

27 August 2003

Mr. Dave Cormany
National Marine Fisheries Service, NOAA
222 West 7th Ave., #43
Anchorage, Alaska 99513

Dear Dave

Please find enclosed the Humane Observer Report for the 2003 northern fur seal subsistence harvest on St. Paul Island, Alaska.

The 2003 northern fur seal harvest was quite unusual this year. I was on St. Paul Island from 30 June through 4 August 2003 (35 days). The harvest started on 25 June and two harvests occurred before I arrived. They occurred on 25 and 28 June. During the 35 days I was on the island there were only 4 harvests. When I left on 4 August 221 subadult males had been taken. No females were killed during this time. Cases of hyperthermia were not observed this year, but the harvest was stopped once and cut short on one occasion due to high temperatures. All of the harvests started in the afternoon, between 1:45 to 2:45PM in the warmest times of the day. Animals were gathered, handled, and killed in a humane fashion at all harvests.

The reasons that only 6 harvests were done were probably multiple. Richard and Robby were both fishing, the weather was good for fishing, but the fishing success was very poor so they went out as often as they could, the seal orders were down, lots of jobs on island, and there were three deaths (2 adults and one child) just during the time I was on Island.

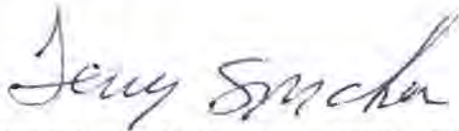
Wastage was again observed this summer. On 2 July 2003 two bags were found in the blubber dump. Each bag contained one cutup seal including all of the meat, heart, liver, and front flippers. The meat was three to four days old. The freezer in the store was still 1/2 filled with frozen seal meat from last year.

Like last year pelts were not found this season that had

been contaminated with oil. In 1994:23 animals were found, in 1995:3 animals were found, in 1996:4 animals were found, and in 1997:1 animal was found with oil contamination. From 1998 to 2003 no animals were found with oil contamination.

I hope all of the work with the co-management organization is working out. On the last two harvests I was on, I showed Peter-Gabe how to take and record temperatures. He was going to do the last few harvest if they occurred. Please keep me informed. Have a great day.

Sincerely

A handwritten signature in cursive script that reads "Terry Spraker". The signature is written in dark ink and is positioned above the typed name.

Terry R. Spraker, DVM, PhD, DACVP

HUMANE OBSERVER REPORT
Northern Fur Seal Subsistence Harvest
St. Paul Island, Alaska
July-August, 2003
Terry R. Spraker

INTRODUCTION

Northern fur seals (*Callorhinus ursinus*) have been harvested for their pelts for the last 230 years on the Pribilof Islands. During this time period, the native Privilovians could freely take the meat of the harvested animals for food. On St. Paul Island, the commercial harvest for pelts ceased in 1984; therefore, a subsistence harvest began with only immature males taken for food. This subsistence harvest has continued for the last nineteen years (1984-2003). The harvest is a well-planned and orderly procedure. Young male northern fur seals are gathered by driving them from their haul-out areas to a specific killing field where they are held in a large pod. Five to ten seals are then cut from this large pod and driven to a group of three to four men who stun the animals by hitting them on the skull or upper neck with a solid wooden club. The animals are dragged a short distance away from the killing area where the chest and heart are cut open. The animals are then skinned and butchered for human consumption. For a more detailed description of the procedures of the harvest, see Humane Observer Report: Stoskopf 1984; Letcher, 1985; Dorsey, 1986; Zimmerman et. al., 1986. This report will be limited to my observations of the humane activities of the northern fur seal harvest from 30 June to 4 August 2003.

Multiple factors were evaluated during this harvest. These factors included environmental conditions, methods of gathering and herding the animals, and the harvesting of animals. These three areas will be discussed separately.

Northern fur seals (*Callorhinus ursinus*) were gathered and harvested 6 times this year from 25 June through 4 August 2003 from three haul-out areas (Big Zapadni-3 times, Polovina-2 times, and Gorbatch-once). A total of 221 subadult male animals were killed by 4 August 2003. No females were killed this year (Table 1).

ENVIRONMENTAL CONDITION

The environmental conditions of the harvest from 25 June through 4 August were monitored including the average air temperature, degree of precipitation, wind, and cloud cover. The air temperature was taken when the drive began and ranged from 46°F to 50°F, with an overall average of 48°F. It was misty once, the air was relative dry 4 times, and there was light rain once. A breeze was present at all harvests. The wind speed varied from 10 to 28 knots with an overall average of 19 knots. Cloud cover

was complete and high 3 times, complete and low 2 times, and broken high with sun once (Table 2). The environmental conditions were similar to last year and similar to previous years.

