



Bonnie Vevang
USDA Accounts Receivable Team
Butler Sq., 5th Floor
100 N. Sixth St.
Minneapolis, MN 55403

July 12, 2000

Dear Ms. Vevang,

As you requested, I am writing a letter to give permission to consolidate the accounts for the Milwaukee County Zoo. In the future, I anticipate that most of the charges will be paid for by credit card by either me or by Dr. Vickie Clyde, my associate. Given this, and the historical problems getting our main accounts payable office to forward bills to us in a timely fashion, I think that it would be best if all invoices and statements are sent directly to the zoo at:

Milwaukee County Zoo
10001 W. Blue Mound Rd.
Milwaukee, WI 53226
ATTN: Dr. Roberta Wallace

I believe that the account number designated for this address is #342730833. Please verify that this account is identical in every other way to the other account that we have (#342719210). If there are differences in what these accounts are for, services covered, etc., I will need to know this to make sure that all are needs are covered. If the accounts are exact duplicates, then canceling the other one should not be a problem.

Sorry this letter came so late. I didn't realize I had a deadline for sending it.

In the future, when we pay by credit card, how is that done? Do we submit our credit card number at the time of sample submission, or when the service provided has been rendered? How would I pay for a permit renewal (send the card number with the renewal application)? I want to make sure things are done correctly so that our account is not in fall in arrears.

Thanks again.

Sincerely yours,

A handwritten signature in dark ink that reads "Roberta S. Wallace, DVM". The signature is written in a cursive style.

Dr. Roberta Wallace

MILWAUKEE COUNTY ZOO HOSPITAL

FACSIMILE TRANSMITTAL SHEET

TO: Bonnie Nevans FROM: Dr. Robert Wallaw

DATE: 12-July-00

FAX NUMBER: (414) 256-2522

PHONE NUMBER: (414) 256-5441

TOTAL NO. OF PAGES, INCLUDING COVER:

2

URGENT FOR REVIEW PLEASE COMMENT PLEASE REPLY PLEASE RECYCLE

NOTES/COMMENTS:

Here is the letter for consolidating the zoo's 2 accounts.
Thanks Robert.

P.S. I guess my other question is - are there any
other county departments that use the other
account # (342719210 at 901 N. 9th St?) If so,
that account must stay open for them. The zoo alone
would use the other account #.

Robert

11060 WEST BLUE MOUND ROAD
MILWAUKEE, WI 53226



E-mailed to Jan Refert. By accepting the e-mail, it was considered "signed"

United States Department of Agriculture
Animal and Plant Health Inspection Service

DBARKSDALE

2330 cust_id

226074 insp_id

7117 site_id

INSPECTION REPORT

MILWAUKEE, COUNTY OF
MILWAUKEE COUNTY ZOO
GARDENS

10001 W. BLUEMOUND ROAD
MILWAUKEE, WI 53226

Customer ID: 2330

Certificate: 35-C-0020

Site: 001

MILWAUKEE COUNTY ZOO

Inspection

Type: ROUTINE INSPECTION

Date: OCT-09-2003

2.40 (b) (5)

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

.....(b) Each dealer or exhibitor shall establish and maintain programs of adequate veterinary care that include:.....
..... (5) Adequate pre-procedural and post-procedural care in accordance with established veterinary medical and nursing procedures.....

**Expired medications were found during the inspection in the following areas: kitchen in the Great Ape facility, Orangutan food preparation area, Animal Hospital. Use of expired medicines is not an acceptable veterinary practice as set forth by the regulations.

Correct by October 9, 2003

3.75 (a)

3.75 (c) (1) (ii)

3.75 (c) (2)

HOUSING FACILITIES, GENERAL.

.....(a) Structure: construction. Housing facilities for nonhuman primates must be designed and constructed so that they are structurally sound for the species of nonhuman primates housed in them. They must be must be kept in good repair, and they must protect the animals from injury, contain the animals securely, and restrict other animals from entering.....

