIP.
- * Then tell us the nearest Alaska town or community where you purchased the item. If you bought it outside Alaska or from a catalog, just write "OUTSIDE".
- * Tell us the total amount you paid for the item (not just the price for each unit).

 Report all money that came out of your pocket, even if you paid someone else's expenses. Do not include expenses someone else paid for you.
- * Include expenses that occurred before your LONGEST ALASKA HUNTING TRIP that were made in preparation for your trip (like ammunition) and expenses that occurred after your trip, but were directly related to your LONGEST ALASKA HUNTING TRIP (like meat processing and taxidermy).
- * Give us your best estimate if you don't remember exactly how much you paid for something or where you bought it.
- Please <u>list the items you bought in Alaska first</u>. If you run out of room in any of the categories, just give us an estimate of the total cost of the items you were not able to list in that category after the last line and label it UNLISTED TOTAL.
- 1. Round Trip Transportation Expenses For each of the following that apply, please fill in the town where purchased (or OUTSIDE, if purchased outside Alaska) and the cost. (Do not include expenses that were part of a guided hunt or tour package. We will ask you about those expenses in Questions 4 and 15.)

 Where Purchased Cost to You

Alaska Town(s) or OUTSIDE	(Best Estimate)
	\$
	\$
	\$
	\$
	\$

	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
Ferry		\$	
Boat charter	4.44.44.44.44.44.44.44.44.44.44.44.44.4	\$	
rain or Bus		\$	
Was some or all of your t package? (CIRCLE YOUR	ransportation included in a guided hu ANSWER)	int or tour	
NO			
YES			
2. Fuel or Oil for Any Vehicl	le (car, truck, plane, boat, off-road vehic	le, etc.).	
items (gas for truck, oil for boat, etc.)	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
		\$	
		\$	
		\$	
		\$	
		\$	
		\$	
Other Vehicle Expenses you bought on or in prepa	(include things like tires, tune ups, repai ration for your LONGEST ALASKA HUN	rs, etc. that TING TRIP).	
Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
		\$	
		\$	
		•	

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	ltems	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
			\$	
			\$	
i.	License, Tags, and Fees (i fees, etc.)	nclude hunting license, tags, duck stan	nps, land use or trespa	SS
	Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
- i			\$	
			\$	
			\$	
ì,	Restaurant Meals and Bars	s (including fast food)		
•	Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
-		Where Purchased	(Best Estimate)	
		Where Purchased	(Best Estimate) \$ \$	
		Where Purchased	(Best Estimate)	
		Where Purchased	(Best Estimate) \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$ \$	
		Where Purchased	(Best Estimate) \$ \$ \$ \$ \$ \$ \$	

Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
		\$	
		\$	
		\$	÷
		\$	
	The state of the s	\$	
		\$	
		\$	
	Alaska Town(s) or OUTSIDE	(Best Estimate)	
	Alaska Town(3) of Co Toibe	(Best Estimate)	
		\$	
		•	
		\$ \$ \$	
		\$ \$ \$	
		\$ \$ \$ \$	
		\$\$ \$\$ \$\$ \$\$	

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Items	Where Purchased	Cost to You	
	Alaska Town(s) or OUTSIDE	(Best Estimate)	este e
		\$	4 - 4 - 4
		\$	
		\$. 10
Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
		\$	
		\$	
		\$	
1. Equipment Renta equipment include	al (like video camera, horses, canoes, kayaks, et ed in a guided hunt or tour package)	c., other than	
Items	Where Rented Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	163 1647.
		\$	
	·	\$	1987 N. V.

Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)
THE BETTER PROPERTY OF THE PARTY OF THE PART		\$
		\$
13. Taxidermy Services		
items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)
		\$
		\$
	neat, trophies to and from Alaska or to and	·
Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)
items		
nems		
	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day)	(Best Estimate) \$ \$
15. Commercial Trips and	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day)	(Best Estimate) \$ \$
15. Commercial Trips and fishing and wildlife viewi	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day ng trips or charters) Where Purchased	(Best Estimate) \$ \$ trips, flightseeing, cruises, Cost to You
15. Commercial Trips and fishing and wildlife viewi	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day ng trips or charters) Where Purchased	(Best Estimate) \$ \$ trips, flightseeing, cruises, Cost to You
15. Commercial Trips and fishing and wildlife viewi	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day ng trips or charters) Where Purchased	(Best Estimate) \$ \$ trips, flightseeing, cruises, Cost to You
15. Commercial Trips and fishing and wildlife viewing ltems	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple daying trips or charters) Where Purchased Alaska Town(s) or OUTSIDE	(Best Estimate) \$ \$ trips, flightseeing, cruises, Cost to You (Best Estimate) \$ \$ \$ \$ \$
15. Commercial Trips and fishing and wildlife viewi	Alaska Town(s) or OUTSIDE Tours (include day trips and multiple day ng trips or charters) Where Purchased Alaska Town(s) or OUTSIDE	(Best Estimate) \$ \$ trips, flightseeing, cruises, Cost to You

