

Appendix D: Jerusalén and Vuelta Larga Faunas

Table 1 Jerusalén and Vuelta Larga Faunas

Total Number of Bone Specimens = 661

Total weight = 1775.8g

Total Identifications to Zoological Class:

Indeterminate 110

Gastropoda 5

Bivalvia 2

Crustacea 4

Chondrichthyes 1

Osteichthyes 34

Amphibia 23

Reptilia 118

Aves 18

Mammalia 346

Marsupialia 1

Mytellidae 1

Primates 3

Rodentia 4

Siluriformes 31

Total Identifications to Zoological Order:

Anseriformes 1

Indeterminate 323

Anura 23

Artiodactyla 41

Carnivora 111

Chelonia 117

Ciconiformes 1

Falconiformes 2

Galliformes 1

Lagomorpha 1

Total Identifications to Zoological Family:

Indeterminate 417

Accipitridae 2

Anatidae 1

Ariidae 27

Bufonidae 1

Camelidae 1

Canidae 103

Carcharhinidae 1

Caviidae 3

Cervidae 34

Chelydridae 30

Cracidae 1

Didelphidae 1

Hominidae 3

Kinosternidae 30

Leporidae 1

Mustelidae 1

Mytellidae 1

Tayassuidae 2

Threskiornithidae 1

Table 2 List of Identified Vertebrate Genera:

<i>Carcharhinus</i>	Tiburón
<i>Bufo</i>	Sapo
<i>Chelydra</i>	Tortuga Mordedora
<i>Kinosternon</i>	Tortuga de Agua Dulce/Tapaculo
<i>Cairina</i>	Pato Almizclado
<i>Didelphis</i>	Zarigüeya
<i>Homo</i>	Cristiano
<i>Canis</i>	Perro
<i>Lutra</i>	Lobo de Agua
<i>Cavia</i>	Cuy
<i>Tayassu</i>	Pecarí de Collar
<i>Mazama</i>	Venado/soche
<i>Odocoileus</i>	Venado de Cola Blanca
<i>Lama</i>	Camélido
<i>Sylvilagus</i>	Conejo

Table 3 Total Identifications to Genus:

NISP	MNI (by provenience)	MNI (for Jerusalén and V. Larga)
Canis	94	39
Cavia	3	3
Chelydra	30	16
Odocoileus	22	20
Tayassu	2	2
Kinosternon	30	16
Mazama	2	2
Didelphis	1	1
Sylvilagus	1	1
Homo	3	3
Bufo	1	1
Cairina	1	1
Carcharinus	1	1
Lutra	1	1

