



Taxonomic name: *Loxodonta africana*

Family: Elephantidae

Common name: African elephant

Order: Proboscidea

Current information

Sex: Female Sire ID: 164 at Knoxville Zoological Gardens
 Birth type: Captive born Dam ID: 158 at Knoxville Zoological Gardens
 Birth Location: Knoxville Zoological Gardens Rearing: Parent
 Birthdate-Age: 2 Mar 1978 - 30Y,5M,20D Hybrid: Not a hybrid
 Time since last Acq: 13Y,3M,18D as of report end date

<u>Date in</u>	<u>Acquisition - Vendor/local Id</u>	<u>Holder</u>	<u>Disposition - Recipient/local Id</u>	<u>Date out</u>
4 May 1995	Loan In from KNOXVILLE / 361	ASHEBORO / 1367		

<u>Date</u>	<u>Identifier type</u>	<u>Identifier</u>	<u>Location</u>	<u>Comments</u>
2 Mar 1978	House Name	LITTLE 'D'		
2 Mar 1978	Regional Studbook #	170	AZA	

<u>Date</u>	<u>Type</u>	<u>Value</u>	<u>Units</u>	<u>Comments</u>
18 Jul 2008	live animal weight	4250.9	kilogram	

<u>Date</u>	<u>Note type</u>	<u>Comments</u>
4 May 1995	Acquisition note	GROGGY, TIRED, STILL FEELING TRANQUILIZERS. DRANK WATER WELL, DIAMOND STARTED EATING HAY BETTER AS DAY PROGRESSED, HAD SEVERAL URINATIONS, BOWEL MOVEMENT.
6 May 1995	Fecal check/worming	RESULTS OF QUARANTINE FECAL SAMPLE #1 COLLECTED ON 06 MAY 1995 WERE NEGATIVE ON DIRECT AND FLOTATION. A COMP STOOL CULTURE WAS SENT TO LAB.
6 May 1995	Medical note	EATING VERY WELL, LOTS OF STOOL, GOOD URINATIONS. WATER CONSUMPTION GOOD.
7 May 1995	Diet	REDUCED DIET TO 50/50 OUR DIET.
21 May 1995	Fecal check/worming	RESULTS OF FECAL SAMPLE COLLECTED ON 21 MAY 1995 WERE +1 FOR CILIATES (1 SEEN) ON DIRECT AND NEGATIVE ON FLOTATION.
22 May 1995	Diet	COMPLETELY OVER ON 100% OUR ELEPHANT DIET STARTING TODAY.
1 Jun 1995	Fecal check/worming	RESULTS OF QUARANTINE FECAL SAMPLE #3 COLLECTED ON 1 JUNE 1995 WERE NEGATIVE ON FLOTATION. SALMONELLAL CULTURE SENT TO ROCHE.
20 Jun 1995	Animal management note	WAS GIVEN VISUAL ACCESS TO FEMALES 1366 AND 1367 FOR THE FIRST TIME. 105 WENT IN THE MIDDLE STALL AND 1366 AND 1367 WERE IN FIRST STALL-MESH STALL WAS LEFT EMPTY. INITIALLY EXTENDING TRUNKS TOWARDS EACH OTHER AND A LITTLE VOCALIZATION, AFTER APPROXIMATELY 10 MINUTES THEY WERE ALL FINE AND ATE HAY. 1366 AND 1367 WERE GIVEN ACCESS TO FIRST PADDOCK AND 105 WAS LOCKED INTO LAST STALL AND BIG PADDOCK. UPON SEPARATION 105 STARTED TRUMPETING, BANGING DOORS, THROWING TIRE, KEEPERS OPENED DOOR TO MIDDLE STALL AND SHE CALMED DOWN CONSIDERABLY AFTER HAVING VISUAL CONTACT WITH THE 2 FEMALES.
22 Jun 1995	Intro to Group Note	FEMALE 105 GIVEN ACCESS TO STALL BESIDE FEMALES 1366 AND 1367. 105 AND 1367 EXTREMELY INTERESTED IN ONE ANOTHER, EXPLORING MOUTH EYES, TEMPORAL AREAS, GENITILIA EXTENSIVELY. 1367 PICKING DIET OFF OF 105'S BACK AND EATING IT. FEMALE 1366 MILDLY CURIOUS, WOULD INVESTIGATE A LITTLE THEN TURN AND WALK AWAY, STAYED BY HERSELF MOST OF THE TIME WHEN 105 AND 1367 WERE ENGAGED IN INTERACTION. NO AGGRESSION OR FEAR BEHAVIOR VIEWED OF EITHER ELEPHANT. LEFT TOGETHER FOR ABOUT AN HOUR AND A HALF.
3 Aug 1995	Animal management note	FEMALES 105, 1366, 1367 PUT TOGETHER IN A.M., A FEW MOMENTS OF