GATHERING OF ANIMALS

Five to ten men would go to a specific haul-out area and quickly form a line along the shore thus preventing the seals access to the ocean. Then the seals were gathered into several pods and driven to the killing field. The animals were gathered between 1:45PM to 2:45PM this summer, but most drives began around 2:00PM. Estimated distance of the drives ranged from 100 to 250 yards. Animals were driven from 15 to 29 yards/minute with an average of 20 yards/minute. The animals were usually rested during the drive. The drives were similar this year as compared to previous years (Table 3).

An estimated difficulty of the drive was graded on a scale of 1+ to 3+, with 1+ being the easiest, and 3+ being the most difficult. These same paths have been used for driving seals to the killing field for several hundred years and were all fairly easy drives (Table 3). The degree of wetness to the grass and terrain was monitored and estimated as this is believed to be an important cooling factor for the animals. The grass was wet once days and dry 3 days. This was also similar as compared to previous years (Table 3).

HARVESTING PERIOD

The harvesting activity was characterized by holding the animals in a large pod approximately 20 to 30 yards from the stunning area. While a few young boys held the seals, three to four young men would cut out a small pod of seals and drive them to the stunners. The pod size usually was 8 to 15 animals. Animals were killed by hitting them on the skull at the level of the ears or over the 1st/2nd cervical vertebra. The majority of times, the animals were hit just once. These animals would immediately drop and were hit again on the skull. However, sometimes the first hit missed its mark and one or two more hits were required. The number of double and triple-hits were not counted this year, but my overall impression was that the accuracy was about the same this year as in previous years.

Deep body core temperatures of approximately 20% of the animals were taken throughout each harvest. The temperatures were then divided into three equal time slots during the harvest for each day. The average body temperatures are presented in Table 4. Temperatures ranged in individual animals from 101.4 to 105.8°F. Animals did not die from hyperthermia while I was on Island.

Hyperthermia is due to overheating caused by over activity of the animals. Predisposing factors include warm environmental

temperatures, lack of cloud cover and/or mist, dry grass, lack of wind, animals being driven too fast (especially uphill), long drives, animals being held too tight in the large holding pods and having too much activity or moving around in the large holding pods. Another predisposing factor is the amount of rest an animal has had before the drive. For example, an animal that has just arrived on the haul-out from a feeding trip may not be "fully rested" and, if they are subjected to a harvest/drive, become exhausted quicker than a totally rested animal.

To avoid hyperthermia animals should be driven slowly, rested at least 15-20 minutes after the drive and the holding pods should be kept loose. If an animal lags behind during the gathering period they should be allowed to drop out of the pod. If the environment temperature is 55°F, great care has to be taken during the drive and the harvest and if the temperature is >60°F, no cloud cover, wind or mist, the harvest should not be done that day. When the animals in the holding pod show early signs of hyperthermia (including, flipper fanning, open mouth breathing and lying down) the harvest should be stopped and the animals released slowly.

HEALTH STATUS

The health status of the animals was evaluated by examining viscera and carcasses throughout the harvest. In general, the harvested animals appear to be thinner during the last several years as previously observed. This may suggest that the over-all nutrition of these animals is decreasing. There also appears to be fewer small 2 year old animals.

OIL CONTAMINATION OF ANIMALS

This year (as last year) animals were not found with oil on their pelts. The number of animals found with oil on their pelts has decreased since 1994 when 23 contaminated animals were found.

SUMMARY

This was a relatively uneventful season. The harvest went well, but from 25 June through 4 August only 6 harvests had occurred taking 221 subadult males from 3 haul-outs. Cases of hyperthermia were not observed this season and females were not killed in the harvest. No inhumane acts were observed this season.

Points to be remembered during the harvest:

1. Drive the animals slowly to the killing field.
2. Do not unnecessarily harass the seals during the drive.
3. If an animal lags behind during the drive, leave it alone, because this animal is already exhausted because it has probably just returned from a feeding trip. These are the animals that will develop hyperthermia first and most likely die.
4. Rest the animals 10 to 15 minutes prior to the harvest.
5. Harvest in the morning; thus avoiding warmer afternoon environmental temperatures.
6. Drive small pods to the stunners. Five to seven animals are good, but not 10 to 15 animals at a time.
7. Take a little more time to isolate the selected animals to be killed.
8. If environmental temperatures are 50°F to 55°F, give the seals frequent rests during the drive and keep the holding pods loose. If environmental temperature is 55°F or above, do not have a harvest. If the temperature is 50°F with no wind a harvest should not take place.
9. Try to "weed out" (release) older animals and females during the drive.
10. When the animals in the holding pod show early signs of hyperthermia (including, flipper fanning, open mouth breathing and lying down) the harvest should be stopped and the animals released slowly.
11. Discuss driving plans with drivers before drive starts. If driving plans are changed during a drive because not enough animals are gathered or too many big bulls or females are in the group, the animals should be released in a safe area not near cliffs. I am not sure what to do if animals are running towards a cliff. My impression is that they probably should be left alone and not disturbed. I think the animals if not pushed will avoid them, but if scared will go over the cliff.
12. Do not allow intoxicated persons to work in any of the positions at the harvest or even to be on the killing field because of the disruption that they cause and the danger to

themselves and others especially if they have a knife.