Table 4 General Faunal Coding

Field

1. Procedencia (J=Jerusalén, V=Vuelta Larga, B=Bananeras)
2. Unidad
3. Nivel
4. Zoological Class: amp=amphibia, ave=aves (birds) biv=bivalvia (bivalve shells), con=condrichthyes (sharks), cru=crustacea (crabs), gas=gastropoda (univalve shells, e.g., caracol), ind=indeterminate, mam=mamalia, ost=osteichthyes (bony fish) rep=reptilia
5. Size 1: Small, Medium, Large
6. Zoological Order: ans=anseriformes (geese and ducks), anu=anura (frogs/toads), art=artiodactyla (peccary/deer), car=carnivora (carnivores), che=chelonia (turtles), cic=ciconiformes (Ibises/Spoonbills), fal=falconiformes (vultures, hawks, falcons), gal=galliformes (Chachalacas, Pheasants), lag=lagomorpha (rabbits), mar=marsupialia (Zarigüeya), myt=mytellidae (mussels), pri=primates, rod=rodentia, sil=siluriformes (catfish)
7. Size 2: Small, Medium, Large
8. Zoological Family: acc=accipitridae (hawks/eagles), ana=anatidae (ducks), ari=ariidae (catfish), buf=bufonidae (toads), cam=camelidae (camelids), can-canidae (dogs), car=carcharinidae (requiem sharks), cav=cavidae (cuy), cer=cervidae (deer), che=chelydriidae (snapping turtles), cra=cracidae (Chachalacas), did=didelphidae (Zarigüeya), hom=hominidae (human), kin-kinosternidae (Musk and Mud Turtles), lep=leporidae (rabbits), mus=mustelidae (weasels, otters, skunks etc.), myt=mytellidae (mussels), tay=tayassuidae (peccaries), thr=threskiornithidae (Ibises,Spoonbills)
9. Size 3: Small, Medium, Large
10. Genus: Bufo Sapo Cairina Pato Almizclado Canis Perro Carcharhinus Tiburón
Cavia Cuy Chelydra Tortuga Mordedora Didelphis Zarigüeya
Homo Cristiano Kinosternon Totuga de Agua Dulce/Tapaculo
Lama Camélido Lutra Lobo de Agua Mazama venado/soche
Odocoileus Venado de Cola Blanca Sylvilagus Conejo Tayassu Pecarí de Collar
- cf.=compared to
11. Element: Skeletal Element
12. Portion: Portion of Skeletal Element
13. Side: L=Left, R=Right
14. Fusion: U=Unfused (immature)
15. Burn: 20 (dk. Brown to Black, in part) 21 (dk. Brown to Black, all over) 24 (dk. Brown to Black, distal only) 31 (dk blue gray to light gray all over) 41 (white all over)
- 16/17/18. Observations: a=articulated, c=chew/puncture, m=modified, p=polished, b-abraded
19. Weight: in grams
20. Quantity
21. Other: Comments

Table 5 General Faunal Database

Provinience, U, Level, Class, Size1, Order, Size 2, Family, Size 3, Genus, Element, Portion, Side, Fusion, Burn, Ob1, Ob2, Ob3, Weight, Quantity, Other

J561 , 2S10E ,10, reptilia , M , chelonia, L , chelydridae L , Chelydra , Marginal , Complete , , , , , ,3.83,2,
J561 , 2S10E ,10, reptilia , M , chelonia, L , chelydridae L , Chelydra , Ilium , Proximal + Shaft , L , , , , ,5.83,1,
J561 , 2S10E ,10, mammalia , M , , , , , Rib , Shaft , , , , ,1.47,1,
J561 , 2S10E ,10, indeterminate , , , , , , Nonidentifiable , Fragment , , , , , ,1.57,1,
J561 , 2S10E ,10, mammalia , M , , , , , Humerus , Shaft , , , , , ,5.12,1,
J561 , 2S10E ,10, reptilia , M , chelonia, M , Kinosternidae , Kinosternon , Xiphiplastron , Complete , R , , , , ,2.52,1,