**The door to the gorilla quarantine room was broken and had to be forceably opened.

Correct by October 14, 2003

Prepared By:

DAWN BARKSDALE, D V M , USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER , Inspector ID: 1062

Date:

OCT-09-2003

Received By:

JAN REFERT

Title: CURATOR PRIMATES/SMALL MAMMALS

Date:

OCT-09-2003



INSPECTION REPORT

(1) General requirements. The surfaces of housing facilities -- including perches, shelves, swings, boxes, houses, dens, and other furniture-type fixtures or objects within the facility -- must be constructed in a manner and made of materials that allow them to be readily cleaned and sanitized, or removed or replaced when worn or soiled. Furniture-type fixtures or objects must be sturdily constructed and must be strong enough to provide for the safe activity and welfare of nonhuman primates. Floors may be made of dirt, absorbent bedding, sand, gravel, grass, or other similar material that can be readily cleaned, or can be removed or replaced whenever cleaning does not eliminate odors, diseases, pests, insects, or vermin. Any surfaces that come in contact with nonhuman primates must:.....

.....(ii) Be free of jagged edges or sharp points that might injure the animals.....

**Spider monkey holding cage 1 has a cracked tile over the access door; holding cage 2 over left access door missing and broken tiles with jagged edges, right door has cracked tile above it.

Siamang 3rd holding cage has broken tile over access door.

The areas which contain broken and missing tiles need to be repaired in order to protect the animals from injury. Eleven animals affected.

Correct by October 15, 2003

..... (2) Maintenance and replacement of surfaces. All surfaces must be maintained on a regular basis. Surfaces of housing facilities -- including houses, dens, and other furniture-type fixtures and objects within the facility -- that cannot be readily cleaned and sanitized, must be replaced when worn or soiled.....

**In the mandrill holding area, the 3rd cage contains a 2 ply plexiglas pane which has a buildup of a red substance where the laminate between the panes has loosened along the bottom and sides.

The middle orangutan enclosure middle plexiglas panel contains a buildup of a red substance between the panels where the laminate appears to have loosened. The plexiglas needs to be either repaired or replaced in order to promote proper sanitation and inhibit bacterial growth. Five animals affected.

Correct by November 9, 2003

3.125 (a)

3.125 (c) REPEAT NCI

FACILITIES, GENERAL.

.....(a) Structural strength. The facility must be constructed of such material and of such strength as appropriate for the animals involved. The indoor and outdoor housing facilities shall be structurally sound and shall be maintained in good repair to protect the animals from injury and to contain the animals.....

In the quarantine deer barn east holding area, there are two holes in the roof. The structure should be kept in good repair to provide adequate shelter for any animal held in this area. No animals affected.

Prepared By: _____
DAWN BARKSDALE, D V M , USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER , Inspector ID: 1062

Date:
OCT-09-2003

Received By: _____
JAN REFERT

Title: CURATOR PRIMATES/SMALL MAMMALS

Date:
OCT-09-2003



INSPECTION REPORT

Correct by December 8, 2003

.....(c) Storage. Supplies of food and bedding shall be stored in facilities which adequately protect such supplies against deterioration, molding, or contamination by vermin. Refrigeration shall be provided for supplies of perishable food.....

** Cooler two in the Commissary has a considerable amount of chipped and peeling paint on the left vertical beam and walls upon entering the cooler. There were open boxes of food directly underneath the peeling paint which could result in contamination of the product. There is a considerable amount of rust on the ceiling above and on the condensing unit. This condensing unit should be removed or replaced and the ceiling cleared of the rust. The beam and walls that have either chipped or peeling paint should be either repainted or covered with a material that will not peel. No animals involved.

