

Lepilemur Field Data Appendix

Catalog ID	Location	Species	Gender	Common Name	Date	Global Positioning System		Microchip	Pregnant/Offspring	Juvenile	kg Weight	cm Head	cm Body	cm Tail
ANAL2.1	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/3/2002	S12°45'321"	E049°30'164"			Juvenile	0.60	7.80	19.00	23.50
ANAL2.2	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/5/2002	S12°45'321"	E049°30'164"				0.80	8.80	20.80	26.20
ANAL2.4	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/4/2002	S12°45'321"	E049°30'164"	431923523E			0.65	7.10	21.90	25.70
ANAL2.12	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/8/2002	S12°44'390"	E049°29'101"	433C3C7E6E			0.70	7.20	18.10	24.90
ANAL2.13	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/9/2002	S12°44'797"	E049°29'541"	433C25710A			0.65	6.80	27.60	25.00
ANAL2.29	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/14/2002	S12°47'902"	E049°22'291"	4339747C54			0.65	7.10	22.30	25.70
ANAL5	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	12/6/2000	S12°48'582"	E049°31'989"				0.80	6.80	23.00	24.20
ANAL13	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	6/21/2001	S12°48'267"	E049°32'046"	425F455F4E			0.80	9.50	20.20	27.80
AND20	Andohahela (Manangotry)	<i>Lepilemur fleuretae</i>	Male	Fleurete's Sportive Lemur	5/12/2004	S24°45'460"	E046°51'470"	44266B285C			0.80	7.10	25.80	29.00
AND65	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	5/20/2004	S24°57'574"	E046°33'349"	43147F1F5C			0.50	8.20	18.30	24.50
AND66	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	5/20/2004	S24°57'556"	E046°33'326"	433C4E7B2A			0.55	7.40	17.50	24.90
AND67	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	5/20/2004	S24°57'551"	E046°33'314"	4317117D4B			0.30	5.30	19.20	23.20
AND68	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	5/20/2004	S24°57'550"	E046°33'269"	4331190506			0.50	6.50	21.20	23.10
AND69	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	5/20/2004	S24°57'543"	E046°33'250"	4331153C45		Juvenile	0.25	6.40	17.10	19.20
AND78	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	5/21/2004	S24°57'000"	E046°33'149"	4331046A14			0.45	5.50	20.20	22.20
AND79	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	5/21/2004	S24°56'573"	E046°33'150"	43300F2C03			0.45	7.20	19.50	22.20
AND92	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	5/22/2004	S24°57'262"	E046°33'138"	4331711B31			0.45	6.50	21.70	23.80
AND93	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	5/22/2004	S24°57'166"	E046°33'114"	433C3A6B42			0.55	6.50	22.40	24.90
AND94	Andohahela (Mangatsiaka)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	5/22/2004	S24°57'154"	E046°33'115"	43137B702E			0.70	6.50	21.80	25.10
ANJZ32	Anjozorobe	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	2/7/2003	S18°26'517"	E047°57'266"	433C1E5C29			1.30	11.80	23.00	24.40
ANJZ33	Anjozorobe	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	2/7/2003	S18°26'517"	E047°57'266"	432F7B3B05			0.60	9.00	17.80	20.10
ANK4	Ankarafantsika	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	9/27/2000	S16°21'724"	E046°45'997"							
ANK16	Ankarafantsika	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	9/27/2000	S16°21'724"	E046°45'997"				1.05	7.50	25.30	27.40
ANOSIB15	Anosibe an'ala	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	5/15/2001	S19°13'768"	E048°16'860"							
ANOSIB18	Anosibe an'ala	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	5/17/2001	S19°13'768"	E048°16'860"				0.80	10.60	32.40	25.30
ANT5.2	Antafondro (Ambohamiandra)	<i>Lepilemur dorsalis</i>	Male	Gray-Backed Sportive Lemur	10/4/2005	S14°02'506"	E048°13'220"	466A173439			0.69	7.80	22.10	26.70
ANT5.5	Antafondro (Ambohamiandra)	<i>Lepilemur dorsalis</i>	Male	Gray-Backed Sportive Lemur	10/5/2005	S14°02'564"	E048°12'396"	45792D461E			0.69	7.50	22.80	27.10
ANT5.6	Antafondro (Ambohamiandra)	<i>Lepilemur dorsalis</i>	Female	Gray-Backed Sportive Lemur	10/5/2005	S14°02'554"	E048°12'416"	463E1E7737	With Offspring		0.77	7.20	24.30	29.10
ANT5.7	Antafondro (Ambohamiandra)	<i>Lepilemur dorsalis</i>	Male	Gray-Backed Sportive Lemur	10/5/2005	S14°02'539"	E048°12'407"	466A391A79			0.81	7.50	22.50	27.20
ANT5.11	Antafondro (Ambohamiandra)	<i>Lepilemur dorsalis</i>	Female	Gray-Backed Sportive Lemur	10/6/2005	S14°02'551"	E048°12'418"	45663C0D2D			0.81	7.30	24.50	27.20
BEMA5	Tsingy de Bemaraha	<i>Lepilemur randrianasoli</i>	Male	Randrianasoli's Sportive Lemur	9/27/2002	S19°01'880"	E044°46'501"	43143D6718			0.90	7.60	23.10	27.60
BEMA6	Tsingy de Bemaraha	<i>Lepilemur randrianasoli</i>	Female	Randrianasoli's Sportive Lemur	9/27/2002	S19°01'880"	E044°46'501"	4318790812			0.85	8.20	23.10	29.10
BEMA7	Tsingy de Bemaraha	<i>Lepilemur randrianasoli</i>	Female	Randrianasoli's Sportive Lemur	9/27/2002	S19°01'880"	E044°46'501"	4333321708	Pregnant		1.00	8.80	26.10	25.50
BET21	Betampona	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	12/15/2000	S17°55'871"	E049°12'200"				1.25	5.30	30.00	28.60
BEZ14	Beza-Mahafaly	<i>Lepilemur petteri</i>	Female	Petter's Sportive Lemur	3/5/2001	S23°39'065"	E044°37'736"	425D52630B			0.65	5.60	21.90	25.70
BEZ15	Beza-Mahafaly	<i>Lepilemur petteri</i>	Female	Petter's Sportive Lemur	3/5/2001	S23°39'114"	E044°37'906"	425F4F3809			0.55	5.10	23.10	22.70
BEZ18	Beza-Mahafaly	<i>Lepilemur petteri</i>	Male	Petter's Sportive Lemur	3/5/2001	S23°39'348"	E044°37'830"	425E4E4502			0.64	4.70	23.40	22.20
BEZ21	Beza-Mahafaly	<i>Lepilemur petteri</i>	Female	Petter's Sportive Lemur	3/6/2001	S23°39'348"	E044°37'830"	427D0D6A38			0.66	5.30	23.50	23.50
BEZ22	Beza-Mahafaly	<i>Lepilemur petteri</i>	Female	Petter's Sportive Lemur	3/7/2001	S23°39'348"	E044°37'830"	427C3F292E			0.64	4.70	24.30	24.50
CAR6	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/18/2002	S12°54'584"	E049°06'637"	43320A7D48			0.90	6.70	20.80	27.40
CAR11	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/18/2002	S12°54'275"	E049°06'727"	4315161800			0.85	7.20	21.80	28.40
CAR15	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/18/2002	S12°54'584"	E049°06'637"	433C59163C			0.55	7.10	18.20	26.50
CAR17	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/18/2002	S12°54'584"	E049°06'637"	433B581049			0.80	7.20	22.50	29.50
CAR21	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/19/2002	S12°54'584"	E049°06'637"	43322C235B			0.60	7.20	19.90	28.30
CAR33	Ankarana	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/19/2002	S12°54'606"	E049°06'438"	433177565C			0.75	7.60	21.80	28.20
CAR43	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/20/2002	S12°55'764"	E049°03'595"	43307B6509			1.00	7.00	21.10	29.40