J561 , 2S10E ,10, aves, L , , , , , Long Bone , Fragment , , , , , ,91,1,
J560 , 2S10E ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Hip , Acetabulum , R , , c , , ,31.29,1, chewed Pub+Iliu
J560 , 2S10E ,9, mammalia , L , artiodactyla, L , tay , L , Tayassu , Tibia , Proximal Epiph. , L , U , , , , ,12.55,1,
J560 , 2S10E ,9, mammalia , M , carnivora, M , canidae, M , Canis , Hip , Acetabulum + pubis , L , , , , ,5.87,1,
J560 , 2S10E ,9, mammalia , L , artiodactyla, L , , , Thoracic Vertebra , Almost Complete , , U , , , , ,8.57,1,
J560 , 2S10E ,9, mammalia , M , carnivora, M , canidae, M , Canis , Metatarsus 3 , Almost Complete , L , , , , ,2.03,1,
J560 , 2S10E ,9, mammalia , M , carnivora, M , canidae, M , Canis , Lower Premolar 4 , Fragment , R , , , , , .22,1,
J560 , 2S10E ,9, osteichthyes, L , siluriformes, L , ariidae, L , , Spine Pectoral , Distal Shaft , , , , ,2.73,1,
J560 , 2S10E ,9, mammalia , M , , , , , Rib , Shaft , , , , , ,66,1,
J560 , 2S10E ,9, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , , , , ,66,1,
J560 , 2S10E ,9, mammalia , , , , , , Nonidentifiable , Fragment , , , , , ,2.24,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis , Hip , Acetabulum + Il +Isc , L , , , , ,9.94,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis , Lower Molar 1 , Complete , R , , , , ,1.75,1,
J460 , 0N2E ,10, aves, M , , , , , Tarsometatarsus , Complete , L , , , , , ,59,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Canine , Complete , L , , , , ,1.28,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Canine , Almost Complete , L , , , , ,1.4,2,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Incisor 2 , Complete , L , , , , , ,19,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Complete , L , , , , ,1.35,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Complete , R , , , , ,1.63,1,
J460 , 0N2E ,10, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Premolar 2 , Almost Complete , L , , , , ,1.24,1,
J460 , 0N2E ,10, mammalia , L , artiodactyla, M , cervidae, M , , Upper Premolar , Fragment , , , , , ,58,1,
J460 , 0N2E ,10, osteichthyes, L , siluriformes, L , ariidae, L , , Spine Pectoral , Distal + Shaft , , , , ,1.12,1,
J460 , 0N2E ,10, mammalia , M , , , , , Tibia , Complete Shaft , , , , , ,4.82,1,
J460 , 0N2E ,10, mammalia , M , , , , , Rib , Shaft , , , , , ,2.24,2,
J460 , 0N2E ,10, mammalia , , , , , , Long Bone , Fragment , , ,41, , , , ,28,1,
J460 , 0N2E ,10, mammalia , , , , , , Long Bone , Fragment , , , , , ,21, , , , ,64,1,
J460 , 0N2E ,10, indeterminate , , , , , , Nonidentifiable , Fragment , , , , , ,76,3,
J460 , 0N2E ,10, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , , , , , ,1.64,1,
J460 , 0N2E ,10, reptilia , M , chelonia, M , , , Nuchal , Almost Complete , , , , , ,58,1,
J460 , 0N2E ,10, reptilia , M , chelonia, M , , , Pleural , Fragment , , , , , ,84,2,
J460 , 0N2E ,10, mammalia , M , carnivora, S , , , , , Canine , Complete , , , , , ,15,1,