		TRUMPETING, RUMBLING, URINATIONS, THEN EVERYTHING CALMED DOWN. WHEN WATERING TOTO 1366 NITA 105 CAME UP TO DRINK AND TOTO BACKED AWAY, DEFERRING TO NITA. THIS DYNAMIC SEEN SEVERAL TIMES DURING THE DAY IN SEPERATE SITUATIONS. ALL THREE ELEPHANTS HAD 2 WORK SESSIONS, WORKED ALL 3 SIMULTANEOUSLY, MOVED FROM STALL TO STALL SINGLY AND AS A GROUP.
8 Aug 1995	Fecal check/worming	RESULTS OF FECAL SAMPLE COLLECTED ON 8 AUGUST 1995 WERE NEGATIVE ON FLOTATION AND DIRECT.
12 Aug 1995	Medical observation	EDEMA ON RIGHT UNDERSIDE OF ABDOMEN.
15 Aug 1995	Medical observation	EDEMA STILL LOOKS SAME, MAYBE SLIGHTLY LARGER. ANIMAL LET KEEPER TOUCH IT.
17 Aug 1995	Medical observation	EDEMA NOT AS PRONOUNCED BUT SEEMS A LITTLE MORE SPREAD OUT.
18 Aug 1995	Medical observation	EDEMA SEEMS TO BE BROADENING OUT, NOT AS LOCALIZED/CENTRALIZED.
22 Aug 1995	Medical observation	VENTRAL EDEMA IS MOVING MORE MEDIAL AREA OF ABDOMEN AROUND NAVEL.
26 Aug 1995	Medical observation	EDEMA LOOKING MUCH BETTER TODAY.
28 Aug 1995	Intro to New Enclosure	GIVEN ACCESS TO PADDOCKS AND RAMP UP TO METAL GATE. BOTH ANIMALS OBSERVED AT UPPER END OF THE RAMP SEVERAL TIMES IN THE MORNING. BY AFTERNOON APPEARED BORED OF RAMP AND STAYED IN PADDOCKS. VERY EXCITED WHEN ALL THREE FEMALES PUT BACK TOGETHER.
29 Aug 1995	Animal management note	FEMALE ELEPHANTS 1366 AND 1367 WERE GIVEN ACCESS TO RUNWAY IN A.M 1366 ALL THE WAY UP RUNWAY
31 Aug 1995	Animal management note	FEMALES 105, 1366, 1367 GIVEN ACCESS TO EXHIBIT. 105 WENT OUT 3-4 TIMES AND EVEN CAME BACK IN AS IF TO COLLECT 1366 AND 1367. FINALLY 105 WENT OUT BY HERSELF AND STAYED OUT ABOUT 1 1/2 TO 2 HOURS IN THE P.M. KEEPERS HAD TO CLOSE 1366 AND 1367 IN RUNWAY TO EXHIBIT OR THEY WOULD HAVE STAYED IN THE INNER PADDOCK. TRIED TARGETING 1366 AND 1367 UP THE RUNWAY, ONLY GOT 1367 TO METAL GATE AND 1366 JUST BEYOND THE CURVE IN THE RUNWAY. KEEPERS TRIED USING A HOSE AND WATER IN HOPES THAT 1366 AND 1367 WOULD BE HOT AND THIRSTY BUT THEY STILL WOULDN'T GO PAST METAL GATE. 105, 1366, 1367 BROUGHT INTO BARN ABOUT 2 P.M. AS THEY WERE SHOWING NO SIGNS OF GOING PAST METAL GATE AND A TOUR HAD BEEN ARRANGED. NO PROBLEMS AT ALL GETTING THEM INTO THE BARN.
2 Sep 1995	Animal management note	FEMALES 105, 1366 AND 1367 GIVEN ACCESS TO EXHIBIT. FEMALE 1367 WAS ON EXHIBIT BY MID MORNING, AT FIRST STAYED CLOSE TO FEMALE 105 BUT THEN STARTED EXPLORING EXHIBIT ON HER OWN. SHE WALKED THE ENTIRE PERIMETER A COUPLE OF TIMES, DRANK FROM THE POND, SPLASHED HERSELF WITH MUD FROM THE MUDHOLES IN FRONT OF THE EXHIBIT.
3 Sep 1995	Animal management note	FEMALES 105 AND 1367 ON EXHIBIT MOST OF THE DAY, 1367 WENT RIGHT OUT WITH 105.
3 Sep 1995	Medical observation	EDEMA JUST BARELY NOTICEABLE.
4 Sep 1995	Medical observation	EDEMA NEARLY GONE.
7 Sep 1995	Fecal check/worming	RESULTS OF FECAL SAMPLE COLLECTED ON 7 SEPTEMBER 1995 WERE NEGATIVE ON DIRECT AND FLOTATION.
13 Sep 1995	Medical note	URINE COLLECTED ON 2 FEMALES 1366 AND 1367
27 Sep 1995	Medical note	RABIES VACCINATION GIVEN.
8 Oct 1995	Medical note	OFFERED VITAMIN E SUPPLEMENT FOR THE FIRST TIME. PUT ON GRAIN AND ALLOWED TO SOAK IN FOR A FEW MINUTES. GIVEN 12.5 ML - ONLY PARTIALLY CONSUMED IT.
7 Nov 1995	Fecal check/worming	RESULTS OF FECAL SAMPLE LCOLLECTED ON 6 NOVEMBER 1995 WERE NEGATIVE ON DIRECT AND FLOTATION.
5 Dec 1995	Fecal check/worming	RESULTS OF FECAL SAMPLE COLLECTED ON 5 DECEMBER 1995 WERE