CAR45	Ankarana	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/20/2002	S12°55'764"	E049°03'595"	4314345E43			0.75	6.50	23.60	28.10
CAR46	Ankarana	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/20/2002	S12°55'710"	E049°03'584"	4330146763		Juvenile	0.55	6.10	20.60	24.70
CAR58	Ankarana	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	8/22/2002	S12°54'534"	E049°06'580"	43173B682B			0.75	6.20	21.90	25.70
CAR59	Ankarana	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/22/2002	S12°54'534"	E049°06'580"	43161E341B			0.75			
DAR4.7	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	11/25/2004	S13°09'062"	E049°42'168"	4575604048	With Offspring		0.74	5.80	20.90	24.90
DAR4.17	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	11/26/2004	S13°08'565"	E049°42'155"	456E236E0E			0.80	6.50	20.60	27.10
DAR4.18	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	11/26/2004	S13°08'580"	E049°42'185"	457308587A			0.70	7.10	20.40	25.10
DAR4.19	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	11/26/2004	S13°08'592"	E049°42'188"	457B5D560D			0.80	6.40	21.70	27.10
DAR4.23	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	11/26/2004	S13°08'480"	E049°42'228"	457A65290A			0.81	6.40	21.20	25.30
DAR4.27	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	11/26/2004	S13°08'480"	E049°42'228"	4565606477	With Offspring		0.70	6.50	20.60	26.70
DAR4.28	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	11/26/2004	S13°08'515"	E049°42'208"	45660E2663			0.70	6.60	20.50	23.20
DAR4.30	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	11/26/2004	S13°09'049"	E049°42'212"	457B16685D			0.80	6.40	21.00	24.70
DAR4.35	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	11/27/2004	S13°08'553"	E049°42'246"	4570503702			0.61	5.80	20.40	25.10
DAR4.41	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	11/27/2004	S13°08'553"	E049°42'246"	4579014C20			0.55	5.70	19.40	25.70
DAR5.1	Daraina	<i>Lepilemur milanoii</i>	Male	Ring Sportive Lemur	10/18/2005	S13°08'525"	E049°41'115"	462C010E43			0.60	7.00	24.60	27.10
DAR5.2	Daraina	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	10/18/2005	S13°08'525"	E049°41'115"	46506B0114			0.65	7.00	25.30	26.10

Lepilemur Field Data Appendix

Catalog ID	Location	Species	Gender	Common Name	Date	Global Positioning System		Microchip	Pregnant/Offspring	Juvenile	kg	cm	cm	cm
											Weight	Head	Body	Tail
FAN4.24	Fandriana	<i>Lepilemur betsileo</i>	Male	Betsileo Sportive Lemur	4/2/2004	S20°24'48"	E047°36'432"				1.00	7.20	25.30	26.30
FAN6.1	Fandriana	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	6/1/2006	S20°22'58.0"	E047°35'13.2"	471876493B			1.25	7.50	25.20	28.80
FAN10	Fandriana	<i>Lepilemur betsileo</i>	Male	Betsileo Sportive Lemur	10/28/2000	S20°23'405"	E047°38'066"			Juvenile	0.21	5.20	17.70	15.90
FAN11	Fandriana	<i>Lepilemur betsileo</i>	Female	Betsileo Sportive Lemur	10/28/2000	S20°23'405"	E047°38'066"				1.21	7.70	25.20	28.00
FARY5.1	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	9/5/2005	S12°37'454"	E049°25'110"	4676445174						
FARY5.2	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	9/5/2005	S12°37'441"	E049°25'059"	4650213401						
FARY5.3	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	9/5/2005	S12°37'441"	E049°25'059"	4673176258						
FARY5.4	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	9/6/2005	S12°37'024"	E049°25'427"	46217D660C						
FARY6.1	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	5/14/2006	S12°37'38.9"	E049°24'50.5"				0.45	7.50	17.50	21.60
FARY6.2	Sahafary (Sahafary)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	5/14/2006	S12°37'38.9"	E049°24'50.5"				0.70	9.00	19.90	28.00
FIA5.1	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/7/2005	S12°54'544"	E049°19'464"	463E70123E	Pregnant		1.00	6.40	24.80	31.90
FIA5.5	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	9/8/2005	S12°54'201"	E049°19'260"	46762E3E03			0.80	6.00	19.20	27.90
FIA5.6	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/8/2005	S12°54'556"	E049°18'359"	4669623C6E	Pregnant		0.83	6.20	21.50	26.60
FIA5.7	Andrafiarana (Anjakely)	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	9/9/2005	S12°54'122"	E049°19'414"	463C4A280D			0.80	6.20	23.30	28.50
FIA5.8	Andrafiarana (Anjakely)	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	9/9/2005	S12°54'147"	E049°19'400"	4641303E49	Pregnant		0.88	6.00	21.90	27.80
FIA5.9	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	9/10/2005	S12°54'259"	E049°19'324"	466E29566C		Juvenile	0.55	5.80	19.20	25.90
FIA5.10	Andrafiarana (Anjakely)	<i>Lepilemur milanoii</i>	Female	Ring Sportive Lemur	9/10/2005	S12°54'142"	E049°19'387"	46734C0a4D		Juvenile	0.58	5.60	20.20	25.80
FIA5.11	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/10/2005	S12°55'165"	E049°19'344"	4669353579	Pregnant		1.05	6.20	22.50	27.60
FIA5.12	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/11/2005	S12°54'482"	E049°19'402"	463E4B6934	Pregnant		0.83	6.30	22.40	30.60
FIA5.13	Andrafiarana (Anjakely)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	9/11/2005	S12°54'541"	E049°19'511"	4662744432			0.80	6.30	21.60	29.00
GAR1	Manongarivo	<i>Lepilemur dorsalis</i>	Female	Gray-Backed Sportive Lemur	8/25/2002	S14°01'757"	E049°16'589"	431737650F			0.65	6.50	20.40	27.70
HAZO5.6	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	6/29/2005	S24°49'266"	E046°32'589"	4657705C6B			0.60	6.20	18.30	24.80
HAZO5.7	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	6/29/2005	S24°49'266"	E046°32'589"	465748297A			0.60	6.50	19.10	26.20
HAZO5.16	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	7/1/2005	S24°50'149"	E046°32'227"	4657369E2F			0.50	6.40	18.60	24.20
HAZO5.17	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/1/2005	S24°50'149"	E046°32'227"	4634005852			0.60	6.30	18.60	25.40
HAZO5.18	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/1/2005	S24°50'148"	E046°32'227"	4657237450			0.60	6.30	19.60	24.20
HAZO5.19	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/1/2005	S24°50'161"	E046°32'250"	46585C0B68			0.60	6.30	19.30	25.80
HAZO5.20	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/1/2005	S24°50'133"	E046°32'223"	464B2F4525		Juvenile	0.40	6.10	18.10	21.00
HAZO5.21	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Male	White-Footed Sportive Lemur	7/2/2005	S24°50'152"	E046°32'197"	46567E6305			0.60	6.20	18.90	23.70
HAZO5.22	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/2/2005	S24°50'201"	E046°32'241"	46580F1D46			0.60	6.20	19.60	23.60
HAZO5.23	Andohahela (Ihazofotsy)	<i>Lepilemur leucopus</i>	Female	White-Footed Sportive Lemur	7/2/2005	S24°50'194"	E046°32'253"	464A4E4F51			0.50	6.20	18.60	23.10