Continued Table 36

J460 , 0N2E,10, *reptilia* , S , , , , , Long Bone , Fragment , , , , , .07,1,
J225 , 6N2E,19, *mammalia* , M , lagomorpha, M , leporidae, S , *Sylvilagus* , Ulna , Proximal + Shaft , , ,21, , , , .27,1,
J225 , 6N2E,19, *mammalia* , M , carnivora, M , canidae, M , *Canis* cf. , Cervical Vertebra , Complete , , , , , .5.38,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, L , , Cervical Vertebra , Complete , , , , , .32.19,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, L , , Thoracic Vertebra , Complete , , , , , .15.67,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, L , , Thoracic Vertebra , Almost Complete , , , , , .14.76,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, M , *Mazama* cf. , Dentary , Complete , R , , , , .51.81,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, L , Premaxilla , Fragment , L , „ , , .2.65,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, L , Premaxilla , Almost Complete , R , , , , .5.44,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, , , Maxilla + Teeth , Fragment , , , , , .7.63,1,
J225 , 6N2E,19, *mammalia* , L , artiodactyla, L , cervidae, , , Upper Molar , Complete , , , , , .4.19,1,
J225 , 6N2E,19, *mammalia* , L , , , , , Cranial , Fragment , , , , , .1.84,1,
J225 , 6N2E,19, *bivalvia* , , , , , Shell , Fragment , , , , , .2.53,1,
J225 , 6N2E,19, *crustacea* , , , , , Dactyla , Fragment , , , .41, , , , .7,3,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , , , Peripheral , Complete , , , , , .3.85,4,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* , Hyoplastron , Complete , L , „ , , , .2.12,1,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* , Hypoplastron , Complete , L , „ , , , .1.64,1,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* , Hypoplastron , Complete , R , „ , , , .1.58,1,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* , Nuchal , Complete , , , , , .2.12,1,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* cf. , Costal , Almost Complete , , , , , .3.75,4,
J225 , 6N2E,19, *reptilia* , M , chelonia, M , kinosternidae, M , *Kinosternon* cf. , Costal , Complete , , , , , .1.56,1,
, 2S4E,13, *reptilia* , M , chelonia, L , chelydridae L , Chelydra , Radius , Complete , L , „ , , , .1.96,1,
, 2S4E,13, *reptilia* , M , chelonia, L , chelydridae L , Chelydra , Costal , Complete , , „ , , , .10.29,2,
, 2S4E,13, *reptilia* , M , chelonia, L , chelydridae L , Chelydra , Tibia , Complete Shaft , L , ,24, , , .3.34,1,
, 2S4E,13, *mammalia* , M , carnivora, M , canidae, M , *Canis* cf. , Dentary , Fragment , R , „ , , , .9.73,1,
, 2S4E,13, *mammalia* , M , carnivora, M , canidae, M , *Canis* , Upper Premolar 4 , Complete , L , „ , , , .2,1,
, 2S4E,13, *mammalia* , M , carnivora, M , canidae, M , *Canis* , Acetabulum , Fragment , L , „ , , , .8.73,1,
, 2S4E,13, *reptilia* , M , chelonia, M , , , Plastron , Fragment , , „ , , , .5.67,2,
, 2S4E,13, *mammalia* , , , , , Long Bone , Fragment , , „ , , , .2.61,2,
, 2S4E,13, indeterminate , , , , , Nonidentifiable , Fragment , , „ , , , .5.92,2,
, 2S4E,13, *mammalia* , S , rodentia, M , cavidae, M , *Cavia* cf. , Femur , Distal + Shaft , R , „ , , , .53,1,
, 2S4E,13, *bivalvia* , , , mytellidae , , , Shell , Complete , , „ , , , .96,1, Mussel
, 2S4E,13, osteichthyes, L , siluriformes, L , ariidae, L , , Frontal , Complete , L , „ , , , .9.13,1,
J466 , 0N2E,16, *mammalia* , M , carnivora, M , canidae, M , *Canis* , Dentary , Almost Complete , R , „ , , , .13.72,1,
J466 , 0N2E,16, *mammalia* , M , carnivora, M , canidae, M , *Canis* , Calcaneum , Complete , R , „ , , , .3.38,1,
J466 , 0N2E,16, *mammalia* , M , carnivora, M , canidae, M , *Canis* , Tibia , Proximal + Shaft , R , „ , , , .9.5,1,
J466 , 0N2E,16, osteichthyes, L , siluriformes, L , ariidae, L , , Dentary , Almost Complete , L , „ , , , .4.84,1,
J466 , 0N2E,16, *mammalia* , M , carnivora, M , canidae, L , *Canis* , Humerus , Almost Complete , R , „ c , , .28.1,1, punctures, Prox
J466 , 0N2E,16, *mammalia* , L , artiodactyla, L , cervidae, L , *Odocoileus* , Humerus , Distal + Shaft , R , „ , , , .56.57,1,