3

	Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
			\$	
		9 4. N. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	\$	
			\$	
			\$	
			\$	
			\$	
17.	Entertainment (include	movies, shows, exhibitions, etc.)		e gest
	Items	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
			\$	
	***************************************		\$	
			\$	
18.	Other Items or Unanticicategories above, includ	ipated Expenses (anything not covered in ing unanticipated medical expenses for in	n the juries, etc.)	
	ltems	Where Purchased Alaska Town(s) or OUTSIDE	Cost to You (Best Estimate)	
			\$	
	ACRES		\$. And
			\$	

19.	purchased in Alas LONGEST ALASK (the nearest Alask things like guns, a clothing, camping	ka during 1991 of A HUNTING TR a town or common mmunition, sco	uipment, special clothing, on other than those already lied. What did you buy, when the how much did pes, decoys, reloading equal to the how much did pes, decoys, reloading equal to the how much did pes, decoys, reloading equal to the how much did pes, decoys, reloading equal to the how much did pes, decoys, reloading equal to the how much much much much much much much much	sted for y ere did yo lit cost? uipment, xactly wh	our ou buy it Include special ere you		
	(CIRCLE ONE NÜ	MBER AND LIST I did not puitems I alrea	r THE ITEMS) rchase anything in Alask ady told you about for my JNTING TRIP.	a other t	han the		
	2	l purchased	I the following:			•	
					_		
	Items		Alaska Town(s) Where Purchased		Cost to (Best Estir		
			:		\$		
					\$ \$		
						:	
							·

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		will ask you how satisfied you were with your LONGEST ALASKA noney you paid for it.
1.	quality of the trip money you paid?	edthe expenses, the wildlife, whether you bagged an animal, the overall do you feel that your LONGEST ALASKA HUNTING TRIP was worth the If you had it to do all over again, would you take that exact same hunting trip (CIRCLE YOUR ANSWER)
	NO	Please skip to Question 4
	YES	Please go on to Question_2
2.	For example, trans had been higher. increased before y	your LONGEST ALASKA HUNTING TRIP could have been higher or lower, sportation and other expenses rise and fall over time. Suppose your costs How much could the cost of your LONGEST ALASKA HUNTING TRIP have ou would have decided it was just not worth it and you would not have taken ASKA HUNTING TRIP?
	In other words: Up ALASKA HUNTING TRIP?	o to how much more, <u>in addition to what you actually paid</u> for your LONGEST à TRIP, would you have paid to take your LONGEST ALASKA HUNTING
	I would have paid take my LONGES	as much as \$ more than I actually paid to T ALASKA HUNTING TRIP.
3.	If you answered \$0 NUMBER)	to the previous question, please tell us what that means. (CIRCLE ONE

I would not have paid any more to take my LONGEST ALASKA HUNTING TRIP. That trip was worth exactly

I answered \$0 because I could not put a number on

how much more I would have paid for my LONGEST

I answered \$0 for other reasons. Please specify

what I paid and no more.

ALASKA HUNTING TRIP.

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4. Suppose an easily accessible <u>wildlife viewing site</u> were available that offered good views of wildlife in natural surroundings from a close, but safe, distance. Please tell us how likely you think you would be to include sites like the following in your visit if you were to plan another trip to Alaska.

Assume the cost in each question is the <u>cost per person</u> that a visit to the site would <u>add to the cost of your trip to Alaska</u>. The cost figures are different in every questionnaire. Please give us your answer even if the amount seems ridiculously high or low so that we can consider a full range of values. (CIRCLE ONE NUMBER FOR EACH STATEMENT)

	Very Likely	Somewhat Likely	Not Very Likely	Unlikely
If you were planning another trip to Alaska, how likely do you think you would be to visit a site where you could expect to see	1 .	2	3	4
A herd of caribou if it added \$ A to the cost of your trip?	1	2	3	4
Moose if it added \$ B to the cost of your trip?	1	2	3	4
A pack of wolves either from the ground or from an airplane if it added \$ C to the cost of your trip?	· · · 1	2	3	4
Several Dall sheep if it added \$ D to the cost of your trip?	1	2	3	4
Typical marine life, and about half the time you would see whales, if it added \$ E to the cost of your trip?	1	2	3	4
A large concentration of grizzly bears if it added \$ F to the cost of your trip?	1	2	3	4
A large concentration of sea birds if it added \$ G to the cost of your trip?	1	2	3	4
A large concentration of eagles if it added \$ H to the cost of your trip?	1	2	3	4

This section will ask you about where you got your information on hunting in Alaska, and how well that information prepared you for your trip.