HIH21	Anjiamangirana	<i>Lepilemur grewcocki</i>	Male	Grewcock's Sportive Lemur	11/13/2004	S15°09'149"	E047°43'410"				0.90	6.20	25.30	30.00
HIH22	Anjiamangirana	<i>Lepilemur grewcocki</i>	Female	Grewcock's Sportive Lemur	11/13/2004	S15°09'149"	E047°43'410"				0.90	6.20	26.70	28.90
HIH23	Anjiamangirana	<i>Lepilemur grewcocki</i>	Female	Grewcock's Sportive Lemur	11/13/2004	S15°09'164"	E047°43'374"				0.55	6.10	22.50	26.50
JAM4.8	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	12/16/2004	S16°02'120"	E045°55'079"	45767A2770			0.60	6.50	22.40	25.50
JAM4.9	Anjahamena	<i>Lepilemur aeeclis</i>	Female	Aeecl's Sportive Lemur	12/16/2004	S16°02'100"	E045°55'042"	456F524E67			0.90	7.50	23.00	24.60
JAM4.10	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	12/16/2004	S16°02'100"	E045°55'042"	457A7F1743			0.60	7.40	23.10	24.20
JAM4.11	Anjahamena	<i>Lepilemur aeeclis</i>	Female	Aeecl's Sportive Lemur	12/16/2004	S16°02'100"	E045°55'042"	457B597721			0.95	7.50	22.80	24.40
JAM4.12	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	12/16/2004	S16°02'097"	E045°35'156"	456F54722D			0.85	7.30	22.10	24.10
JAM4.13	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	12/16/2004	S16°02'097"	E045°35'156"	457A777906			1.00	7.60	23.00	25.00
JAM4.27	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	12/16/2004	S16°02'090"	E045°55'136"	4565354655			1.00	7.50	23.10	24.70
JAR2	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Male	Seal's Sportive Lemur	7/19/2001	S14°47'451"	E049°27'885"	427B07167B			1.00	6.60	23.80	2.00
JAR3	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Female	Seal's Sportive Lemur	7/19/2001	S14°47'451"	E049°27'885"	427C2D066D			0.85	6.60	26.20	26.00
JAR3.38	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Male	Seal's Sportive Lemur	5/28/2003	S14°47'487"	E049°28'191"	431675702A			0.87	8.20	25.70	26.20
JAR3.39	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Male	Seal's Sportive Lemur	5/28/2003	S14°47'487"	E049°28'191"	433B2E0351			1.00	8.70	28.80	27.10
JAR3.46	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Male	Seal's Sportive Lemur	5/29/2003	S14°43'025"	E049°27'333"	43174C2152		Juvenile	1.00	8.50	21.70	26.30
JAR8	Anjanaharibe-Sud	<i>Lepilemur seali</i>	Female	Seal's Sportive Lemur	7/21/2001	S14°47'470"	E049°28'140"				1.05	7.50	28.00	27.10
JAR19	Anjanaharibe-Sud	<i>Lepilemur seali</i>		Seal's Sportive Lemur				NONE						
JOZO4.11	Anjozorobe	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	02/14/04	S18°25'330"	E047°56'546"	440B444404			1.05	9.70	24.70	25.60
KALA4.9	Kalambatritra	<i>Lepilemur wrighti</i>	Female	Wright's Sportive Lemur	6/12/2004	S23°25'054"	E046°26'554"	4333560847			1.30	7.30	26.80	24.20
KALA4.16	Kalambatritra	<i>Lepilemur wrighti</i>	Male	Wright's Sportive Lemur	6/12/2004	S23°24'541"	E046°26'292"	433C494F32			0.11	7.30	24.80	24.20
KALA4.18	Kalambatritra	<i>Lepilemur wrighti</i>	Female	Wright's Sportive Lemur	6/14/2004	S23°25'002"	E046°26'097"	43311C2210			1.25	7.50	25.80	27.90
KALA4.19	Kalambatritra	<i>Lepilemur wrighti</i>	Female	Wright's Sportive Lemur	6/14/2004	S23°25'002"	E046°26'097"	433B4E6450		Juvenile	0.80	6.70	23.10	24.50
KALA5.12	Kalambatritra	<i>Lepilemur wrighti</i>	Male	Wright's Sportive Lemur	6/4/2005	S23°32'189"	E046°32'216"	456C6C1672			1.00	7.40	20.30	24.60
KALA24	Kalambatritra	<i>Lepilemur wrighti</i>	Female	Wright's Sportive Lemur	4/26/2003	S23°26'320"	E046°23'538"	4318471643			1.10	10.30	28.50	26.40
KEL1	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	11/10/2002	S21°13'320"	E047°22'391"	4333503D68			1.00			
KIBO22	Tsiombikibo	<i>Lepilemur ahmansonii</i>	Male	Ahmanson's Sportive Lemur	10/23/03	S16°02'247"	E045°48'106"	433C2A1776			0.65	6.40	18.70	24.90
KIBO58	Tsiombikibo	<i>Lepilemur ahmansonii</i>	Female	Ahmanson's Sportive Lemur	10/27/03	S16°02'249"	E045°48'099"		With Offspring		0.80	4.50	22.40	23.50
KIBO65	Tsiombikibo	<i>Lepilemur ahmansonii</i>	Female	Ahmanson's Sportive Lemur	10/29/03	S16°02'249"	E045°48'099"				0.55	7.20	21.20	23.50
KIBO68	Tsiombikibo	<i>Lepilemur ahmansonii</i>	Female	Ahmanson's Sportive Lemur	10/29/03	S16°02'249"	E045°48'099"				0.45	6.80	20.20	23.30
KIR6.5	Kirindy	<i>Lepilemur ruficaudatus</i>	Female	Red-tailed Sportive Lemur	4/27/2006	S20°04'08.4"	E044°39'14.1"	472B0E5512			0.90	5.90	15.80	23.10
KOER6.1	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/5/2006	S13°07'08.9"	E049°13'58.7"	4722164C5C			0.54	6.10	20.30	26.90

Lepilemur Field Data Appendix

Catalog ID	Location	Species	Gender	Common Name	Date	Global Positioning System	Microchip	Pregnant/Off spring	Juvenile	kg	cm	cm	cm
										Weight	Head	Body	Tail
KOER6.2	Andavakoera	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	5/5/2006	S13°07'24.7" E049°13'64.0"	47233A1F64			1.08	6.30	22.90	28.60
KOER6.3	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/5/2006	S13°07'24.7" E049°13'64.0"	471B7C5966			0.50	5.90	19.60	27.50
KOER6.4	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/6/2006	S13°07'28.6" E049°13'65.6"	472E402450			0.45	6.00	20.30	27.60
KOER6.6	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/6/2006	S13°08'17.9" E049°13'45.6"	471A47732C			0.98	6.30	21.40	29.20
KOER6.7	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/7/2006	S13°07'09.1" E049°13'50.0"	471B3A700A			0.92	6.20	22.30	29.40
KOER6.8	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/7/2006	S13°06'51.6" E049°14'10.1"	471E2C0F7A			0.75	6.20	22.30	27.50
KOER6.9	Andavakoera	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	5/7/2006	S13°06'07.6" E049°10'26.3"	472341663B			0.95	6.30	22.30	29.70
KOER6.10	Andavakoera	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	5/7/2006	S13°06'07.6" E049°10'26.3"	4703005C32			0.55	6.10	20.20	27.40
KOER6.13	Andavakoera	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	5/8/2006	S13°07'09.2" E049°13'48.2"	471B6C3A67			5.00	6.00	19.10	25.10
L5	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	2/12/1999	S23°01'695" E047°43'841"						30.00	31.50
LABE5.1	Analamera (Analabe)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/17/2005	S12°45'132" E049°30'101"	4663670C76						
LABE5.2	Analamera (Analabe)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/18/2005	S12°45'056" E049°29'541"	463D45770D						
LABE5.3	Analamera (Analabe)	<i>Lepilemur ankaranensis</i>	Male	Ankarana Sportive Lemur	9/18/2005	S12°44'592" E049°29'448"	4661793549						
LABE5.4	Analamera (Analabe)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/19/2005	S12°44'582" E049°29'209"	466D183353						
LABE5.17	Analamera (Analabe)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/21/2005	S12°45'153" E049°30'116"	46764E1E76						
LAME5.6	Analamera (Ankavanana)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	8/31/2005	S12°48'102" E049°22'208"	463E130C2D		Juvenile	0.75	6.20	20.20	28.00
LAME5.8	Analamera (Ankavanana)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	9/2/2005	S12°47'374" E049°21'549"	46760B2400		Juvenile	0.75	6.40	20.20	28.50
LAVA5.1	Sahafary (Analalava)	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	9/9/2005	S12°38'371" E049°21'517"	464D074243						
LAVA5.2	Sahafary (Analalava)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	9/11/2005	S12°38'392" E049°22'009"	463B407324						
LAVA5.3	Sahafary (Analalava)	<i>Lepilemur septentrionalis</i>	Male	Northern Sportive Lemur	9/13/2005	S12°38'383" E049°21'528"	464B533443						
LAVA5.4	Sahafary (Analalava)	<i>Lepilemur septentrionalis</i>	Female	Northern Sportive Lemur	9/14/2005	S12°38'428" E049°22'046"	465D15405A						
LAZA5.1	Sahamalaza (Ankarafa)	<i>Lepilemur sahamalazensis</i>	Female	Sahamalaza's Sportive Lemur	10/2/2005	S14°22'572" E047°45'339"	465C69415C			0.75	6.20	19.80	21.80
LAZA5.10	Sahamalaza (Ankarafa)	<i>Lepilemur sahamalazensis</i>	Female	Sahamalaza's Sportive Lemur	10/3/2005	S14°22'552" E047°45'434"	464F365D6E			0.65	6.30	19.40	25.60
LOKO4.2	Lokobe	<i>Lepilemur tymerlachsoni</i>	Male	Hawk's Sportive Lemur	7/6/2004	S13°24'276" E048°18'152"	4316256D26			0.85	6.90	22.50	25.20
LOKO4.5	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/6/2004	S13°24'310" E048°18'160"	4319607B4A			1.00	6.50	22.70	26.50
LOKO4.19	Lokobe	<i>Lepilemur tymerlachsoni</i>	Male	Hawk's Sportive Lemur	7/7/2004	S13°24'169" E048°18'112"	44283C7B1F			0.85	6.70	21.80	24.90
LOKO4.20	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/7/2004	S13°24'258" E048°18'104"	442A49211F			0.75	6.00	20.20	22.80
LOKO4.23	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/8/2004	S13°24'258" E048°18'104"	4427224608			0.90	6.50	22.70	23.50
LOKO4.32	Lokobe	<i>Lepilemur tymerlachsoni</i>	Male	Hawk's Sportive Lemur	7/9/2004	S13°24'258" E048°18'104"				0.85	6.50	24.30	28.10
LOKO4.33	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/9/2004	S13°24'258" E048°18'104"				0.80	6.50	25.00	21.20
LOKO4.34	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/9/2004	S13°24'258" E048°18'104"		Pregnant		0.95	6.50	24.50	22.00
LOKO4.35	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/9/2004	S13°24'169" E048°18'112"		Pregnant		1.05	6.50	24.20	26.40
LOKO4.36	Lokobe	<i>Lepilemur tymerlachsoni</i>	Female	Hawk's Sportive Lemur	7/9/2004	S13°24'169" E048°18'112"				0.75	6.20	23.50	25.90
M83B	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/22/1999	S23°01'695" E047°43'841"				1.15			
M93B	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/25/1999	S23°01'695" E047°43'841"				0.95			
M94B	Manombo	<i>Lepilemur jamesi</i>	Female	James' Sportive Lemur	11/25/1999	S23°01'695" E047°43'841"				1.10			
M95B	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/25/1999	S23°01'695" E047°43'841"			Juvenile	2.35			
M104B	Manombo	<i>Lepilemur jamesi</i>	Female	James' Sportive Lemur	11/29/1999	S23°01'695" E047°43'841"				1.00			
M105B	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/29/1999	S23°01'695" E047°43'841"				1.00			
M140	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/13/2000	S23°01'695" E047°43'841"				1.10	8.20	26.70	31.00
M141	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/13/2000	S23°01'695" E047°43'841"			Juvenile	0.45	6.80	19.90	23.10
M142	Manombo	<i>Lepilemur jamesi</i>	Male	James' Sportive Lemur	11/13/2000	S23°01'695" E047°43'841"				0.45	7.80	24.60	28.40
MAR1	Mariarano	<i>Lepilemur edwardsi</i>	Female	Milne-Edward's Sportive Lemur	11/3/2004	S15°28'500" E046°41'315"	4555111032			1.15	7.80	26.80	30.40
MAR2	Mariarano	<i>Lepilemur edwardsi</i>	Female	Milne-Edward's Sportive Lemur	11/3/2004	S15°28'500" E046°41'315"	456F7F4A25			1.15	5.60	30.50	30.50
MAR18	Mariarano	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	11/3/2004	S15°28'500" E046°41'315"	4570071547			1.00	6.90	23.10	25.60
MAR20	Mariarano	<i>Lepilemur edwardsi</i>	Female	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'441" E046°41'314"	457B506B40			1.10	6.70	26.00	27.90
MAR21	Mariarano	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'441" E046°41'314"	456F7F0434			1.00	6.30	23.50	28.70
MAR22	Mariarano	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'460" E046°41'317"	4576222942			0.95	6.50	23.70	25.20
MAR23	Mariarano	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'460" E046°41'317"	456B4E6370			1.30	6.90	30.80	32.00
MAR27	Mariarano	<i>Lepilemur edwardsi</i>	Male	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'452" E046°41'329"	457546361E			1.20	6.20	26.80	29.20
MAR36	Mariarano	<i>Lepilemur edwardsi</i>	Female	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'465" E046°41'350"	457A6F205F			1.20	6.50	28.20	27.20
MAR38	Mariarano	<i>Lepilemur edwardsi</i>	Female	Milne-Edward's Sportive Lemur	11/4/2004	S15°28'442" E046°41'352"	4577250F74			1.00	6.60	24.30	28.80
MER24	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	5/29/2000	S12°48'490" E049°31'970"				0.75	8.20	22.50	26.50
MER26	Analamera (Antobiratsy)	<i>Lepilemur ankaranensis</i>	Female	Ankarana Sportive Lemur	5/30/2000	S12°48'490" E049°31'970"				0.85	8.50	22.80	25.10
MIT16	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	3/13/2001	S15°42'593" E046°10'263"			Juvenile	0.80			
MIT17	Anjahamena	<i>Lepilemur aeeclis</i>	Female	Aeecl's Sportive Lemur	3/13/2001	S15°42'593" E046°10'263"				0.85			
MIZA3	Maromizaha	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	12/8/2004	S18°58'557" E048°28'044"	457917753F			1.10	7.80	26.80	26.20
MIZA11	Maromizaha	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	12/9/2004	S18°58'189" E048°27'506"	4579164762			1.05	6.70	24.40	28.50
MIZA15	Maromizaha	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	12/9/2004	S18°58'127" E048°27'425"	456571537F			1.00	6.50	22.90	25.80
MIZA18	Maromizaha	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	12/10/2004	S18°58'283" E048°27'515"	456F743A05			0.85	6.50	22.80	26.00
MOR117	Beroboka	<i>Lepilemur ruficaudatus</i>	Male	Red-tailed Sportive Lemur	9/9/2000	S19°58'599" E044°39'992"				0.90	5.90	25.10	232.80
MOR142	Beroboka	<i>Lepilemur ruficaudatus</i>	Female	Red-tailed Sportive Lemur	9/11/2000	S19°58'599" E044°39'992"				0.79	7.90	22.40	20.80

Lepilemur Field Data Appendix

Catalog ID	Location	Species	Gender	Common Name	Date	Global Positioning System		Microchip	Pregnant/Off spring	Juvenile	kg	cm	cm	cm
											Weight	Head	Body	Tail
MOR147	Beroboka	<i>Lepilemur ruficaudatus</i>	Female	Red-tailed Sportive Lemur	9/13/2000	S19°58'599"	E044°39'992"		Pregnant		0.88	7.00	25.50	28.00
NARA4.20	Mananara-Nord	<i>Lepilemur seali</i>	Female	Seal's Sportive Lemur	8/8/2004	S16°18'226"	E049°47'039"	4556420944			0.95	6.80	26.40	27.50
PBZT111	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	3/20/2003	S21°13'556"	E047°22'554"	4333503D68			1.10	8.40	28.10	27.20
PBZT112	Anjahamena	<i>Lepilemur aeeclis</i>	Male	Aeecl's Sportive Lemur	4/22/2003	S16°02'151"	E045°54'933"	44231E105D		Juvenile	0.50	9.00	18.00	24.20
PBZT119	Anjahamena	<i>Lepilemur aeeclis</i>	Female	Aeecl's Sportive Lemur	6/12/2003	S16°02'151"	E045°54'933"	4318400D13			1.00	10.50	20.00	30.30
RAN3.1	Ranomafana	<i>Lepilemur microdon</i>	Female	Small-tooth Sportive Lemur	3/20/2003	S21°13'556"	E047°22'554"				0.86	7.20	24.90	22.60
RANO2.24	Ranomafana	<i>Lepilemur microdon</i>	Female	Small-tooth Sportive Lemur	1/19/2002	S21°13'556"	E047°22'554"				1.00	7.10	24.00	22.50
RANO2.25	Ranomafana	<i>Lepilemur microdon</i>	Female	Small-tooth Sportive Lemur	1/19/2002	S21°13'556"	E047°22'554"				0.50	7.00	21.60	18.00
RANO234	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	11/3/1999	S21°13'434"	E047°21'880"				1.14	7.03		25.94
RANO235	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	11/3/1999	S21°13'434"	E047°21'880"				1.00	6.25		20.75
RANO236	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	11/3/1999	S21°13'434"	E047°21'880"				0.80	5.80		20.74
RIR02	Ranomafana (Maharira)	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	12/20/2003	S21°19'311"	E047°24'118"	4315217616			0.98	10.50	24.00	23.00
SIN26	Tsinjoarivo	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	11/20/2000	S19°41'540"	E047°46'210"				1.15	8.50	25.50	25.00
SIN27	Tsinjoarivo	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	11/20/2000	S19°41'540"	E047°46'210"			Juvenile	0.26	6.80	16.50	16.00
TAD4.4	Mantidia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	1/17/2004	S18°48'356"	E048°25'388"	433207207F			0.83	7.50	25.20	27.70
TAD4.16	Mantidia	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	1/19/2004	S18°48'224"	E048°25'420"	433C030A23			0.95	7.60	28.10	26.80
TAD4.17	Mantidia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	1/19/2004	S18°48'224"	E048°25'420"	433C591305			0.90	7.70	25.90	24.50
TAD4.19	Mantidia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	1/20/2004	S18°48'224"	E048°25'420"	433A7C1115			0.80	7.70	25.20	25.60
TAD4.23	Mantidia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	1/21/2004	S18°48'394"	E048°25'427"	43312B5E4C			0.90	7.90	26.90	26.80
TAD4.58	Mantadia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	3/11/2004	S18°48'527"	E048°25'494"	43166F1F47			0.95	8.20	25.80	22.40
TAD4.59	Mantadia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	3/11/2004	S18°48'212"	E048°25'419"	431764692D			1.00	8.60	28.30	23.90
TAD4.60	Mantadia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	3/12/2004	S18°50'203"	E048°25'508"	43317E492A		Juvenile	0.50	6.50	21.20	22.20
TAD4.61	Mantadia	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/12/2004	S18°50'203"	E048°25'508"	43170F385B			1.00	7.20	26.30	26.50
TAD25	Mantadia	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	7/1/2001	S18°48'490"	E048°25'478"	4278055561			1.10	7.50	38.20	24.60
TOL2.17	Tolongoina	<i>Lepilemur microdon</i>	Female	Small-tooth Sportive Lemur	9/8/2001	S21°30'394"	E047°24'117"				1.30	12.30	22.20	28.10
TSINJ36	Tsinjoarivo	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	5/26/2001	S19°41'261"	E047°46'198"				0.80	6.30	21.40	22.80
TSINJ37	Tsinjoarivo	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	5/26/2001	S19°41'261"	E047°46'198"		Pregnant		1.10	7.10	22.40	25.30
VOP2.6	Ranomafana	<i>Lepilemur microdon</i>	Male	Small-tooth Sportive Lemur	3/1/2002	S21°13'368"	E047°21'950"				1.90	10.60	22.30	23.00
VOP2.16	Ranomafana	<i>Lepilemur microdon</i>	Female	Small-tooth Sportive Lemur	3/17/2002	S21°14'537"	E047°22'390"				0.70	12.20	21.80	23.00
ZAH21	Zahamena	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/5/2000	S17°29'210"	E048°44'500"				0.63	7.00	21.50	19.90
ZAH22	Zahamena	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/5/2000	S17°29'210"	E048°44'500"				1.50	9.40	26.30	26.50
ZAH25	Zahamena	<i>Lepilemur mustelinus</i>	Male	Weasel Sportive Lemur	3/5/2000	S17°29'210"	E048°44'500"				1.25	8.20	26.00	25.50
ZAH201	Zahamena	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/17/2000	S17°29'210"	E048°44'500"				1.00	8.10	27.70	26.80
ZAH216	Zahamena	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/19/2000	S17°29'210"	E048°44'500"				1.15	8.60	29.70	25.50
ZAH217	Zahamena	<i>Lepilemur mustelinus</i>	Female	Weasel Sportive Lemur	3/19/2000	S17°29'210"	E048°44'500"				0.62	7.00	21.10	23.50
ZOM6.1	Zombitse	<i>Lepilemur ruficaudatus</i>	Male	Red-tailed Sportive Lemur	4/26/2006	S22°53'04.7"	E044°41'33.0"	471D7E227F			0.96	7.20	22.80	22.90
ZOM6.3	Zombitse	<i>Lepilemur ruficaudatus</i>	Male	Red-tailed Sportive Lemur	4/27/2006	S22°53'00.7"	E044°41'39.5"	47230B2613			0.88	7.30	20.20	23.40
ZOM6.4	Zombitse	<i>Lepilemur ruficaudatus</i>	Female	Red-tailed Sportive Lemur	4/27/2006	S22°53'06.2"	E044°41'50.3"	4722754126			1.10	7.30	22.90	25.80
ZOMB8	Zombitse	<i>Lepilemur hubbardi</i>	Male	Hubbard's Sportive Lemur	3/15/2003	S22°53'000"	E044°41'335"	442A7D6428			1.05	6.70	23.80	23.10
ZOMB9	Zombitse	<i>Lepilemur hubbardi</i>	Female	Hubbard's Sportive Lemur	3/15/2003	S22°53'000"	E044°41'335"	442A79311A			0.81	6.70	23.80	24.30
ZOMB12	Zombitse	<i>Lepilemur hubbardi</i>	Male	Hubbard's Sportive Lemur	3/15/2003	S22°53'187"	E044°41'433"	44232C7B6A			1.20	7.20	24.60	23.80
ZOMB15	Zombitse	<i>Lepilemur hubbardi</i>	Male	Hubbard's Sportive Lemur	3/16/2003	S22°52'578"	E044°41'338"	44295F7D50			0.95	6.90	23.00	23.20
ZOMB16	Zombitse	<i>Lepilemur hubbardi</i>	Female	Hubbard's Sportive Lemur	3/16/2003	S22°53'050"	E044°41'358"	435B723D38			0.85	6.50	23.60	23.20
ZOMB21	Zombitse	<i>Lepilemur hubbardi</i>	Female	Hubbard's Sportive Lemur	3/16/2003	S22°52'374"	E044°41'540"	435E3B0214			0.85	8.90	24.20	25.70
ZOMB52	Zombitse	<i>Lepilemur hubbardi</i>	Male	Hubbard's Sportive Lemur	3/31/2003	S22°52'545"	E044°41'378"	43151F453B			1.25	10.20	25.40	24.90

Lepilemur Field Data Appendix

Catalog ID	FRONT					REAR					Canine		Testes (mm)				12s rRNA	D Loop	PAST	Photo	
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank	GenBank		
	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.	Accession No.		
FAN4.24	2.90	3.00	6.50	8.50	6.60	4.80	3.30	9.50	9.50	11.40	6.60	4.00	19.00	9.50	17.70	10.00	DQ529400	DQ529692	DQ529550	FAN4.24	
FAN6.1	1.70	2.90	6.70	9.60	5.50	3.00	3.20	10.20	10.20	13.50	5.80	4.80								FAN6.1	
FAN10	2.00	2.10	4.40	4.90	3.90	3.30	1.60	5.90	5.40	5.70							AF474196	AY582610	AY769409	FAN10	
FAN11	3.20	3.00	7.00	9.10	7.60	5.50	2.90	10.00	10.50	12.00	7.00	4.00					AF474197	AY582611	AY769410	FAN11	
FARY5.1																	DQ529432	DQ529724	DQ529582	FARY5.1	
FARY5.2																	DQ529433	DQ529725	DQ529583	FARY5.2	
FARY5.3																	DQ529434	DQ529726	DQ529584	FARY5.3	
FARY5.4																	DQ529435	DQ529727	DQ529585	FARY5.4	
FARY6.1	2.00	2.60	5.00	5.50	6.00	4.80	2.30	7.00	7.90	8.50	3.30	3.70								FARY6.1	
FARY6.2	2.70	2.80	5.20	7.00	6.20	4.70	2.80	8.00	10.10	11.00	3.70	2.60								FARY6.2	
FIA5.1	2.40	3.00	5.40	7.10	5.10	4.70	3.20	8.10	9.40	10.80	4.20	3.00								FIA5.1	
FIA5.5	2.30	3.80	5.00	6.90	5.20	4.20	2.90	7.80	7.80	9.90	3.10	2.30	16.00	8.00	18.00	9.00	DQ529423	DQ529715	DQ529573	FIA5.5	
FIA5.6	2.40	2.50	5.10	6.30	4.80	4.20	2.80	7.00	7.00	9.20	4.00	2.50					DQ529424	DQ529716	DQ529574	FIA5.6	
FIA5.7	2.50	3.80	5.40	6.50	5.10	4.30	2.90	8.00	8.10	9.80	3.80	2.40					DQ529425	DQ529717	DQ529575	FIA5.7	
FIA5.8	2.40	3.10	5.30	7.00	5.30	4.40	3.00	7.40	7.50	8.70	4.00	2.50					DQ529426	DQ529718	DQ529576	FIA5.8	
FIA5.9	2.50	3.70	5.60	5.90	5.00	5.00	3.50	7.00	7.00	8.30	3.00	1.50	11.00	9.00	12.00	10.00	DQ529427	DQ529719	DQ529577	FIA5.9	
FIA5.10	2.40	2.80	4.80	5.60	4.20	4.40	3.00	7.10	7.20	8.30	4.10	3.00					DQ529428	DQ529720	DQ529578	FIA5.10	
FIA5.11	2.60	3.70	5.60	6.60	5.20	4.60	3.20	7.40	7.60	9.40	4.10	2.00					DQ529429	DQ529721	DQ529579	FIA5.11	
FIA5.12	2.60	3.50	5.40	6.40	5.40	4.60	3.30	7.60	7.80	9.20	4.00	3.00					DQ529430	DQ529722	DQ529580	FIA5.12	
FIA5.13	2.50	3.50	5.90	7.30	5.30	4.90	3.40	7.80	7.80	9.40	4.00	3.00	23.00	13.00	23.00	14.00	DQ529431	DQ529723	DQ529581	FIA5.13	
GAR1	2.00	2.60	5.40	7.90	5.30	3.90	2.50	8.30	9.20	9.80	3.40	2.80					AY192625	AY582592	AY769391	GAR1	
HAZO5.6	1.60	2.10	4.60	5.60	3.70	2.50	1.90	7.20	7.10	9.20	4.60	3.40					DQ529409	DQ529701	DQ529559	HAZO5.6	
HAZO5.7	1.70	2.20	4.90	6.20	4.00	3.10	2.20	7.40	8.40	9.10	6.50	3.30	12.30	6.90	12.50	6.20	DQ529410	DQ529702	DQ529560	HAZO5.7	
HAZO5.16	1.70	2.00	4.60	5.80	4.20	2.60	2.00	7.00	7.10	8.60	6.00	3.40	14.00	7.10	13.10	6.90	DQ529411	DQ529703	DQ529561	HAZO5.16	
HAZO5.17	1.60	2.10	4.80	5.20	4.10	2.50	1.60	6.70	7.60	8.70	5.00	3.80					DQ529412	DQ529704	DQ529562	HAZO5.17	
HAZO5.18	1.70	2.20	5.00	5.60	4.20	2.80	1.80	7.30	7.80	9.10	5.10	3.00					DQ529413	DQ529705	DQ529563	HAZO5.18	
HAZO5.19	1.60	2.00	4.90	5.70	3.60	2.60	2.00	7.10	7.30	9.20	4.50	3.40					DQ529414	DQ529706	DQ529564	HAZO5.19	
HAZO5.20	1.60	2.00	4.60	5.50	4.10	2.50	1.80	6.70	6.60	7.60	4.10	3.20					DQ529415	DQ529707	DQ529565	HAZO5.20	
HAZO5.21	1.70	1.70	4.50	5.60	4.40	2.50	2.00	7.30	8.30	9.70	6.10	3.00	12.80	6.90	12.10	7.00	DQ529416	DQ529708	DQ529566	HAZO5.21	
HAZO5.22	1.60	2.10	4.80	5.60	4.20	2.50	2.00	7.30	7.30	9.10	4.60	2.70					DQ529417	DQ529709	DQ529567	HAZO5.22	
HAZO5.23	1.60	2.20	4.90	5.80	4.30	2.60	2.00	7.30	7.30	9.20	4.90	3.50					DQ529418	DQ529710	DQ529568	HAZO5.23	
HIH21	2.40	2.40	5.20	6.70	5.80	3.00	2.50	7.80	7.90	10.10	8.30	3.20	10.00	4.00	9.80	3.90	DQ529326	DQ529616	DQ529474	HIH21	
HIH22	2.20	2.40	5.00	6.60	5.60	3.20	2.00	7.60	7.20	10.10	6.50	3.40					DQ529327	DQ529617	DQ529475	HIH22	
HIH23	2.30	2.30	4.90	5.70	4.60	3.00	2.10	7.20	6.80	9.40	6.40	4.00					DQ529328	DQ529618	DQ529476	HIH23	
JAM4.8	2.30	2.30	5.00	7.20	5.20	3.30	2.40	7.80	8.20	9.10	6.50	4.40	10.00	3.40	9.40	3.40	DQ529381	DQ529671	DQ529529	JAM4.8	
JAM4.9	2.30	2.30	5.20	7.30	5.20	3.00	2.50	8.40	8.20	9.20	5.30	3.30					DQ529382	DQ529672	DQ529530	JAM4.9	
JAM4.10	2.30	2.30	5.10	7.10	5.00	2.90	2.30	8.20	8.00	9.20	5.40	3.20	9.70	3.20	9.60	3.00	DQ529383	DQ529673	DQ529531	JAM4.10	
JAM4.11	2.30	2.30	5.30	7.50	5.40	3.10	2.50	8.30	8.30	9.40	5.40	3.50					DQ529384	DQ529674	DQ529532	JAM4.11	
JAM4.12	2.20	2.10	5.30	7.40	5.20	3.00	2.40	8.3	8.20	9.30	6.00	3.40					DQ529385	DQ529675	DQ529533	JAM4.12	
JAM4.13	2.40	2.40	5.50	7.40	5.50	3.10	2.60	8.20	8.20	9.30	5.00	3.00					DQ529386	DQ529676	DQ529534	JAM4.13	
JAM4.27	2.40	2.40	5.20	7.40	5.60	3.10	2.40	8.50	8.30	9.40	5.00	3.20	9.60	3.20	9.20	2.90	DQ529387	DQ529677	DQ529535	JAM4.27	
JAR2	2.40	2.80	6.10	8.10	6.50	4.70	2.70	9.30	10.00	10.50	8.50	4.00	13.00	6.00	13.00	7.00	AF474198	AY582593	AY769392	JAR2	
JAR3	2.20	2.80	6.40	8.60	6.20	4.10	2.60	9.20	10.70	9.70	6.00	4.00					AF474199	AY582594	AY769393	JAR3	
JAR3.38	2.20	3.60	6.50	8.70	5.90	3.20	3.80	9.00	9.60	10.30	7.10	4.90	14.50	10.20	16.10	10.30	DQ529352	DQ529642	DQ529500	JAR3.38	
JAR3.39	1.80	3.60	6.00	8.10	6.00	2.30	3.70	8.80	10.10	11.80	7.60	5.20	15.60	9.90	17.20	10.50	DQ529353	DQ529643	DQ529501	JAR3.39	
JAR3.46	2.00	3.60	6.50	7.40	5.60	3.80	3.80	9.00	11.10	10.70	5.60	4.20					DQ529354	DQ529644	DQ529502	JAR3.46	
JAR8	2.60	3.10	6.20	8.60	6.50	5.30	3.00	9.50	11.60	10.60	5.00	3.00					AF474200	AY582595	AY769394	JAR8	
JAR19																				JAR19	
JOZO4.11	2.20	2.80	6.50	7.70	5.80	3.70	2.80	9.20	9.80	10.80	6.20	3.80	23.40	16.90	24.50	15.40	DQ529355	DQ529645	DQ529503	JOZO4.11	
KALA4.9	2.70	3.20	6.00	8.90	6.40	4.50	2.90	9.70	9.40	11.10	4.50	4.20					DQ529356	DQ529646	DQ529504	KALA4.9	
KALA4.16	2.90	2.90	6.30	8.40	6.50	4.30	2.80	10.00	9.50	11.10	6.70	4.50	14.00	8.00	14.00	7.70	DQ529357	DQ529647	DQ529505	KALA4.16	
KALA4.18	2.60	3.10	6.10	8.50	6.20	4.20	2.90	9.40	9.60	11.50	6.30	3.70					DQ529358	DQ529648	DQ529506	KALA4.18	
KALA4.19	2.60	3.10	6.10	8.00	5.60	4.20	3.00	10.10	8.50	9.30	4.20	3.80					DQ529359	DQ529649	DQ529507	KALA4.19	
KALA5.12	2.10	2.60	6.20	7.30	5.50	3.50	2.70	9.20	9.50	11.60	6.80	4.90	10.90	6.00	10.80	6.80	DQ529419	DQ529711	DQ529569	KALA5.12	
KALA24	3.20	3.60	6.10	7.20	6.90	4.70	6.10	9.70	12.40	12.40	5.30	3.80					DQ529351	DQ529641	DQ529499	KALA24	
KEL1																		DQ529390	DQ529682	DQ529540	KEL1
KIBO22	2.40	3.10	5.20	6.40	4.90	4.20	2.30	7.20	7.80	8.80	4.90	3.30	10.00	7.60	11.40	7.50	DQ529312	DQ529602	DQ529460	KIBO22	
KIBO58	2.40	2.50	5.60	7.20	5.50	4.50	2.60	8.10	8.60	10.30	3.00	3.00					DQ529313	DQ529603	DQ529461	KIBO58	
KIBO65	2.80	2.30	5.80	7.40	6.70	4.80	2.60	8.10	8.60	8.80	4.40	2.50					DQ529314	DQ529604	DQ529462	KIBO65	
KIBO68	2.60	2.70	5.10	7.50	5.60	4.70	2.50	8.00	7.80	9.50	3.00	2.00					DQ529315	DQ529605	DQ529463	KIBO68	
KIR6.5	1.80	2.30	4.60	7.80	5.30	2.80	2.10	7.80	7.90	9.60	4.40	1.80								KIR6.5	
KOER6.1	1.70	3.20	5.40	6.30	4.10	2.20	2.80	6.00	6.40	7.40	2.50	3.30								KOER6.1	

Lepilemur Field Data Appendix

Catalog ID	FRONT					REAR					Canine		Testes (mm)				12s rRNA	D Loop	PAST	Photo
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank	GenBank	
	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.	Accession No.	
KOER6.2	1.60	3.10	5.60	6.20	4.80	2.20	3.10	7.30	7.40	9.10	4.20	2.60								KOER6.2
KOER6.3	1.50	3.00	4.80	6.40	4.80	2.10	2.60	7.20	7.10	7.80	1.80	3.00								KOER6.3
KOER6.4	1.50	2.80	5.20	5.80	4.80	2.20	2.60	7.20	7.00	8.20	3.10	2.30	4.00	2.00	4.20	1.90				KOER6.4
KOER6.6	1.70	3.30	6.00	6.20	5.40	2.40	3.20	7.80	7.90	8.90	5.70	2.80	18.60	11.30	18.10	13.50				KOER6.6
KOER6.7	1.80	3.20	6.00	7.00	5.80	3.10	3.30	8.50	8.60	9.70	2.70	2.40	18.60	12.40	17.80	12.20				KOER6.7
KOER6.8	1.60	3.10	5.00	6.80	5.60	2.80	3.10	8.20	8.20	9.40	5.30	2.70	20.00	12.50	19.50	12.60				KOER6.8
KOER6.9	1.70	3.30	5.80	6.50	5.80	2.90	3.20	8.60	8.50	9.90	4.10	2.50								KOER6.9
KOER6.10	1.60	2.80	5.30	5.40	4.80	2.30	3.00	8.10	8.20	8.80	2.40	2.20								KOER6.10
KOER6.13	1.80	3.00	5.40	5.10	4.60	2.20	3.10	7.90	7.80	8.60	2.20	3.20								KOER6.13
L5			5.70	8.00	7.50			9.50	11.50	12.50	7.00			17.50		19.00	AF474201	AY582620	AY769420	L5
LABE5.1																	DQ529447	DQ529739	DQ529597	LABE5.1
LABE5.2																	DQ529448	DQ529740	DQ529598	LABE5.2
LABE5.3																	DQ529449	DQ529741	DQ529599	LABE5.3
LABE5.4																	DQ529450	DQ529742	DQ529600	LABE5.4
LABE5.17																	DQ529451	DQ529743	DQ529601	LABE5.17
LAME5.6	2.30	3.30	5.40	6.40	4.80	4.20	2.30	8.40	8.30	9.50	4.90	2.70					DQ529420	DQ529712	DQ529570	LAME5.6
LAME5.8	2.60	3.10	5.20	7.20	5.20	4.40	2.90	8.50	8.50	10.20	3.70	3.60					DQ529421	DQ529713	DQ529571	LAME5.8
LAVA5.1																	DQ529436	DQ529728	DQ529586	LAVA5.1
LAVA5.2																	DQ529437	DQ529729	DQ529587	LAVA5.2
LAVA5.3																	DQ529438	DQ529730	DQ529588	LAVA5.3
LAVA5.4																	DQ529439	DQ529731	DQ529589	LAVA5.4
LAZA5.1	1.70	2.30	5.10	6.30	4.50	2.70	1.90	7.20	7.50	9.50	4.40	3.20					DQ529445	DQ529737	DQ529595	LAZA5.1
LAZA5.10	1.50	2.00	4.50	6.50	4.10	2.50	1.90	7.00	7.40	9.00	4.30	2.90					DQ529446	DQ529738	DQ529596	LAZA5.10
LOKO4.2	2.50	2.30	5.70	7.60	5.30	3.50	2.70	8.40	8.70	10.00	5.00	3.00	17.20	10.00	17.00	8.50	DQ529360	DQ529650	DQ529508	LOKO4.2
LOKO4.5	2.50	2.80	5.50	7.40	5.10	3.50	2.70	8.80	8.80	10.10	3.80	2.70					DQ529361	DQ529651	DQ529509	LOKO4.5
LOKO4.19	2.40	2.70	5.40	7.50	5.30	3.50	2.60	8.10	8.20	9.90	5.00	3.00	15.00	7.00	14.40	6.70	DQ529362	DQ529652	DQ529510	LOKO4.19
LOKO4.20	2.20	2.20	5.40	7.30	4.20	3.00	2.20	7.70	7.70	9.00	3.40	2.90					DQ529363	DQ529653	DQ529511	LOKO4.20
LOKO4.23	2.40	2.70	5.90	8.10	5.80	3.50	2.60	8.40	8.10	9.70	4.00	2.80					DQ529364	DQ529654	DQ529512	LOKO4.23
LOKO4.32	2.40	3.00	5.70	7.80	5.50	3.50	2.50	8.40	8.80	10.30	5.30	3.60	25.00	10.00	24.80	10.00	DQ529365	DQ529655	DQ529513	LOKO4.32
LOKO4.33	2.50	2.50	5.20	7.70	5.10	3.30	2.50	7.80	7.50	9.10		2.00					DQ529366	DQ529656	DQ529514	LOKO4.33
LOKO4.34	2.30	2.70	5.80	7.20	5.20	3.50	2.50	8.00	8.90	9.50	4.00	3.00					DQ529367	DQ529657	DQ529515	LOKO4.34
LOKO4.35	2.50	2.70	6.00	7.50	5.10	3.50	2.50	8.50	8.00	10.50	3.00	2.50					DQ529368	DQ529658	DQ529516	LOKO4.35
LOKO4.36	2.30	2.60	6.10	7.20	5.00	3.50	2.40	8.00	7.80	10.00	2.00	1.50					DQ529369	DQ529659	DQ529517	LOKO4.36
M83B			6.80	8.00				8.20	12.10	11.20	8.00	4.00	20.00	12.00	20.00	13.00	AF474202	AY582612	AY769411	M83B
M93B																	AF474203	AY582613	AY769412	M93B
M94B																	AF474204	AY582614	AY769413	M94B
M95B																	AF474205	AY582615	AY769414	M95B
M104B																	AF474206	AY582616	AY769415	M104B
M105B																	AF474207	AY584480	AY769416	M105B
M140	3.00	3.30	6.40	8.50	8.20	5.00	2.90	8.50	12.00	12.00	6.10	4.10	15.00	8.90	16.50	9.00	AF474208	AY582617	AY769417	M140
M141	2.60	2.80	5.00	4.70	4.80	4.00	2.10	7.60	8.00	7.70	3.10	2.20					AF474209	AY582618	AY769418	M141
M142	2.90	3.20	6.10	5.40	6.20	4.60	2.80	8.50	10.80	11.60	3.80	3.20	9.20	4.10	9.20	4.60	AF474210	AY582619	AY769419	M142
MAR1	2.00	3.00	6.10	7.60	5.60	3.00	2.50	8.30	9.40	10.20	7.00	4.00					DQ529316	DQ529606	DQ529464	MAR1
MAR2	2.00	2.50	5.60	7.40	6.10	2.40	2.60	8.00	10.20	9.20	6.50	5.00					DQ529317	DQ529607	DQ529465	MAR2
MAR18	1.50	2.60	5.00	6.60	6.20	2.70	2.20	7.90	8.80	9.10	9.30	4.20	13.20	6.00	13.10	4.60	DQ529318	DQ529608	DQ529466	MAR18
MAR20	1.70	2.40	6.00	7.00	5.70	2.70	2.10	8.20	8.90	9.20	2.20	2.60					DQ529319	DQ529609	DQ529467	MAR20
MAR21	1.80	2.20	5.60	6.70	6.20	2.80	2.30	8.10	8.10	9.00	9.50	4.00	11.60	7.00	11.20	5.10	DQ529320	DQ529610	DQ529468	MAR21
MAR22	1.60	2.20	6.00	6.50	6.00	2.80	2.10	7.30	7.90	8.80	7.40	3.50	12.20	5.80	12.00	6.60	DQ529321	DQ529611	DQ529469	MAR22
MAR23	2.70	2.90	6.00	8.70	6.40	3.10	2.70	8.20	9.90	10.10	7.90	4.10	6.70	6.20	7.70	5.70	DQ529322	DQ529612	DQ529470	MAR23
MAR27	1.70	2.00	5.50	6.80	5.50	2.70	2.00	8.10	7.80	9.90	7.70	5.10	12.30	6.10	11.10	5.30	DQ529323	DQ529613	DQ529471	MAR27
MAR36	2.70	2.40	5.80	6.60	5.00	2.90	2.30	7.70	8.30	9.70	6.00	2.50					DQ529324	DQ529614	DQ529472	MAR36
MAR38	1.50	2.20	5.20	6.60	4.60	2.70	2.00	7.60	7.60	9.30	4.80	3.10					DQ529325	DQ529615	DQ529473	MAR38
MER24	3.10	5.70		6.50	5.40	4.50	7.60		8.80	9.50	4.10	2.40					AF474211	AY582583	AY769382	MER24
MER26	2.60	5.40				5.00	7.60		8.20	9.40							AF474212	AY582584	AY769383	MER26
MIT16																	AF474213	AY582604	AY769403	MIT16
MIT17	2.80	3.30	6.20	8.60	6.80	4.50	3.20	9.90	8.80	10.90	5.60	4.20	15.00	9.00	13.00	7.00	AF474214	AY582605	AY769404	MIT17
MIZA3																	DQ529403	DQ529695	DQ529553	MIZA3
MIZA11	2.70	2.80	6.80	8.40	6.70	4.50	3.30	9.60	9.50	11.20	6.30	4.00	16.30	8.60	14.10	7.40	DQ529404	DQ529696	DQ529554	MIZA11
MIZA15	2.20	2.80	6.10	8.20	6.40	3.70	2.60	9.40	9.50	10.30	7.00	4.50	12.70	7.20	12.50	7.20	DQ529405	DQ529697	DQ529555	MIZA15
MIZA18	2.00	2.80	6.20	7.60	5.30	3.30	2.80	9.00	8.90	10.50	4.70	4.70	11.40	4.60	11.10	4.50	DQ529406	DQ529698	DQ529556	MIZA18
MOR117	2.60	2.60	5.40	6.80	5.40	2.30	4.70	7.60	9.80	9.10	6.00	3.00	13.00	7.00	14.00	7.00	AF474215	AY582601	AY769400	MOR117
MOR142	2.60	2.20	5.10	6.50	6.10	4.30	2.20	5.20	9.10	8.90							AF474216	AY582602	AY769401	MOR142

Lepilemur Field Data Appendix

Catalog ID	FRONT					REAR					Canine		Testes (mm)				12s rRNA	D Loop	PAST	Photo
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank	GenBank	
	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.	Accession No.	
MOR147	2.60	2.30	5.10	7.00	5.60	4.50	2.20	7.00	9.60	9.90	7.00	3.50					AF474217	AY582603	AY769402	MOR147
NARA4.20	2.60	3.10	6.40	9.10	6.10	4.00	3.90	9.30	8.60	10.70	5.10	3.50					DQ529402	DQ529694	DQ529552	NARA4.20
PBZT111																	AY254494	AY582600	AY769399	PBZT111
PBZT112	2.60	2.30	5.30	7.20	6.00	4.10	2.80	7.50	8.60	9.30	3.40	3.90					AY254493	AY582606	AY769405	PBZT112
PBZT119	3.20	3.40	5.60	7.50	7.70	5.00	3.10	8.50	10.20	12.00	6.40	3.90					DQ529380	DQ529670	DQ529528	PBZT119
RAN3.1	3.40	3.50	8.40	7.50	6.10	4.50	3.90	10.80	8.60	11.00							DQ529408	DQ529700	DQ529558	RAN3.1
RANO2.24	2.30	2.50	6.00	7.60	6.20	4.60	2.30	8.30	9.80	9.30	5.00	3.00					AY585736			RANO2.24
RANO2.25	2.00	2.10	5.60	5.30	4.50	4.00	2.40	8.10	8.00	6.90	3.00	3.00					AY585737			RANO2.25
RANO234			6.10	7.20				7.90	12.40	12.00							AF474218	AY582596	AY769395	RANO234
RANO235			5.30	7.50				7.90	10.10	10.40			20.00		22.20		AF474219	AY582597	AY769396	RANO235
RANO236			5.00	7.10				8.20	10.70	10.20							AF474220	AY582598	AY769397	RANO236
RIR02	1.90	3.00	6.20	7.00	7.80	3.50	4.00	9.20	10.70	12.00	4.90	4.40	8.50	7.20	10.00	7.90	DQ529407	DQ529699	DQ529557	RIR02
SIN26	2.60	3.00	6.10	8.20	6.20	5.20	3.90	9.60	9.80	10.80	5.50	3.70					AF474221	AY582621	AY769421	SIN26
SIN27	1.60	2.10	3.90	5.90	4.50	3.10	1.80	6.50	6.40	6.70	2.00	1.00					AF474222	AY582622	AY769422	SIN27
TAD4.4	2.70	3.10	6.40	8.10	5.70	4.70	2.70	9.40	9.50	10.80	8.00	4.00	20.00	10.00	16.60	9.80	DQ529391	DQ529683	DQ529541	TAD4.4
TAD4.16	2.70	3.10	6.70	7.90	6.60	3.80	2.90	9.10	9.40	11.10	6.50	4.00					DQ529392	DQ529684	DQ529542	TAD4.16
TAD4.17	2.50	2.70	5.70	7.80	6.40	4.80	2.70	9.30	9.40	11.40	7.50	3.60	21.00	12.00	21.00	11.00	DQ529393	DQ529685	DQ529543	TAD4.17
TAD4.19	2.60	2.80	6.20	9.40	6.10	4.80	2.70	9.30	9.90	10.90	7.70	4.00	20.00	12.00	21.00	12.20	DQ529394	DQ529686	DQ529544	TAD4.19
TAD4.23	2.70	3.20	6.60	8.90	6.60	4.60	2.90	9.80	9.40	12.20	7.30	4.40	17.80	11.70	15.00	9.00	DQ529395	DQ529687	DQ529545	TAD4.23
TAD4.58	3.00	2.70	5.80	7.20	6.30	4.90	2.80	9.00	8.50	9.60	6.60	3.50	25.60	14.50	32.40	19.00	DQ529396	DQ529688	DQ529546	TAD4.58
TAD4.59	2.60	3.10	6.50	8.40	5.70	4.60	2.50	9.30	9.40	10.60	6.00	3.70	32.00	18.00	28.50	15.40	DQ529397	DQ529689	DQ529547	TAD4.59
TAD4.60	2.40	2.50	5.60	6.50	4.80	4.40	2.60	8.60	7.80	8.40	2.40	3.60					DQ529398	DQ529690	DQ529548	TAD4.60
TAD4.61	2.60	2.60	6.10	6.80	5.30	5.00	2.60	9.40	9.20	10.60	4.10	2.70					DQ529399	DQ529691	DQ529549	TAD4.61
TAD25	2.30	2.70	5.70	7.70	5.50	5.10	3.20	8.20	9.80	10.60	5.00	1.00	13.00	3.00	12.00	5.00	AF474223	AY582623	AY769423	TAD25
TOL2.17	3.00	3.50	2.70	7.20	8.00	5.20	3.20	6.70	13.00	13.20	5.00	2.80					AF474224	AY582599	AY769398	TOL2.17
TSINJ36	2.80	3.10	5.70	7.10	6.30	4.60	2.60	8.90	8.80	10.90	2.60	2.90					AF474225	AY582624	AY769424	TSINJ36
TSINJ37	2.40	3.60	6.10	8.80	6.70	5.30	2.80	9.10	10.50	11.90	5.70	4.00					AF474226	AY582625	AY769425	TSINJ37
VOP2.6	2.60	3.10	3.20	8.00	7.00	4.10	3.00	6.70	11.60	12.30	6.60	4.00	32.80	12.20	30.70	12.50	DQ529388	DQ529680	DQ529538	VOP2.6
VOP2.16	2.10	3.00	3.10	6.50	6.00	3.80	2.80	6.20	10.20	10.00	2.90	3.20					DQ529389	DQ529681	DQ529539	VOP2.16
ZAH21	2.50	5.40		7.70	5.90	4.90	8.30		8.80	9.40	3.00	1.50					AF474227	AY582626	AY769426	ZAH21
ZAH22	3.00	6.30		8.90	6.80	5.90	9.00		11.30	11.50	7.00	4.00					AF474228	AY582627	AY769427	ZAH22
ZAH25	3.20	6.40		9.00	7.40	5.70	8.90		10.50	12.00	7.00	5.50	26.00	12.00	27.00	14.50	AF474229	AY582628	AY769428	ZAH25
ZAH201	3.00	6.10		7.60	7.10	5.90	8.60		10.70	11.30	6.80	4.00					AF474230	AY582629	AY769429	ZAH201
ZAH216	3.10	6.40		8.80	7.00	6.00	9.10		10.10	12.00	5.50	4.00					AF474231	AY582630	AY769430	ZAH216
ZAH217	2.60	5.90		6.90	6.10	4.90	8.80		8.00	8.30	2.90	3.30					AF474232	AY582631	AY769431	ZAH217
ZOM6.1	1.80	3.20	5.70	7.30	5.60	2.70	3.90	8.20	9.20	10.90	9.70	4.20	19.20	12.70	20.50	13.50				ZOM6.1
ZOM6.3	1.80	2.90	5.70	6.90	5.00	2.70	3.80	7.90	8.60	9.80	8.30	4.20	20.00	13.70	19.70	14.50				ZOM6.3
ZOM6.4	2.00	3.50	5.30	6.40	5.80	2.50	3.10	8.10	8.20	9.40	5.30	3.00								ZOM6.4
ZOMB8	2.60	3.00	5.70	6.40	5.70	4.70	2.30	7.80	8.90	9.70	7.90	4.10	14.20	9.50	13.70	9.90	DQ529373	DQ529663	DQ529521	ZOMB8
ZOMB9	2.60	2.90	5.60	6.60	5.20	4.60	2.70	8.20	8.90	9.40	7.30	4.00					DQ529374	DQ529664	DQ529522	ZOMB9
ZOMB12	2.50	2.90	5.70	6.60	5.30	4.90	2.60	8.50	9.20	10.00	8.80	4.10	12.70	7.60	14.10	9.20	DQ529375	DQ529665	DQ529523	ZOMB12
ZOMB15	2.80	2.80	5.30	6.90	5.70	4.60	2.40	8.60	8.10	9.00	6.50	3.90	15.20	7.60	14.00	10.70	DQ529376	DQ529666	DQ529524	ZOMB15
ZOMB16	2.70	2.80	5.50	6.40	5.20	4.60	2.70	8.40	8.60	9.80	7.40	4.00					DQ529377	DQ529667	DQ529525	ZOMB16
ZOMB21	2.70	2.80	5.30	7.40	6.20	4.40	2.20	8.70	9.50	10.20	6.20	4.40					DQ529378	DQ529668	DQ529526	ZOMB21
ZOMB52	2.60	2.80	5.20	7.30	6.10	4.30	2.20	8.20	10.20	10.80	7.00	4.10	20.50	15.10	24.20	14.00	DQ529379	DQ529669	DQ529527	ZOMB52