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Table 1. Table of dates, locations, and number of northern fur seals killed during the 2003 subsistence harvest on St. Paul Island, Alaska.

| DATE | LOCATION | SEALS KILLED MALES | SEALS KILLED FEMALE | RUNNING TOTAL KILLED |
|---------|-------------|--------------------------|---------------------------|-------------------------|
| 25 June | Polovina | 29 | 0 | 29 |
| 28 June | Big Zapadni | 26 | 0 | 55 |
| 9 July | Big Zapadni | 34 | 0 | 89 |
| 16 July | Polovina | 42 | 0 | 131 |
| 18 July | Big Zapadni | 47 | 0 | 178 |
| 25 July | Gorbatch | 43 | 0 | 221 |
| Total | | 221 | 0 | 221 |

Table 2. Summary of environmental conditions during the 2003 northern fur seal subsistence harvest on St. Paul Island, Alaska.

| DATE | LOCATION | AIR TEMP (F°) | PRECIPITATION | WIND: KNOTS/DIRECT | CLOUD COVER |
|---------|-------------|------------------|---------------|-----------------------|---------------|
| 25 June | Polovina | 46 | Rain | 20 SW | Complete/low |
| 28 June | Big Zapadni | 47 | Misty | 21 S | Complete/low |
| 9 July | Big Zapadni | 48 | None | 18 SW | Complete/high |
| 16 July | Polovina | 50 | None | 28 NE | Broken/high |
| 18 July | Big Zapadni | 46 | None | 15 E | Complete/high |
| 25 July | Gorbatch | 50 | None | 10 N | Complete/high |

Table 3: Summary of activity during the drive of northern fur seals to the killing field during the 2003 subsistence harvest, St. Paul Island, Alaska.

| DATE | LOCATION | DURATION OF DRIVE (min) | ESTIMATED DISTANCE OF DRIVE (yards) | ESTIMATED SPEED OF DRIVE - yards/min | TERRAIN TYPE AND WETNESS OF GRASS, (OVERALL DIFFICULTY OF DRIVE) |
|---------|-------------|-------------------------|-------------------------------------|--------------------------------------|--|
| 25 June | Polovina | 7 | 100 | 15 | Uphill dirt, flat, wet (+) |
| 28 June | Big Zapadni | NT | NT | NT | Flat sandy, grass, flat, dry (++) |
| 9 July | Big Zapadni | 14 | 250 | 18 | Flat sandy. grass, flat, dry (++) |
| 16 July | Polovina | 9 | 200 | 22 | Sandy, uphill rock & dirt, flat, dry, (+) |
| 18 July | Big Zapadni | 13 | 220 | 17 | Flat sandy. grass, flat, dry (++) |
| 25 July | Gorbatch | 11 | 175 | 29 | Up hill dirt, flat grass flat, (+) |

Table 4: Summary of the deep body core temperatures and number of seals dieing from hyperthermia during the 2003 northern fur seal subsistence harvest on St. Paul Island, Alaska.

| DATE | LOCATION | REST TIME (min) | AVERAGE DEEP BODY CORE TEMP F° (First 1/3) | AVERAGE DEEP BODY CORE TEMP F° (Middle 1/3) | AVERAGE DEEP BODY CORE TEMP F° (Last 1/3) | HYPER-THERMIC ANIMALS |
|---------|-------------|-----------------|--|---|---|-----------------------|
| 25 June | Polovina | 10 | NR | NR | NR | 0 |
| 28 June | Big Zapadni | NR | NR | NR | NR | 0 |
| 9 July | Big Zapadni | 9 | 103.1 | NR | 103.4 | 0 |
| 16 July | Polovina | 12 | 103.5 | 104.0 | 104.2 | 0 |
| 18 July | Big Zapadni | 14 | 101.8 | 102.8 | 102.8 | 0 |
| 25 July | Gorbatch | 11 | 102.7 | 103.9 | 105.2 | 0 |

NR = No Temperature Recorded

Table 5: Summary of the rate of kill of northern fur seals during the 2003 subsistence harvest on St. Paul Island.

| DATE | LOCATION | NUMBER OF ANIMALS KILLED | LENGTH OF TIME OF HARVEST (minutes) | AVERAGE NO. OF ANIMALS KILLED PER MINUTE OF HARVEST |
|---------|-------------|--------------------------|-------------------------------------|---|
| 25 June | Polovina | 29 | 53 | 0.5 |
| 28 June | Big Zapadni | 26 | NR | NR |
| 9 July | Big Zapadni | 34 | 45 | 0.8 |
| 16 July | Polovina | 42 | 54 | 0.8 |
| 18 July | Big Zapadni | 47 | 52 | 0.9 |
| 25 July | Gorbatch | 43 | 57 | 0.8 |