- Where did you get your information about hunting in Alaska? (CIRCLE ALL THAT APPLY)
 - 1 Alaska Department of Fish and Game
 - 2 A hunting magazine or newsletter
 - 3 Other wildlife magazine or newsletter
 - 4 Magazine other than a hunting or wildlife magazine
 - 5 Newspaper
 - 6 Sportsmen's club or organization
 - 7 Sportsmen's show or exhibition
 - 8 Friends or hunting partners
 - 9 Alaska Department of Tourism
 - 10 Travel agent
 - 11 Guide-outfitter
 - 12 Brochures from lodge, tour operators, etc.
 - 13 Other (please specify)

2. Below are some statements nonresident hunters might make about their LONGEST ALASKA HUNTING TRIP. Please tell us how much you agree or disagree with each statement. (CIRCLE ONE NUMBER FOR EACH STATEMENT)

	Strongly Agree	Moderately Agree	yModerately Disagree		Don't Know/ No Opinion	
I had trouble finding adequate information about big game hunting in Alaska.	1	2	3	4	5	
I was adequately prepared for the weather conditions I encountered in Alaska.	1	2	3	4	5	
I was adequately prepared for the terrain I encountered in Alaska.	- 1	2	3	4	5	
I brought the right hunting equipment for the conditions I encountered in Alaska.	1	2	3	4	5	
I would have liked more information on field dressing large animals or caring for a large quantity of meat.	1	2	3	4	5	
Big game hunting in Alaska was as good as I expected it would be.	1	2	3	4	5	
I would consider going back to Alaska to hunt.	1	2	3	4	5	
I would consider going back to Alaska to do other things besides hunt.	1	2	3	4	5	

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3. Below are some statements that nonresident hunters might make about their experience with wildlife management agencies and the regulatory system in Alaska. Please tell us how much you agree or disagree with each of the following statements. (CIRCLE ONE NUMBER FOR EACH STATEMENT)

	Strongly Agree	Moderately Agree	Moderately Disagree	Strongly Do Disagree N	on't Know/ lo Opinion	
The rules and regulations in the Alaska State Hunting Regulations book were generally clear and understandable.	1	2	3	4	5	
I had to go to both state and federal agencies to get all the information I needed on hunting regulations in Alaska.	1	2	3	4	5	
I had little trouble finding out where to get all the information I needed on hunting regulations in Alaska.	1	2	3	4	5	
If nonresident big game hunting license and tag fees were less, I would hunt in Alaska more often.		2	3	4	5	
I used my big game tag for a species of lesser tag value.	1	2	3	4	5	
It is reasonable to require nonresidents to hunt with a guide-outfitter, or a close Alaska relative, for brown/grizzly bear, Dall sheep, and Mountain Goats.	1 .	2	3	4	5	
Nonresident hunters should be required to hunt with a guide-outfitter, or a close Alaska relative, for <u>all</u> big game species in Alaska (moose, caribou, bear, etc.).	1	2	3	4	5	

	Did any of the big game hunting rules and regulations in Alaska detract from the overall enjoyment of your Alaska big game hunting trip?	
	NO	
	YES Which ones?	
peop	last section will ask you for some personal information so we can learn about what kinds of ole come to Alaska to hunt. Your answers will be confidential. This information will only be used port comparisons among groups.	
l . :	Where do you live now? (FILL IN THE BLANKS)	
	Nearest city or townState	
2.	Are you? (CIRCLE YOUR ANSWER)	
	Male	
	Female	
	Llavo ald ava vavo	
3.	How old are you?years old	
4.	How many people of your immediate family live with you in your house (do not include yourself), and what are their ages? (FILL IN THE BLANKS)	
	people live with me in my house,	
	and their ages are	

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1	Eighth grad	e or less	4	Some College
2	Some high s	school	5	College graduate
3	High school	graduate	6	Graduate school
l- A	ave you ever su laska or another	ccessfully compl state? (CIRCLE	eted a cert YOUR ANS	ified hunter education course in WER)
	YES			
	NO			
	1 2 3 4 5	Asian Black Hispanic Native Amer White		
	O ,	Other (pleas	se specity)	
þ	/hat do you curro rimary occupatio	ently do for a livi on? <i>(FILL IN THE</i>	ng? If retire <i>BLANK)</i>	d or unemployed, what was your

9. What was the total 1991 annual income, before taxes, of all members of your immediate family living in your household? (CIRCLE ONE NUMBER)

1	Less that \$5,000	10	\$45,000 - \$49,999
2	\$5,000 - \$9,999	· · · · · · · · 11.	\$50,000 - \$59,999
3	\$10,000 - \$14,999	12	\$60,000 - \$69,999
4	\$15,000 - \$19,999	13	\$70,000 - \$79,999
5	\$20,000 - \$24,999	14	\$80,000 - \$89,999
6	\$25,000 - \$29,999	15	\$90,000 - \$99,999
7	\$30,000 - \$34,999	16	\$100,000 - \$124,999
8	\$35,000 - \$39,999	17	\$125,000 - \$149,999
9	\$40,000 - \$44,999	18	\$150,000 or more

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