Continued Table36

- J466 , 0N2E ,16, aves, M , , , , , Long Bone , Complete Shaft , , , , , .86,1,
 J466 , 0N2E ,16, mammalia , M , , , , , Long Bone , Fragment , , , , , .2.64,1,
 J466 , 0N2E ,16, mammalia , L , , , , , Long Bone , Complete Shaft , , , , , .23.32,1,
 J466 , 0N2E ,16, reptilia , L , chelonia, L , chelydridae L , Chelydra , Costal , Almost Complete , , , , , .11.35,1,
 J466 , 0N2E ,16, reptilia , L , chelonia, L , chelydridae L , Chelydra , Peripheral , Almost Complete , , , , , .3.68,1,
 J466 , 0N2E ,16, reptilia , L , chelonia, L , chelydridae L , Chelydra , Neural , Almost Complete , , , , , .3.8,1,
 J466 , 0N2E ,16, reptilia , L , chelonia, L , , , Carapace , Fragment , , , , , .10.37,3,
 J466 , 0N2E ,16, reptilia , M , chelonia, M , , Plastron , Fragment , , , , , .3.97,2,
 J261 , 2S4E ,11, mammalia , M , carnivora, M , canidae, M , , Lower Incisor 2 , Complete , , , , , .24,1,
 J261 , 2S4E ,11, mammalia , M , , , , , Rib , Complete Shaft , , , , , .1.27,1,
 J261 , 2S4E ,11, osteichthyes, L , siluriformes, L , ariidae, L , , Spine Pectoral , Proximal + Shaft , , , , , .1.91,1,
 J261 , 2S4E ,11, reptilia , L , chelonia, L , chelydridae L , Chelydra , Costal , Fragment , , , , , .3.01,1,
 J261 , 2S4E ,11, reptilia , L , chelonia, L , chelydridae L , Chelydra cf. , Costal , Fragment , , , , , .1.42,1,
 J261 , 2S4E ,11, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Costal , Complete , , , , , .9,1,
 J261 , 2S4E ,11, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , , , , .23.89,2,
 J261 , 2S4E ,11, osteichthyes, , , , , , Cranial , Fragment , , , , , .6.92,1,
 J462 , 0N2E ,12, mammalia , M , carnivora, M , canidae, M , Canis , Femur , Complete , R , , , , , .21.18,1,
 J462 , 0N2E ,12, mammalia , M , carnivora, M , canidae, , Humerus , Distal Shaft , R , , , , , .5.74,1,
 J462 , 0N2E ,12, mammalia , L , artiodactyla, L , cervidae, L , , Antler , Tine , , , p , b , , .7.1,1, tine polished
 J462 , 0N2E ,12, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , R , , , , , .1.56,1,
 J364 , 4W0N ,12, mammalia , M , carnivora, M , canidae, M , Canis , Ulna , Proximal + Shaft , R , , , , , .11.05,1,
 J364 , 4W0N ,12, mammalia , M , carnivora, M , canidae, M , Canis , Ulna , Almost Complete , L , , , , , .10.78,1,
 J364 , 4W0N ,12, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , R , , , , , .1.14,1,
 J364 , 4W0N ,12, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , L , , , , , .2.06,1,
 J364 , 4W0N ,12, mammalia , , , , , Rib , Fragment , , , , , .21,1,
 J511 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 2 , Complete , L , , , , , .1.33,1,
 J511 , 0N8W ,11, crustacea, , , , , , Dactyla , Fragment , , , , , .41, , , , , .1.6,1,
 J511 , 0N8W ,11, amphibia, M , anura, M , , , Ilium , Complete , L , , , , , .3,1,
 J511 , 0N8W ,11, mammalia , , , , , Nonidentifiable , Fragment , , , , , , .2.08,1,
 J511 , 0N8W ,11, mammalia , S , rodentia, M , caviidae, M , Cavia cf. , Lower Incisor , Complete , L , , , , , .07,1,
 J511 , 0N8W ,11, amphibia, M , anura, M , , , Tibia , Complete , L , , , , , .69,1,
 J511 , 0N8W ,11, amphibia, M , anura, M , , , Urostyle , Proximal + Shaft , , , , , , .25,2,
 J511 , 0N8W ,11, mammalia , L , , , , , Femur , Shaft , , , , , .39.28,1,
 J511 , 0N8W ,11, aves, L , anseriformes , L , anatidae , L , Cairina , Tibiotarsus , Almost Complete , L , , , , , .7.58,1, AMNH 1321/4257/
 J511 , 0N8W ,11, indeterminate , , , , , , Long Bone , Shaft , , , , , .21,1, 1848/3004
 J559 , 2S10E ,8, mammalia , M , carnivora, M , canidae, M , , Radius , Complete Shaft , R , , c , , , .4.16,1,
 J559 , 2S10E ,8, mammalia , M , carnivora, M , canidae, M , , Upper Canine , Complete , L , , , , , .1.31,1,
 J559 , 2S10E ,8, mammalia , M , , , , , Rib , Shaft , , , , , .1.36,1,
 J559 , 2S10E ,8, mammalia , M , carnivora, M , canidae, M , , Humerus , Complete Shaft , L , , , , , .4.8,1,