		This comment was added to the following specimens: 1367, 1611.
9 Feb 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 27, 1367, 1611.
13 Feb 2007	Medical note	Has several cracks/wounds in skin on either side of base of tail. Vet checked in p.m., and recommended A+D ointment for tonight. Will recheck in a.m.
13 Feb 2007	Medical note	PROCEDURE - Collected trunkwash for TB testing (#1 of 3), sample taken to vet hospital.
14 Feb 2007	Medical note	Vet checked skin cracks and suggested applying A+D or vaseline. Keepers unsuccessful in applying vaseline but were able to neatsfoot oil with brush in p.m.
14 Feb 2007	Medical note	Collected trunkwash for TB testing (#2 of 3), sample taken to vet hospital.
15 Feb 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 1367, 1611.
20 Feb 2007	Medical note	Vet looked at cracks in skin on hips. Continue treatment.
21 Feb 2007	Medical note	Bag Balm applied to cracked skin on hips.
22 Feb 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 1367, 1611.
1 Mar 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 27, 1367, 1611.
2 Mar 2007	Medical note	Treated dry skin cracks on hips with A&D ointment. Areas getting better, hard to see.
6 Mar 2007	Fecal check/worming	Results of routine group fecal sample submitted were negative.
		This comment was added to the following specimens: 1367, 1611.
7 Mar 2007	Medical note	Treated dry skin cracks with A&D ointment, can hardly tell where cracks were.
8 Mar 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 1367, 1611.
15 Mar 2007	Medical note	PROCEDURE - Blood collected. Keeper gave tetanus vaccine.
28 Mar 2007	Diet	Diet conversion, day 1 of 3, for 25% wild herbivore and 75% herbivore.
		This comment was added to the following specimens: 27, 60, 941, 942, 1367, 1611.
29 Mar 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 1367, 1611.
31 Mar 2007	Diet	First day of 50/50 conversion of herbivore to wild herbivore.
		This comment was added to the following specimens: 27, 60, 941, 942, 1367, 1611.
3 Apr 2007	Diet	Began 75% wild herbivore, 25% herbivore of diet conversion.
		This comment was added to the following specimens: 27, 60, 941, 942, 1367, 1611.
5 Apr 2007	Medical note	PROCEDURE - Blood collected.
		This comment was added to the following specimens: 27, 1367, 1611.
10 Apr 2007	Diet	Diet conversion continues - 75% wild herbivore, 25% herbivore. Elephants appear to show preference to (old) herbivore, eat it first out of mixed diet, then eat (new) wild herbivore.
		This comment was added to the following specimens: 27, 1367, 1611.
19 Apr 2007	Medical note	Routine blood draw from Left ear.



25 Apr 2007	Fecal check/worming	This comment was added to the following specimens: 1367, 1611. Results of routine group fecal sample submitted were negative.
26 Apr 2007	Medical note	This comment was added to the following specimens: 1367, 1611. Routine schedule blood collection from right ear.
27 Apr 2007	Diet	This comment was added to the following specimens: 1367, 1611. Return to 50/50 Wild Herbivore to "old" Herbivore until "old" Herbivore is used up.
9 May 2007	Medical note	This comment was added to the following specimens: 27, 1367, 1611. Routine blood draw from Right ear.
24 May 2007	Medical note	This comment was added to the following specimens: 27, 1367, 1611. Routine blood draw.
31 May 2007	Medical note	routine blood draw.
2 Jun 2007	Reproductive behavior	27 was doing estrus checks on both girls while on exhibit today.
4 Jun 2007	Reproductive behavior	This comment was added to the following specimens: 1367, 1611, 27. 27 observed following 1367. grabbing tail, testing vulva
7 Jun 2007	Medical note	This comment was added to the following specimens: 27, 1367. Routine blood draw.
10 Jun 2007	Reproductive behavior	27 showing casual escorting of 1367, semi erection, some flehman responses noted.
11 Jun 2007	Reproductive behavior	This comment was added to the following specimens: 27, 1367. Some escorting observed with a few Flehmen responses.
14 Jun 2007	Medical note	This comment was added to the following specimens: 27, 1367. Routine blood collection and submitted to VMC.
21 Jun 2007	Medical note	Routine blood collection.
28 Jun 2007	Medical note	Routine blood draw from Right ear.
5 Jul 2007	Medical note	Routine blood draw from left ear - spooked and pulled away after first tube draw, eventually brought back to "lean-in" and completed 2nd tube draw. Red and purple tops collected and sent to vet hosp.
5 Jul 2007	Diet	AM portion of grain diet discontinued UFN due to non-consumption. PM grain diet remains unchanged.
11 Jul 2007	Fecal check/worming	This comment was added to the following specimens: 27, 1367, 1611. Results of routine group fecal sample collected were negative.
12 Jul 2007	Medical note	This comment was added to the following specimens: 1367, 1611. routine blood collection
15 Jul 2007	Reproductive behavior	27 observed showing interest in 1367, following, sniff testing and pulling on her tail.
19 Jul 2007	Medical note	This comment was added to the following specimens: 27, 1367. BLOOD COLLECTION routine left ear collected.
26 Jul 2007	Medical note	Routine blood draw from Right ear
2 Aug 2007	Medical note	-routine blood draw at left ear
16 Aug 2007	Medical note	Routine blood draw from rt ear.
30 Aug 2007	Reproductive behavior	Observed 27 breeding 1367 in PM - intromission/ejaculation confirmed by K.Peck.
30 Aug 2007	Medical note	This comment was added to the following specimens: 27, 1367. Routine blood draw from Right ear.



6 Sep 2007	Medical note	Blood collected.
		This comment was added to the following specimens: 27, 1367, 1611.
13 Sep 2007	Medical note	Routine blood collection out of the rt ear taken to VMC
20 Sep 2007	Medical note	Routine blood draw from Left ear, red top sent to vet hospital. Excellent responses.
27 Sep 2007	Medical note	Routine blood draw from Left ear - red top sent to vet hosp.
4 Oct 2007	Medical note	Routine blood collection from rt ear taken to VMC
11 Oct 2007	Medical note	Routine collection from left ear; sample submitted to VMC
18 Oct 2007	Medical note	BLOOD COLLECTION: routine collection @ right ear, sample submitted to VMC
19 Oct 2007	Fecal check/worming	Results of routine group fecal sample submitted were negative.
		This comment was added to the following specimens: 1367, 1611.
25 Oct 2007	Medical note	Routine blood draw done from Left ear, red top sent to vet center.
1 Nov 2007	Medical note	Routine blood collection from rt ear taken to VMC.
8 Nov 2007	Medical note	Routine blood collection right ear.
12 Nov 2007	Medical note	About a pea sized amount of whitish material being discharged from rear corner of right eye lid.
15 Nov 2007	Medical note	Routine blood collection from lt ear taken to VMC
23 Nov 2007	Medical note	Routine blood draw rt ear taken to vmc.
29 Nov 2007	Medical note	Routine blood draw from Left ear.
7 Dec 2007	Medical note	Routine blood draw from Right ear.
13 Dec 2007	Medical note	Routine blood draw from Right ear.
20 Dec 2007	Medical note	Routine blood sample collected and delivered to VMC.
27 Dec 2007	Medical note	Routine blood collection from lt ear .
4 Jan 2008	Medical note	Routine blood collection from rt ear purple and red tops taken to VMC.
7 Jan 2008	INTRODUCTION	[27/1367/1611] Given access to South Exhibit @ 11:30 till 2:15. 27 readily passed through and promptly pushed over dead tree and grazed on the fresh grass. 1611 was hesitant but made it through in about 45 min. 1367 did not enter the transfer. *All went well but 27 can still reach some exposed hydraulics and pvc tubes.
		This comment was added to the following specimens: 27, 1367, 1611, 1768, 1770, 1771, 1772.
10 Jan 2008	Medical note	Routine blood draw from Right ear by K.Shupp, red top sent to vet hospital.
17 Jan 2008	Medical note	Routine blood draw from Right ear by K.Shupp, red top sent to vet hosp.
24 Jan 2008	Medical note	Routine blood draw from left ear by K. Shupp. Blood taken to VMC.
31 Jan 2008	Medical note	Routine blood collection from K. Kopaniasz from rt ear. Blood taken to VMC
7 Feb 2008	Medical note	Routine blood collection from left ear Red and Purple tops taken to VMC.
15 Feb 2008	Medical note	Routine blood draw from ear.
21 Feb 2008	Medical note	Routine blood collection.
		This comment was added to the following specimens: 1367, 1611.
23 Feb 2008	Medical note	Trunk wash sent to vet. hospital. (1 of 3)
24 Feb 2008	Medical note	2 of 3 TB Trunk Wash samples collected.
28 Feb 2008	Medical note	Routine blood sample collected.
6 Mar 2008	Medical note	Routine blood collection via right ear (red top) submitted to VMC.
6 Mar 2008	Reproductive behavior	REPRODUCTIVE: 27 Observed chasing/holding 0.1-1367 tail on exhibit. Observed secreting seminal fluid during transfer to barn.
8 Mar 2008	Medical note	1367 had rusty nail in left rear foot, had a bit trimmed and area flushed.
9 Mar 2008	Medical note	TETANUS INJECTION: given in right rear flank.
10 Mar 2008	Medical note	Treated left rear foot pad for small puncture wound SID, flushed with water, KOPPERTOX applied



13 Mar 2008	Medical note	Routine blood draw from Left ear, red top taken to vet hospital.
20 Mar 2008	Medical note	Routine blood draw.
26 Mar 2008	Reproductive behavior	Found mucous plug in stall unsure who from.
		This comment was added to the following specimens: 1367, 1611.
27 Mar 2008	Medical note	Routine blood collection.
3 Apr 2008	Medical note	Routine blood collection.
		This comment was added to the following specimens: 27, 1367, 1611.
3 Apr 2008	INTRODUCTION	INTROS: 1771/1772 put on exhibit in South before all others. 1611 and 1367 came out shortly after. 1611 was running and trumpeting along the the south exhibit side with 1367 following her. 1771 ran over with ears flared and also trumpeted. 1367 turned her back right away but 1611 stood tall with ears flared. Both stood with ears flared looking at each other. 1771 did turn and run back towards gate. 1611 and 1367 just stood with ears flared and then started to run back and forth again trumpeting. 1771 then came back over with ears flared and started grazing near North exhibit. 1771 went back to look for 1772 which was up by the gate. She then ran back over towards 1611 and 1367 they both turned backs to 1771. 1367 also did a head stand at one point and 1771 did a head stand and tusked the ground once. When 27 came out everything calmed down and 1771 did eat along the North exhibit. Overall good interactions observed.
		This comment was added to the following specimens: 1367, 1611, 1771, 1772.
10 Apr 2008	Medical note	Blood sent to vet. Hospital.
17 Apr 2008	Medical note	Routine blood draw.
25 Apr 2008	Medical note	Routine blood collection.
1 May 2008	Medical note	Routine blood collection.
		This comment was added to the following specimens: 27, 1367, 1611.
8 May 2008	Medical note	Blood sent to vet. Hospital.
15 May 2008	Medical note	Routine blood sample collected.
		This comment was added to the following specimens: 1611, 1367.
29 May 2008	Medical note	Routine blood draw
2 Jun 2008	Medical note	Routine blood collection.
		This comment was added to the following specimens: 1611, 1367.
5 Jun 2008	Medical note	Routine blood draw (red/purple top) submitted to VMC.
6 Jun 2008	Behavior note	Intros: 1611, 1367, 1768 allowed access to each other through stall bars inside barn. 1768 unwilling to enter barn when other cows present, but did look inside from time to time. She was somewhat nervous, but not overly so.
		This comment was added to the following specimens: 1367, 1611, 1768.
8 Jun 2008	INTRODUCTION	Intros: in pm 1367 put in EBS2, 1611 in EBS3 while 1768 had access from paddock to vestibule of EBS1/2 as to give her potential for contact thru bars w/1367, for the most part 1768 stood in doorway and wouldn't come into vestibule.
9 Jun 2008	Behavior note	INTRODUCTIONS: - Tactile intro between 1367/1768, did well.
11 Jun 2008	INTRODUCTION	Intros: 1768 given EBNPAD1 and EBS2 overnight, and 1367/1611 given EBNPAD2 and EBS3 overnight, for howdy.
12 Jun 2008	Medical note	Routine blood draw from Left ear, red top taken to vet hospital.
14 Jun 2008	Diet	Temporarily cut grain diet 25% due to them not consuming it.
		This comment was added to the following specimens: 1367, 1611.
19 Jun 2008	Medical note	Routine blood draw. Received 6 bananas and 3 potatoes per vets as potassium supplement UFN.
20 Jun 2008	Medical note	Rec'd 6 bananas and three potatoes for K+.



		This comment was added to the following specimens: 1367, 1611, 1768, 1771, 1772.
22 Jun 2008	INTRODUCTION	Introduction: We found evidence (feces) that 1768 spent some time in stall next to 1611 & 1367.
23 Jun 2008	INTRODUCTION	Introductions: We left door A1 open about 2 ft. between EBNPAD1 & EBNPAD2 so 1768 and 1611/1367 could interact more. We observed some trunk to mouth and other tactile behaviors.
26 Jun 2008	Medical note	Routine blood draw.
27 Jun 2008	Reproductive behavior	Vaginal mucus plug found during am cleaning. Not sure if from 1367 or 1611.
		This comment was added to the following specimens: 1367, 1611.
27 Jun 2008	INTRODUCTION	INTRODUCTIONS - 1367/1611, 1768 All went well and all remained calm. Some pursuit of 1768 by 1611 but no aggression observed. Cows remained together throughout day and separated at closing. Spent most of afternoon in respective corners. Keepers were able to bathe as a group and cooperative fed.
		This comment was added to the following specimens: 1367, 1611, 1768.
28 Jun 2008	INTRODUCTION	Training/Introduction: K.Small/Cordier held 1611/1367 while barn doors A1, A2, B2 were opened to allow all 3 females access to runaround. Not nearly the chasing, urination/defecation as yesterday. 1768 backed up to 1611 on numerous occasions throughout the day. All got startled after lunch but within 2-3 minutes all were back calm. Did not see 1367 interact much with 1768, as yesterday, all were brought in line along bars and given baths in sight and almost touching of one another - done three times throughout day. All had access to the barn/paddocks the whole time, separated for the night.
		This comment was added to the following specimens: 1611, 1367, 1768.
29 Jun 2008	INTRODUCTION	Training/introductions: 1367/1611/1768 were put together again today but with paddocks EBNPAD 1 and 2 only (no barn access), just opened bollard door (A1) no problems. 1768 observed backing up to 1367 more, and a couple more interactions with 1367, but 1367 still reluctant to come up to 1768 on her own. Only glitch was 1768 was in EBNPAD1 by herself and was in corner by concrete dividing wall when 1611 came over from EBNPAD2 and startled her, everyone got startled, but after a couple minutes everyone calmed down, and pretty dull for the rest of the day.
		This comment was added to the following specimens: 1611, 1367, 1768.
30 Jun 2008	INTRODUCTION	Training/Intros: 1367/1611/1768 in EBNPAD1 and 2 during day, everyone continues to do well. There was more time spent with all three in same paddock. 1768 seen eating next to 1611 a few times, very relaxed. All also did well when Kivett came to pump, all three got together. Bathed a couple times, also a couple more interactions between 1768 and 1367.
		This comment was added to the following specimens: 1611, 1367, 1768.
2 Jul 2008	INTRODUCTION	INTRODUCTIONS (1367/1611/1768)Continued w/out incident. Worked tandem baths then lined up together. 1768 was brought within 7' alongside 1611 before she reached her threshold. No aggression at anytime from 1611. Keepers noted, 1367/1768 spending more time in each others paddocks.
		This comment was added to the following specimens: 1367, 1768, 1611.
3 Jul 2008	Medical note	PROCEDURE: Routine blood sent to vet. Hospital.
3 Jul 2008	INTRODUCTION	Introduction: 1768 was introduced to 1611/1367 with no problems. They were closed into 1 paddock for half the day. They were also shifted into stalls side-by-side in the barn.(Went well)
		This comment was added to the following specimens: 1611, 1367, 1768.
4 Jul 2008	INTRODUCTION	Intros: Continue to go well. 1367/1611/1768 given both EBNPAD1 and 2 thru lunch, did fine, one instance of 1768 being 'surprised' by 1611 as she came from EBNPAD2 to EBNPAD1 (as before) and were again fine after a couple minutes. All locked into EBNPAD1 after lunch. Sprayed off with hose throughout day.
		This comment was added to the following specimens: 1611, 1367, 1768.
5 Jul 2008	INTRODUCTION	INTROS: 1367/1611/1768 Continue w/ intros. No problems all held in barn side by side. After 1 pm all



held in EBNPAD1 with no problems.

This comment was added to the following specimens: 1367, 1611, 1768.

6 Jul 2008 INTRODUCTION

1367/1611/1768 Introductions continue to go very well. All held in EBNPAD1 after 1pm and until closing as in previous days.]

7 Jul 2008 INTRODUCTION

Intros: Continue as usual, 1768/1367/1611 in EBNPAD1 and 2 in morning, closed into just EBNPAD1 in afternoon, all continue to do fine, eating side by side throughout day.

This comment was added to the following specimens: 1768, 1367, 1611.

8 Jul 2008 INTRODUCTION

Introduction: Going well with 1611/1367/1768. Will only report significant changes UFN.

9 Jul 2008 INTRODUCTION

Introduction: 1611/1367/1768 were introduced again in the a.m. with no problems. They will stay together overnight for the first time.

10 Jul 2008 Medical note

PROCEDURE: Routine blood collection

11 Jul 2008 INTRODUCTION

INTROS: 1367/1611/17678 all being housed together.

1768 went over into EBNPAD2 with 1367/1611 but took a while to accomplish. All brought into barn and locked in stalls to rec grain. 1768 reluctant to allow herself to be locked in. took some time but eventually was able to lock her in. All brought in-line in EBNPAD1 tried to bring all 3 into EBNPAD2 but 1768 would not come. All 3 given access to both paddocks but all food was given in EBNPAD2. All observed in paddock together for most of day. 1768/1367 observed taking a bath together out of drinker and puddle. Did work all 3 in-line and moved all around the paddock. Went well!

This comment was added to the following specimens: 1367, 1611, 1768.

12 Jul 2008 INTRODUCTION

INTROS: While bringing 1367/1611 into barn through door 2B 1768 acted like she wanted to follow them into barn. 1611/1367 then shifted down into EBST2 and EBST1 respectively and 1768 was closed into EBST3 w/o incident and remained calm during 1367/1611 bath and foot trim. 1768 given bath and did well. All were released to EBNPAD1 via door 2A w/o problems. All observed in same paddock most of day. 1367/1768 observed bathing from the drinker and puddle together. No problems shutting 1768/1611/1367 into EBNPAD2 for cleaning.

14 Jul 2008 Behavior note

BEHAVIOR NOTE: 1367 in EBST1 with 1611 in EBST2 were observed pushing on each other through the bollards. 1611 observed drawing back and jabbing 1367 with tusk. A little trunk wrestling observed. No injuries. Same behavior was observed yesterday briefly.

17 Jul 2008 Medical note

PROCEDURE: BLOOD COLLECTION

18 Jul 2008 Note

Brought into ERD/Scale - held each to obtain approx weights - bonused and released.

22 Jul 2008 INTRODUCTION

Intros: 1367/1611/1768 put together in ELBPAD1 in am, 1611 was very pushy with 1768, trying to assert her dominance (1768 was separated overnight last night for runway acclimation.) 1611 rumbled, 1768 screamed and 1367 trumpeted, when all were together, after a few minutes all calmed down. 1367/1611/1768 in ELBPAD1 and 2 during day. All left together overnight.

This comment was added to the following specimens: 1367, 1611, 1768.

23 Jul 2008 INTRODUCTION

Intros: 1367/1611/1768 held in ELBPAD2 while gates to south exhibit opened - 1367/1611 went right out, 1768 contorted/banged in paddock briefly, then started to go into runway. After a couple attempts she made it all the way to open gate, looked out and went back to paddock. Did this for a while, finally gate was shut and she was left with runway access, fed hay/grain at gate. Went back and forth from gate paddock throughout day. Pool drained and left about halfway down for intros.

24 Jul 2008 Medical note

PROCEDURE: Routine blood draw.

24 Jul 2008 INTRODUCTION

INTRODUCTIONS: Continued same as yesterday - 1367/1611 went out to exhibit quickly, 1768 hung around paddock/runway a while. Today 1611 was hanging out at exhibit gate, and it was eventually shut and she moved on. 1768 given runway access during day.

25 Jul 2008 INTRODUCTION

INTRODUCTIONS: Same as yesterday thru ~2pm, 1768 traveling between paddock/exhibit gate, keepers made a few attempts to get her to go out. 1768 given runway access between attempts. At ~2pm keepers fed 1611/1367 at transfer and 1768 did go out onto exhibit. 1768 stayed on south end of exhibit ~20-3- min before 1611 noticed 1768 and went over to her. 1611 displayed, did headstand, put trunk on 1768's back and pushed a little, then calmed back down (1768 still showing all appropriate



submissive behaviors). 1367 joined 1768/1611 and all were fine after that. At ~3:30 1611/1367 held at front of exhibit so 1768 could come in first - 1768 proceeded to break exhibit gate while coming in. 1768 held in ELBPAD2, 1611/1367 held in transfer while gate was fixed.

This comment was added to the following specimens: 1768, 1611, 1367.

31 Jul 2008 Medical note
1 Aug 2008 Intro to New Enclosure

Routine blood draw.
1611, 1367, 1768 were exhibited in the South and brought in at 3:00 p.m.; It took about an hour and two attempts to get 1768 to go on exhibit. She went off exhibit in about 10 minutes.

2 Aug 2008 Intro to New Enclosure
2 Aug 2008 INTRODUCTION

This comment was added to the following specimens: 27, 1611, 1367, 1768, 1771, 1772.
1367/1611 in South until ~3:30, 1768 also in south from ~12:30 to 3:30.
Intros: 1367/1611/1768 in south today - all secured in EBNPAD2, brought in to station, door to runway opened and 1367/1611 started to exhibit, although slowly in hopes that 1768 would stay with them and go out. 1768 stopped while 1367/1611 kept on to exhibit. K.Shupp was at elephant transfer to distract 1367/1611 but 1611 paid no attention (1367 stayed to be fed) but 1611 did come back to gate at that time. 1768 would come up to exhibit gate but only a step or two past and come back into runway. K.Small went up on berm to try and call her out into exhibit (like yesterday) but she wouldn't come. After several attempts and about 1 hour gate 2 in runway was closed, only giving 1768 one exit (the exhibit), but still she wouldn't go past gate. Eventually 1367 came and both 1367 and 1768 stood in runway. 1367 left and 1611 came up and there was more standing in runway. Finally 1611 got past 1768 and 1768 was between 1611 and the exhibit, keepers called 1611 and she was pushing 1768 up the hill, eventually pushing 1768 into the exhibit. After a couple of minutes everyone was calm and grazing. After about 1 hour 1768 was observed standing in the edge of pool throwing water on herself, and she was seen drinking out of the nelson drinker. 1367/1611/1768 brought in ~3:30 in case of problems, 1768 a little reluctant, had to get 1367/1611 secured in EBNPAD12 but 1768 did come in, all told about 20 min.

4 Aug 2008 Behavior note

Shifted to S.elex only, did well all out within 15-20 min. 1768 did better, returned once. Keepers waited until she appeared comfortable before securing gate without incident

8 Aug 2008 Fecal check/worming

This comment was added to the following specimens: 1367, 1611, 1768.
Results of group routine fecal sample submitted were negative.

This comment was added to the following specimens: 1367, 1611, 1768.

<u>Date</u>	<u>Enclosure</u>	<u>Reason</u>
4 May 1995	E/R	[12:00:00 PM] QUARANTINE
28 May 2008	ELPB	Housing Change: 1367/1611 moved over to new barn; stationed in ELPB, then got 1611 to go into connecting corridor but 1367 wouldn't go out of paddock, 1611 went all the way over to ENBPAD2, viewed 1768, both roared, 1611 came running back to ELPB, 1611 went over several times but 1367 wouldn't leave paddock. All female elephants started getting upset so attempt was called to let all calm down. After 45 min another attempt was made, 1367 in corridor first and both walked over pretty as you please. Kept in paddocks where both 1367/1611 viewed 1768 and she saw them. 1768 backed up toward mesh gate a couple steps and 1367/1611 both very interested, after 20-30 min 1367/1611 given access to EBS3, 1768 access to EBS1. Everyone calmed down and left like this for the night.

<u>Date</u>	<u>Sex</u>	<u>Comments</u>
4 May 1995	Female	

<u>Date</u>	<u>Rearing</u>	<u>Comments</u>
4 May 1995	Unknown	
11 Feb 2002	Parent	Updated records from Knoxville indicate parent reared.

Report Start Date
1/1/1601

Specimen Report for ASHEBORO / 1367

Report End Date
8/21/2008



<u>Date</u>	<u>Parent(s)</u>	<u>local Id</u>	<u>Location</u>	<u>Comments</u>
11 Feb 2002	Sire	164	KNOXVILLE	Updated inf. provided by Knoxville. No sire previously recorded.
11 Feb 2002	Dam	158	KNOXVILLE	Updated information provided by Knoxville. No Dam previously reported.