Correct by December 9, 2003

**3.131 (c) REPEAT NCI
SANITATION.**

In the display enclosure which houses the fruit bats, the right wall at the middle one third of the wall has peeling and chipped paint. Immediately above the rock formation on the wall and at the display entrance door, the wall between the rock formation and the door have chipped and peeling paint. In the display enclosure housing the Cotton-Headed Tamarins, there is chipped and peeling paint along the vertical beam, over the north access door and the window at the back of the display. The small mammal curator indicated these areas had been previously repaired. The display enclosure which houses the Black/White Ruffed Lemurs has chipped and peeling paint along the vertical beam as well as exposed plaster. In the display enclosure housing the Kangaroos, there is a wide area of peeling paint along the west wall. The middle orangutan enclosure backside of window panel contains peeling paint. In the display enclosure containing the Colobus monkeys at the northwest corner of the exhibit at the upper of the wall contains peeling paint and fecal material. The display enclosure housing the Diana Monkeys north and south holding cages contains an enrichment apparatus with chipped and peeling paint. In the display enclosure containing the Two-toed Sloths chipped and peeling paint was noted above the access door. The display enclosure housing the Golden Tamarins has chipped and peeling paint along the support beams at the top of the enclosure. In the Macaque Island enclosure 1, peeling paint under the window between the two enclosure areas. In the basement area leading out to Macaque Island, there is peeling paint along the bottom portion of the walls leading to the outside area and on the vertical wall alongside the ladder leading to the upper floor. The surfaces must either be scraped and painted or covered with a material that will not inhibit proper sanitation and promote bacterial growth. One hundred and fifty-seven animals affected.

Correct by May 8, 2004

In the Caribou barn behind the refrigerator area, there were rodent droppings noted. Though there is a rodent trap and service that comes to empty the traps, the droppings should be cleaned as needed.

Correct by October 9, 2003

In the Elephant hay storage area, excess cobwebs have built up in the corners, above the door and on the ceiling. Cobwebs can harbor pests and interfere with adequated cleaning of the area. The cobwebs should be removed and the areas cleaned. Two animals affected.

Correct by October 9, 2003

Prepared By: _____
DAWN BARKSDALE, D V M , USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER , Inspector ID: 1062

Date:
OCT-09-2003

Received By: _____
JAN REFERT

Title: CURATOR PRIMATES/SMALL MAMMALS

Date:
OCT-09-2003



INSPECTION REPORT

This inspection was conducted on October 8 and 9, 2003. The exit interview was conducted on October 9, 2003.

This inspection was conducted in the presence of Jan Rafert, Curator of Primates/Small Mammals and Dawn Barksdale VMO/APHIS/WI.

Animal Inventory: 06 Western Lowland Gorillas; 18 Pygmy Chimpanzees; 03 Mandrills; 05 Golden-Lioned Tamarin; 07 Spider Monkeys; 02 Orangutans; 02 Cercopithecus diana diana; 04 Siamongs; 06 Colobus Monkeys; 26 Japanes Macaques; 02 Golden-headed Tamarins; 86 Straw-colored Fruit Bats; 02 Meerkats; 02 Dwarf Mongoose; 02 Cotton-top Tamarins; 02 Two-toed Sloth; 02 Tayra; 02 Ring-tailed Lemurs; 02 Black and White Ruffed Lemurs; 03 Goeldi's Monkeys 01 Acouchi; 02 North American River Otters; 28 Ruwenzori Mountain Fruit Bats; 11 Vampire Bats; 01 Fennec Fox; 02 Lemurine Douroucoul; 01 Black-footed Cat; 03 Springhaas; 01 Galago; 01 Masked Palm Civet; 01 Prehensile-tailed Porcupine; 01 Larger Mountain Chevrotain; 02 Sugar Gliders; 01 Kinkajou; 02 Fat-tailed Dwarf Lemur; 03 Caribou; 05 Grizzly Bears; 04 North American Elk; 02 Black Bears; 19 Prarire Dogs; 01 Polar Bear; 02 California Sea Lion; 01 Harbor Seal; 08 Dall Sheep; 02 North American Porcupine; 03 Alaskan Brown Bear; 03 Moose; 02 Mule Deer; 05 Wolves; 01 Koala; 03 Tree Kangaroos; 08 Kangaroos; 02 African Elephants; 02 Wart hogs; 02 Hippopotamus; 02 Bongos; 03 Giraffe; 03 Black Rhinoceros; 01 Malayan Tapir; 03 Baird's Tapir; 02 Himalayan Black Bear; 03 Cheetahs; 03 Caracals; 02 Spotted Hyenas; 01 Lion; 04 Snow Leopard; 01 Capybara; 02 Siberian Tiger; 02 Cougar; 05 Common Eland; 04 Impala; 03 Thompson's Gazelle; 02 Zebras; 03 Alpacas; 04 Bacterin Camel; 02 Red Pandas; 02 Woodchucks; 02 Opposum; 02 Guinea Pigs

Prepared By: _____
DAWN BARKSDALE, D V M , USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER , Inspector ID: 1062

Date:
OCT-09-2003

Received By: _____
JAN REFERT

Title: CURATOR PRIMATES/SMALL MAMMALS

Date:
OCT-09-2003



INSPECTION REPORT

MILWAUKEE, COUNTY OF
MILWAUKEE COUNTY ZOO.
GARDENS

Customer ID: 2330

Certificate: 35-C-0020

Site: 001

MILWAUKEE COUNTY ZOO

10001 W. BLUEMOUND ROAD
MILWAUKEE, WI 53226

Inspection

Type: ROUTINE INSPECTION

Date: OCT-30-2002

3.81

ENVIRONMENT ENHANCEMENT TO PROMOTE PSYCHOLOGICAL WELL-BEING.

The primate enrichment plan was not available for review. Inspectors were not able to evaluate the plan. The plan should be available for review so that inspectors can determine if the plan is complete and if the facility is following the plan. Dealers, exhibitors, and research facilities must develop, document, and follow an appropriate plan for environment enhancement adequate to promote the psychological well-being of nonhuman primates. The plan must be in accordance with the currently accepted professional standards as cited in appropriate professional journals or reference guides, and as directed by the attending veterinarian. This plan must be made available to APHIS upon request, and, in the case of research facilities, to officials of any pertinent funding agency. No animals involved. To be corrected by: November 30, 2002.

**3.101 (a)(3) REPEAT NCI
FACILITIES, GENERAL.**

There are still areas of peeling paint in the seal holding area. There is a hole in the ceiling between the sea lion holding area and the seal holding area. This hole is dripping rust colored liquid down onto the floor. The source of the dripping is unknown and could cause health problems for the animals. This hole needs to be repaired. Three animals involved.

**3.125 (c)
FACILITIES, GENERAL.**

Cooler one in the Commissary has a large amount of mildew on and around the condensing unit. There is a band of mildew that is approximately 18 inches wide around the circumference of the condensing unit. There is mildew on the side walls directly across from the unit. Also, there is paint which is chipping and flaking off the rear wall and the right wall of the same cooler. Both of these situations can cause contamination and deterioration of the nutritive value of animal food being stored in this cooler. This condensing unit must either be removed or replaced and involved ceiling and walls must have mildew removed. Areas which have paint chipping and flaking must be scraped and repainted or walls must be covered with a material which does not peel. No animals involved. To be corrected by: January 02, 2003.

In the black bear, brown bear, and grizzly bear food preparation areas, there were plastic bags of carrots split open and left on the table. There were also open boxes of apples on the tables. In the grizzly bear area, there was also an open box of peanuts. In the black bear area, there were peanut hulls all over the end of the table. In these areas were insects called "cave crickets" and two unidentified nests that were either small avian or insect nests. This exposed produce could become contaminated by vermin and be a health risk for the animals. Produce must be covered and adequately protected. Eight

Prepared By:

Cynthia Neis
CYNTHIA NEIS, A. C. I., USDA, APHIS, Animal Care

Title: ANIMAL CARE-INSPECTOR, Inspector ID: 1041

Date:

NOV-01-2002

Received By:

Bruce Beehler
DR. BRUCE BEEHLER

Date:

NOV-01-2002

Title: DEPUTY ZOO DIRECTOR



INSPECTION REPORT

animals involved. To be corrected by: November 08, 2002.

Supplies of food and bedding shall be stored in facilities which adequately protect such supplies against deterioration, molding, or contamination by vermin.

3.131 (c)

SANITATION.

In the display enclosure housing the fruit bats, the middle one third of the right wall has paint chipped and peeling away. The display entrance door, the wall between the rock formation and the door, and the wall immediately above the rock formation have paint chipped and peeled away. The small mammal area supervisor indicated that the walls are scrubbed twice daily. In the display enclosure housing the Cotton-Headed Tamarins, there is paint which has peeled away. This area is on the vertical beam in the center of the public viewing window. The area involved extends from the floor to three quarters of the way up the beam. In the display enclosure housing the Sprinhaas, there are several areas where either tile is missing or paint has peeled. The service door has paint which has peeled and the animal door on each side of the display has paint which has peeled and tiles missing along the floor line. Finally, there is an affected area in the front right corner of the display covered by a stump. All of these circumstances inhibit proper sanitation and harbor bacterial growth. Surfaces must either be scraped and painted or covered with a material that does not peel and can be readily cleaned. One hundred and twenty-two animals involved. To be corrected by: July 01, 2003.

The male elk has torn a metal tree protector into jagged pieces. These pieces have sharp edges and are hanging from the tree. The rough edges could injure the animals in the pen. This metal should be removed. Three animals involved. To be corrected by: November 02, 2002.

The bottom of the plywood wall in the older male koala exhibit is torn and jagged. There are holes that could harbor pests and the edges could cause injury to the animal. This wall also has areas of scratched and peeling paint on the lower one third of the wall. The drywall is broken and there are big holes in the bottom of the wall near the floor in the indoor tree kangaroo area. These holes are near the door into the exhibit. There is also a broken and jagged area with holes just above the door. These holes could harbor pests, interfere with adequate cleaning, and the rough edges could cause injury to the animals. These areas need to be repaired. Five animals involved. To be corrected by: November 30, 2002.

There is also an area of broken drywall and holes near the floor at the entrance into the kitchen area. These holes interfere with adequate cleaning of the facility and could harbor pests. No animals involved. To be corrected by: November 30, 2002.

Cobwebs have built up in the corners and on the ceiling of the older male koala enclosure and the porcupine enclosure. Cobwebs can harbor pests and interfere with adequate cleaning of the enclosures. These cobwebs need to be removed and the areas cleaned. Two animals involved. To be corrected by: November 08, 2002.

Premises (buildings and grounds) shall be kept clean and in good repair in order to protect the animals from injury and to facilitate the prescribed husbandry practices set forth in this subpart.

Prepared By: CYNTHIA NEIS, A. C. I., USDA, APHIS, Animal Care

Title: ANIMAL CARE INSPECTOR, Inspector ID: 1041

Date:
NOV-01-2002

Received By: DR. BRUCE BEEHLER

Title: DEPUTY ZOO DIRECTOR

Date:
NOV-01-2002



INSPECTION REPORT

NOTE: Discussed marine mammal record keeping:
Contingency plan: 3.101(b)
Documentation of training: 3.108(b)
Semi-annual visual inspection by veterinarian: 3.110(f)
Written protocol on cleaning: 3.101(a)(3)
Necropsy records: 3.110(g)(1)

This inspection was conducted on October 30 and 31, 2002, and November 01, 2002. The exit review was conducted on November 01, 2002.

This exit review was conducted in the presence of Dr. Bruce Beehler, Deputy Zoo Director, Dr. Ellen Magid, VMO/USDA/APHIS/AC, and Cynthia Neis, ACI/USDA/APHIS/AC/WI.

Prepared By: *Cynthia Neis*
CYNTHIA NEIS, A. C. I., USDA, APHIS, Animal Care

Title: ANIMAL CARE INSPECTOR, Inspector ID: 1041

Date:
NOV-01-2002

Received By: *Bruce Beehler*
DR. BRUCE BEEHLER

Title: DEPUTY ZOO DIRECTOR

Date:
NOV-01-2002



Handwritten: KARAS - FER FILE
Signature: [Handwritten initials]

INSPECTION REPORT

County of Milwaukee
Milwaukee Co. Zoological Gardens
1001 W. Bluemound Road
Milwaukee, Wi. 53266

Site 001
Milwaukee County Zoo
1001 W. Bluemound Road
Milwaukee, Wi. 53226

35-C-0020
June 27, 2001
0900
Routine

NARRATIVE

CATEGORY I: Non-compliant item(s) previously identified that have been corrected:

- **Section - 3.125(a) Structure and Construction** There is no longer wire mesh fencing laying on the ground in the Dall sheep holding area.
- **Section - 3.125(a) Structure and Construction** The keeper door inside the Dall sheep holding area has been repaired. The entrance to the inside stall has been repaired.
- **Section - 3.125(a) Structure and Construction** The Dall sheep exhibit fence has been replaced and is structurally sound.
- **Section - 3.125(a) Structure and Construction** The bent and broken wires in the carousel holding cages for the bears has been repaired. The missing piece of the enclosure of the giraffe hold area has been replaced.
- **Section - 3.75(a) Structure and Construction** The metal ventilation duct in the larger lower level holding enclosure of Monkey island has been repaired.
- **Section - 3.125(c) Storage** The storage area for the Dall sheep is adequate and there is no longer an excessive accumulation of food waste on the floor.
- **Section - 3.101(a)(3) Construction Requirements** The crack near the drain plug of the sea lion pool has been repaired. The cracks in the Seal inside pool have been repaired. Since the last inspection, the cement block wall above the pool has been painted.

Prepared By: John E. Kolpanen Date: 2-20-01
 Title: John E. Kolpanen, VMO, USDA, APHIS, Animal Care LARIS ID: 1030

Copy Received By: [Signature] Date: 6/27/01
 Title: DEPUTY SO DIRECTOR



INSPECTION REPORT

License / Registration #: 35-C-0020

June 27, 2001

- **Section - 3.130 Watering** The moose yard now has a potable source of water.
- **Section - 3.131(c) Housekeeping** A fiberglass board material has been applied to the ceiling and walls in cooler #2 of the commissary; providing an impervious surface.
- **Section - 3.107(c) Housekeeping** The surface of the doorway frame leading into the sea lion holding area has been repaired.

CATEGORY III: Non-compliant item(s) identified this inspection:

- **Section - 3.125(a) Structural Strength** In southwest corner of the wolf enclosure, near the water control panel, have a portion of the chain link fencing that has been chewed and pulled away from the primary enclosure fence. This section of fence has exposed wires with sharp ends. This part of the fence must be repaired to remove this hazard.

In the holding pen on the south side of the goat barn, the outside enclosure fence is in disrepair. There are broken wooden supports and several leaning wooden posts. This fence is not structurally sound and must be repaired or replaced.

In moose holding area one, there is a plywood panel on the back enclosure wall that is only partially attached to the wooden supports. This panel is not structurally sound and repairs must be made.

Also in moose holding area one, the chain link fence along the east side and near the southeast corner is in disrepair. The bottom of the chainlink fence is not adequately secured and portions of the fence are raised and have sharp ends protruding into the enclosure. There is no bottom support rail and only a few u-shaped pieces of rebar are present to hold the bottom of the fence in relative position. This same structural problem of the chainlink enclosure on the east side of the moose holding area is also found in moose holding areas two and three. Note that in moose

Prepared By: John E. Kolpanen ETM Date: 2/20/01
 Title: John E. Kolpanen, VMO, USDA, APHIS, Animal Care LARIS ID: 1030

Copy Received By: [Signature] Date: 8/2/01
 Title: Deputy Area Director



INSPECTION REPORT

License / Registration #: 35-C-0020

June 27, 2001

holding area three, the bottom of the chainlink fence is not anchored in any fashion. Also, in moose holding area three, one of the steel posts in the east fence line, is completely broken off near the cement base. In moose holding area one, near where the chainlink fence meets the barn, there is a small gap that is filled with two pieces of very rusted lightweight mesh. These fence areas are not structurally sound, present a hazard to the animals, and must be repaired. **All of these noncompliant items must be corrected by August 06, 2001.**

- **Section - 3.125(c) Storage** In the brown bear keeper area, the food storage refrigerator was found to be very dirty both on the inside and outside. On top of the refrigerator, a container of Flypel spray and Pet Guard pesticide gel were found stored. Also, a knife used to cut up fruit was found to be extremely dirty. Near the feed storage and preparation area, a gasoline powered weed cutter was found stored on the floor. The refrigerator and knife must be kept clean and the pesticides and weed cutter must be stored elsewhere.

In the black bear keeper area, a portion of the padded covering on the overhead water pipe is split and some of the insulation material is hanging down directly over the food preparation area. This pipe covering may contain hazardous material and must be replaced. **All of these noncompliant items must be corrected by July 30, 2001.**

- **Section - 3.130 Watering** In moose holding area one, one moose is presently being housed. The makeshift water receptacle provided for this animal is a garbage can placed near the east fence line. This container was found to be leaning and appears to be relatively unstable. An automatic waterer is present in the enclosure but is not in working condition. This automatic waterer must be repaired to provide an appropriate water receptacle and source. **This noncompliant item must be corrected by August 06, 2001.**

- **Section - 3.129(a) Feeding** In the moose shelter feed trough, moldy accumulations of feed were found on both ends of the trough. The food provided must wholesome, palatable, and free from contamination. Care must be exercised to ensure that the trough is cleaned frequently. **This**

Prepared By: John E. Kolpanen

Title: John E. Kolpanen, VMO, USDA, APHIS, Animal Care

Date: 7/30/01

LARIS ID: 1030

Copy Received By: [Signature]

Title: Deputy Zoo Director

Date: 8/2/01



INSPECTION REPORT

License / Registration #: 35-C-0020

June 27, 2001

noncompliant item must be corrected by July 27, 2001.

- **Section - 3.129(b) Food Receptacles** The wooden feed bunks in the moose yard shelter and in moose holding area one have rotted wooden boards, supports, damaged supports, and exposed nails. These feed bunks must be repaired or replaced. **This noncompliant item must be corrected by August 10, 2001.**
- **Section - 3.131(c) Housekeeping** In the moose yard, near the large willow trees, there are eight steel fence posts. Two of the posts are broken off near ground level. East of this area, in the exhibit, there is a rotted wooden post with numerous large exposed bolts. Also in the moose yard, near the western side of the exhibit, a chain link tree guard is in disrepair with a large damaged area at approximately eye level. This damaged chain link section is protruding into the yard and presents a hazard to the animals. This tree protector must be repaired or replaced. On the tree nearest the brown bear exhibit, a rolled mesh tree guard is damaged and presents an approximately two foot gap, and protruding from this area are multiple sharp metal points. **All of these noncompliant items must be corrected by August 10, 2001.**
B. G. K.
- **Section - 3.101(a) Construction Requirements** On the sea lion pool wall, there is a plywood panel secured on one corner. This plywood panel appears to be raw wood and is not in good condition. This wooden panel does not apparently serve any functional purpose and must be removed. **This noncompliant item must be corrected by July 30, 2001.**
AUGUST 4 B. G. K.
- **Section - 3.101(a)(3) Construction Requirements** On the south wall, above the seal pool, there are multiple areas of peeling paint. These walls must be repainted to restore the required impervious surface. **This noncompliant item must be corrected by August 27, 2001.**

In the east elephant barn, the tapir pool, which is used as a back up marine mammal holding pool, has an extreme amount of peeling and chipped paint- exposing numerous areas raw of concrete. Housing facilities for marine mammals must be structurally sound and must be maintained in good

Prepared By: John E. Kolpanen *Handwritten Signature* Date: 7-30-01
Title: John E. Kolpanen, VMO, USDA, APHIS, Animal Care LARIS ID: 1030

Copy Received By: [Signature] Date: 8/2/01
Title: DEPUTY ECO DIRECTOR



INSPECTION REPORT

License / Registration #: 35-C-0020

June 27, 2001

repair. The surfaces of this pool must be sealed to provide a nonporous, waterproof finish.
Correct prior to any use as a holding pool for any marine mammals.

Inventory: 02 Golden-headed Tamarins; 06 Golden Tamarins; 03 Cotton-headed Tamarins; 02 Senegal Bush Babies; 02 Goeldi; 02 Gray-legged Douroucouli, 02 Lemurine Douroucouli; 05 Colobus; 01 Diana Monkey; 01 Cercopithecus diana diana; 01 Fat-tailed Lemur; 02 Ring-tailed Lemurs; 02 Black-and-White Ruffed Lemurs; 27 Japanese Macaques; 03 Mandrills; 13 Pygmy Chimpanzees; 04 Western Lowland Gorillas; 03 Orangutans; 04 Siamongs; 01 Black-handed Spider Monkey; 06 Spider Monkeys; 02 California Sea Lions; 01 Harbor Seal; 04 Black Bears; 02 Brown Bears; 01 Grizzly Bear; 01 Kodiak Bear; 01 Polar Bear; 02 African Elephants; 03 Cheetahs; 01 Jaguar; 04 Snow Leopards; 02 Lions; 02 Tigers; 02 Puma; 05 Caracals; 01 Black-footed Cat; 04 Domestic Cats; 05 Grey Wolves; 02 Domestic Dogs; 02 Fennec Fox; 13 Prairie Dogs; 02 Sugar Gliders; 02 Short-eared Elephant Shrews; 08 Alpaca; 02 Bongo; 06 Bactrian Camels; 02 Eland; 02 American Elk; 02 Nelson's Elk; 06 Moose; 04 Gazelles; 05 Impala; 05 Kudu; 03 Reindeer; 01 American Woodland Caribou; 03 Waterbuck; 03 Zebras; 03 Acouchi; 01 Badger; 71 Straw-colored Fruit Bats; 31 Long-haired Fruit Bats; 19 Vampire Bats; 01 Indian Flying Fox; 02 Capybara; 01 Civet; 03 Hyenas; 01 Hyrax; 03 Tree Kangaroos; 07 Red Kangaroos; 01 Kinkajou; 01 Koala Bear; 03 Meerkats; 02 Mongoose; 02 Polecats; 02 Porcupines; 02 River Otters; 02 Two-toed Sloth; 03 Springhaas; 01 Baird's Tapir; 01 Malayan Tapir; 01 South American Tapir; 02 Tayra; 02 Woodchucks; 14 Cattle; 101 Goats; 07 Pigs; 04 Dall's Sheep; 02 Larger Malayan Chevrotain; 03 Hippopotamus; 04 Black Rhinoceros; 02 Wart Hogs; 03 Old World Rabbits; and 02 Guinea Pigs.

Inspection conducted on 06-27-01, 06-28-01, 07-11-01, 07-12-01, and 07-13-01 in the presence of Dr. Roberta Wallace, Patricia Khan-Area Supervisor, Claire Richard-Zookeeper, Kim Smith-Curator-Birds, Rhonda Crenshaw-Zookeeper, Jan Rafert-Nonhuman Primate Curator, Dave Renock-Zookeeper, John Durrell-Zookeeper, Daron Graves-Acting Animal Services Supervisor, John Wightman-Commissary, Lisa Guglielmi-Zookeeper, Chris John-Zookeeper, Dana Nicholson-Zookeeper, Raymond Hren-Zookeeper, Cynthia Neis-ACI-USDA-APHIS-AC, and John Kolpanen-VMO-USDA-APHIS-AC.

Prepared By: <u>John E. Kolpanen VMO</u>	Date: <u>7-20-01</u>
Title: <u>John E. Kolpanen, VMO, USDA, APHIS, Animal Care</u>	LARIS ID: <u>1030</u>
Copy Received By: <u>[Signature]</u>	Date: <u>8/2/01</u>
Title: <u>DEPUTY Zoo Director</u>	