Continued Table36

- J505 , 0N8W ,5, reptilia , M , chelonia, M , , , Phalanx , Complete Shaft , , „ , , .16,1,
J505 , 0N8W ,5, mammalia , , , , , Long Bone , Fragment , , „ , , .1.04,1,
J505 , 0N8W ,5, mammalia , , , , , Nonidentifiable , Fragment , , „ , , .27,1,
J260 , 2S4E ,10, mammalia , M , carnivora, M , canidae, M , Canis , Ulna , Complete Shaft , R , „ , , .6.25,1,
J260 , 2S4E ,10, mammalia , M , carnivora, M , canidae, M , Canis , Dentary , Almost Complete , R , „ , , .13.74,1,
J260 , 2S4E ,10, mammalia , L , , , , Long Bone , Fragment , , „ , , .5.22,1,
J260 , 2S4E ,10, mammalia , M , , , , Rib , Shaft , , „ , , .78,1,
J260 , 2S4E ,10, mammalia , , , , , Nonidentifiable , Fragment , , „ , , .63,1,
J260 , 2S4E ,10, osteichthyes, L , , , , Cranial , Fragment , , „ , , .24,1,
J260 , 2S4E ,10, reptilia , L , chelonia, L , chelydridae L , Chelydra , Coracoid , Complete Shaft , L , „ c , , .3.56,1,
J218 , 6N2E ,17, mammalia , S , rodentia, M , cavidae, , Cavia , Dentary , Complete , R , „ , , .1.34,1,
J218 , 6N2E ,17, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Dentary , Almost Complete , R , „ , , .58.8,1,
J218 , 6N2E ,17, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , „ , , .12.32,2,
J218 , 6N2E ,17, reptilia , M , chelonia, M , , , Costal , Fragment , , „ , , .75,1,
J218 , 6N2E ,17, mammalia , , , , , Nonidentifiable , Fragment , , „ , , .87,1,
J218 , 6N2E ,17, aves, L , , , , Scapula , Fragment , R , „ , , .8,1,
J218 , 6N2E ,17, mammalia , M , carnivora, M , canidae, M , Femur , Proximal + Shaft , R , „ , , .14.13,1,
J218 , 6N2E ,17, mammalia , M , carnivora, M , canidae, M , , Femur , Proximal Shaft , R , „ c , , .5.05,1,
J218 , 6N2E ,17, mammalia , M , carnivora, M , , , Metacarpus , Almost Complete , , „ , , .2.44,1,
J218 , 6N2E ,17, mammalia , M , , , , Metacarpus , Proximal + Shaft , , „ , , .2.42,1,
J208 , 6N2E ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Incisor 3 , Complete , R , „ , , .33,1,
J208 , 6N2E ,7, mammalia , L , , , , Long Bone , Fragment , , „ , , .12.77,1,
J208 , 6N2E ,7, mammalia , L , artiodactyla, L , tayassuidae , S , Tayassu , Radio-Ulna , Complete , L , „ , , .16.45,1, T. tajacu
J208 , 6N2E ,7, mammalia , , , , , Nonidentifiable , Fragment , , „ , , .29,1,
J265 , 2S4E ,15, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , R , „ , , .2,1,
J265 , 2S4E ,15, reptilia , L , chelonia, L , chelydridae L , Chelydra , Humerus , Complete Shaft , L , „ c , , .4.5,1,
J265 , 2S4E ,15, reptilia , L , chelonia, L , chelydridae L , Chelydra , Costal , Fragment , , „ , , .7.66,1,
J265 , 2S4E ,15, reptilia , L , chelonia, L , chelydridae L , Chelydra , