-4-

DATA COLLECTION FORM

FACILITY 182

| Date of Inspection; | Name of senior | inspecting office | r: | | |
|--|--|---------------------|------------------|----------------|------|
| Facility name: | manuses in | | | | |
| * **** *** | | | | | |
| Name and position(s) of all inspec | ting officer/s) nearent. | | | | |
| realite and postdonest or an inspec | ting othocital briesette. | | | | |
| 1. | | | | | |
| 2. | | | | | |
| Type of inspection: [Initial | al Date of I | ast inspection: | | | |
| Rout | ine | | | | |
| | w-up (in cases where discretion, remain outstanding) | epancies or anomali | ies, detected di | uring a previo | us |
| Facility trading name(s): | | | | | |
| Facility owner(s): | | 6 19 | F | 5 | 1.1. |
| Facility address and contact inform | ation: | ≈. xe *** | 86 W. | • | |
| · · · · · · · · · · · · · · · · · · · | | Λ | | | , |
| - v z | | | | 22.77 | |
| Year the facility was established: | 2017 | | | | |
| How many staff are currently empl- | | | | | |
| Full time 150 | | Part time | ð | | |
| Name and lob title of facility staff a | ccompanying inspecting | officer(s): | 7 | | |
| 9 | | i. | *** | | |
| Does the operation have access to p | professional veterinary s | ervices? Ye | 5 🔽 | No [|] |
| f yes, what is the name and addres | 100 Table | · | ę | w g ≈ | |
| Ooes this company keep animals at | any other location(s)? | | D | A: | |
| fyes, where? | 1 | res | | No [| - |
| f yes, make arrangements to inspe | ct the location(s) as soo | n as possible | | | |

| Date of Inspection: Name of senio | or inspecting officer: | |
|---|-------------------------------|----------------------------------|
| Facility name: Sp. | ecles : | |
| | and life-stage | n Boola |
| Numbers of Initialstock, and sexes, if known | Males? | Females? |
| *Have additional animals been obtained since you acqui | red the initial stock? If so, | from where? |
| Do you BREED this species? Yes No | | |
| When did you start breeding? 2007 | | - |
| # litters/clutches per year? | | |
| # offspring/eggs in litter/clutch? | /AC | |
| # produced in the previous year? | | |
| Adult Breeding Stock | Facility Information | Inspector count (where possible) |
| Number of adults present? | 4157 | |
| Number of males present? | 485 | |
| Number of females? | 5672 | |
| What % of females breed each year? | | |
| What do you feed adult animals? PURINA LAO D | over & Fresh VEge | Ades/fruit |
| REARING STOCK (CAPTIVE BRED AND RANCHED COMBINED |) Facility Information | Inspector count (where possible) |
| Number of Juveniles present? | 1778 | |
| Age at sexual maturity (years)? | 4-5 | |
| Size or mass atsexual maturity (cm or g)? | 3,5-5,0kg | |
| Size,at sale (cm or g) | 2.0-4,0 you | |
| What percentage of Juveniles survive beyond 2 weeks? Includes manufilles of eggs that didn't halch, | 99% | A |
| What do you feed rearing and Juvenile animals? | PUNINA LAG DIA | + froch VeyetAbles/f |

| Date of inspection: Name of senior inspecting officer: |
|--|
| Facility name: |
| |
| Name and position(s) of all inspecting officer(s) present: |
| 1. |
| 2. |
| Type of inspection: Date of last inspection: Sept 17 Routine |
| Follow-up (in cases where discrepancies or anomalies, detected during a previous inspection, remain outstanding) |
| Facility trading name(s): |
| Facility owner(s): |
| Facility address and contact information: (|
| |
| |
| Year the facility was established: 2007 |
| How many staff are currently employed at the facility? |
| Full time 112 Part time 9 |
| Name and job title of facility staff accompanying inspecting officer(s): |
| , , , , , , , , , , , , , , , , , , , |
| Does the operation have access to professional veterinary services? Yes No |
| If yes, what is the name and address of vet? |
| Does this company keep animals at any other location(s)? No If yes, where? |
| If yes, make arrangements to inspect the location(s) as soon as possible |

| Date of Inspection: Name of senior | Inspecting officer: |
|--|---|
| Facility name: Spec | cies: |
| *Date species first acquired? Source a of initial | and life-stage Cambodia. |
| Numbers of initial stock, and sexes, if known | Males? Females? |
| *Have additional animals been obtained since you acquire | ed the initial stock? If so, from where? |
| | 1 |
| Do you BREED this species? Yes No | \ |
| When did you start breeding? 2004 (|). |
| # litters/clutches per year? | |
| # offspring/eggs in litter/clutch? | 360 |
| #produced in the previous year? 3226 | |
| | |
| Adult Breeding STOCK | Facility Inspector count (where possible) As of |
| Number of adults present? | information (where possible) As of 31 Aug 201 |
| Number of males present? | 927 |
| Number of females? | 6037 |
| What % of females breed each year? | 60% |
| What do you feed adult animals? In-house Ca | ke motorial and fresh fruit |
| REARING STOCK (CAPTIVE BRED AND RANCHED COMBINED) |) Facility Inspector count information (where possible) |
| Number of juveniles present? | 10.575 |
| Age at sexual maturity (years)? | 4-5 year old |
| Size or mass at sexual maturity (cm or g)? | 3-3.5 Kg. |
| Size at sale (cm or g) | 2-3 year old. |
| What percentage of juveniles survive beyond 2 weeks? Includes mortalities of eggs that didn't hatch. | 987. |
| What do you feed rearing and juvenile animals? Ly-K | ause cake material. |
| | fred fruig |

| Date of Inspection: | Name of senior inspecting officer: |
|----------------------------|--|
| acility name: | |
| | |
| Iama and position(s) of | f all inspecting officer(s) present: |
| varile and position(s) of | an inspecting onicer(s) present: |
| I. | |
| 2. | |
| | |
| Type of inspection: | Initial Date of last inspection: |
| | Routine |
| | Follow-up (in cases where discrepancies or anomalies, detected during a previous |
| Facility trading name(s): | inspection, remain outstanding |
| 1 | The second secon |
| Facility owner(s): | S |
| acility address and cont | tact information; |
| - C | |
| ~ | |
| | , |
| ear the facility was esta | oblished: 2004 |
| low many staff are curre | ently employed at the facility? |
| Full time 4 | Part time |
| larne and job title of fac | ility_staff accompanying inspecting officer(s): |
| | |
| TT. | - \// |
| | |
| oes the operation have | access to professional leterinary services? Yes V No |
| yes, what is the name a | and address of vet? |
| | A |
| oes the Jampany keen | animals at any other location(s)? |
| yes, where? | No [|
| 944 | and the state of t |
| yes, make arrangement | ts to inspect the location(s) as soon as possible |
| 11- | 0.1 |
| Note. | is only use as holding |
| . 1 | - > 2 . () 1 |
| and expun | is only use as holding t site. Breeding activity Rad , since 2010. |
| mini to | - 4]. |
| MOLE | , since 2010. |

| Date of inspection: Name | e of senior inspecting officer: |
|---|---|
| Facility name: | Species : |
| *Date species first acquired? | Source and life-stage Cambodia. |
| Numbers of initial stock, and sexes, if known *Have additional animals been obtained since y | ou acquired the initial stock? If so, from where? |
| | |
| Do you <u>BREED</u> this species? Yes No When did you start breeding? | |
| # litters/clutches per year? | |
| # offspring/eggs in litter/clutch? | |
| Adult Breeding Stock | Facility Inspector count information (where possible) |
| Number of adults present? | |
| Number of males present? | |
| Number of females? | |
| What % of females breed each year? | |
| What do you feed adult animals? | |
| REARING STOCK (CAPTIVE BRED AND RANCHED CO | OMBINED) Facility Inspector count As of |
| Number of juveniles present? | Information (where possible) As of 31 Aug 20 |
| Age at sexual maturity (years)? | 4-5 year old |
| lize or mass at sexual maturity (cm or g)? | 3-3.5 kg. |
| Size at sale (cm or g) | 2-3 year old |
| What percentage of juveniles survive beyond 2 values mortalities of eggs that didn't hatch. | 99. 7. |
| What do you feed rearing and juvenile animals? | In-house cake material and had fruit. |

| Date of inspection: Sept. S. 2017 Name of senior inspecting officer: |
|--|
| Facility name: |
| |
| William Manager A. (A. W.) |
| Name and position(s) of all inspecting officer(s) present: |
| 1 |
| 2 |
| Type of inspection: Date of last inspection: Aug. 02 2017 |
| Follow-up (in cases where discrepancies or anomalies, detected during a previous |
| inspection, remain outstanding) |
| Facility trading name(s): |
| Facility owner(s): |
| Facility address and contact information: |
| The state of the s |
| |
| 4 - X. |
| Year the facility was established: 2011 - November |
| How many staff are currently employed at the facility? |
| |
| Full time S9 |
| Name and job title of facility staff accompanying inspecting officer(s): |
| Y |
| |
| - and the bear and the man and and a man and a |
| Does the operation have access to professional veterinary services? |
| If yes, what is the name and address of vet? |
| 1 |
| Does this company keep animals at any other location(s)? |
| If yes, where? |
| If yes, make arrangements to inspect the location(s) as soon as possible |
| (4) |

| | inspecting officer: | |
|---|-----------------------|----------------------------------|
| *Date species first acquired? 201-NOV Source a of initial. Numbers of initial stock, and sexes, if known 3863 *Have additional animals been obtained since you acquire | Males? | Females? |
| Do you BREED this species? Yes No No When did you start breeding? 2611-N5V # litters/clutches per year? 1 # offspring/eggs in litter/clutch? 1 # produced in the previous year? 602 | | |
| ADULT BREEDING STOCK Number of adults present? Number of males present? | Facility Information | Inspector count (where possible) |
| Number of females? What % of females breed each year? What do you feed adult animals? Run! | 894 60% na Otel | |
| REARING STOCK (CAPTIVE BRED AND RANCHED COMBINED) Number of juveniles present? Age at sexual maturity (years)? | Facility information | Inspector count (where possible) |
| Size or mass atsexual maturity (cm or g)? Size at sale (cm or g) | >2500g | |
| What percentage of juveniles survive beyond 2 weeks? Includes mortalities of eggs that didn't hatch. What do you feed rearing and juvenile animals? | 90% Purina Diet | |

FACILITY 6

| Date of Inspection: | 25-SEP-2017 | Name of senior inspecting office | er: |
|--------------------------|---|--|----------------------------------|
| Facility name: | | | |
| | #4*BER 7000 | | |
| Alama and antition(s) | of all inspecting offic | orfol magraphy | |
| warne and position(s) | or an inspecting offic | er(s) present: | |
| 1. | | | |
| 2. | | | |
| | | | ***************** |
| Type of inspection: | Initial | Date of last inspection: | 21-APR-2017 |
| | Routine | | |
| | | cases where discrepancies or anoma ain outstanding} | lies, detected during a previous |
| Facility trading name(| | L. | |
| | *************************************** | | ********************* |
| Facility owner(s): 1 | | | |
| Facility address and co | ontact information; | P | |
| | | | |
| 3 | | | Leom |
| | | | |
| Year the facility was e. | | | |
| How many staff are cu | rrently employed at t | the facility? | |
| Full time | 63 | Parttime | 0 |
| Name and job title of 6 | adity staff agazana | | |
| Name and Job title of I | aciity stati accompar | nying inspecting officer(s): | 144 |
| | | | ian |
| | | | |
| Does the operation ha | ve access to professio | nal veterinary services? You | es 🗸 No 🗌 |
| If yes, what is the nam | e and address of vot? | | |
| , and its in the Holls | swar (33 VI) [[1] | - | |
| | | | |
| Does this company kee | p animals at any other | er location(s)? | es No √ |
| f yes, where? | | | |
| f ves. make arrangem | ents to inspect the lo | cation(s) as soon as possible | |

| ate of inspection: 25-SEP-2017 Name of senior in acility name: Specie: | | |
|---|---|--|
| Date species first acquired? 09-May-2005 Source and of initial st | | |
| Numbers of initial stock, and sexes, if known 4000heads *Have additional animals been obtained since you acquired Have not | Males? 267heads the initial stock? If so, fi | Females? 3733heads om where? |
| Nhen did you start breeding? 09-May-2005 # litters/clutches per year? Gaving birth once a year # offspring/eggs in litter/clutch? About 99% produce one, and about 1% produce two # produced in the previous year? 3034heads | | |
| Adult Breeding Stock | Facility Information | Inspector count (where possible) |
| Number of adults present? | 6077heads | |
| Number of males present? | 583 heads | · |
| Number of females? | 5494hends | |
| What % of females breed each year? What do you feed adult animals? National standard experime | About 60% | d local fruit and vegetables. |
| REARING STOCK (CAPTIVE BRED AND RANCHED COMBINED) | Facility Information | Inspector count (where possible) |
| Number of Juveniles present? | 4915heads | |
| Age at sexual maturity (years)? | About 3.5 years old to 5 years old | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 |
| Size or mass at sexual maturity (cm or g)? | About 3000g to 5000g | |
| Size at sale (cm or g) | Above 1800g | |
| What percentage of juveniles survive beyond 2 weeks? Includes manalities of eggs that didn't hatch. | About 99% | a Pari |
| What do you feed rearing and juvenile animals? National sta | andard experimental monkey full p | rice feed and local fruit and vegetal |

| Date of inspection: | October.2.2017 | Name of senior_inspec | ting officer | | | - |
|-------------------------|--|---|---|----------------------|----------|----|
| | | Tame of Semon Mapee | ung unicer. | | | |
| Facility name: | r | | ****** | | | |
| | | | | | | |
| Name and position(| s) of all inspecting offic | er(s) present: | | - | | |
| 1. | | · · · · · · · · · · · · · · · · · · · | | | | |
| - | | | | | | |
| Type of inspection: | Initial | | | September.2 | | |
| | √ Routine | 94 0 11 12 | | | | |
| | Follow-up (in | cases where discrepancies ain outstanding} | or anomatie | s, detected during a | previous | |
| Facility trading nam | e(s): | | | | | |
| Facility owner(s): | Α. | | ~ | | | |
| Facility address and | contact information: | | | ~~~ | ÷ | |
| 94 | | | | | | |
| | | | | | | |
| | ortoblished. | | | | | |
| | established: Februa currently employed at t | | | | | |
| | | ne tacinty: | | | | |
| Full time | 21 | Pa | rttime | (d) | | |
| Name and job title of | facility staff accompar | lying inspecting office | (5): | | | |
| ****** | | | | ~~~~~~~~~~ | | |
| 0. | | | | | Y | |
| Does the operation h | ave access to profession | | | | No 🗆 | |
| If yes, what is the nar | ne and address of vet? | | | | _ | |
| · 5. | | CALS Model | | | * | |
| Does this company ke | ep animals at any othe | r focation(s)? | Yes | | io 🖂 | 37 |
| If yes, where? | | *************************************** | 103 | | io 🗸 | |
| lf yes, make arrangen | nents to inspect the loc | | ssible | | | |
| | | | | | | |

| Date of Inspection: Name of senior Inspecting officer: | | | | | |
|---|-------------------------|----------------------------------|--|--|--|
| Facility name: Speci | ies : | | | | |
| *Date species first acquired? February.2007 Source and life-stage of initial stock? Numbers of initial stock, and sexes, if known 1000 Males? 72 Females? 928 *Have additional animals been obtained since you acquired the initial stock? If so, from where? | | | | | |
| Do you <u>BREED</u> this species? Yes .√ No When did you start breeding? February.2007 # litters/clutches per year? 1 | | Sec | | | |
| # offspring/eggs in litter/clutch? | 2 C | | | | |
| Adult Breeding Stock | Facility Information | Inspector count (where possible) | | | |
| Number of adults present? | 3847 | | | | |
| Number of males present? | 1337 | | | | |
| Number of females? | 2510 | | | | |
| What % of females breed each year? | 60% | | | | |
| What do you feed adult animals? | | | | | |
| REARING STOCK (CAPTIVE BRED AND RANCHED COMBINED) | Facility Information | Inspector count (where possible) | | | |
| Number of Juveniles present? | 5333 | | | | |
| Age at sexual maturity (years)? | 4-5 Year old | | | | |
| Size or mass at sexual maturity (cm or g)? | 3-3,5 Kg | | | | |
| Size at sale (cm or g) | 2-3 Year old | | | | |
| What percentage of juveniles survive beyond 2 weeks? Includes mortalities of eggs that didn't hatch. | 90% | - | | | |
| What do you feed rearing and juvenile animals? | | | | | |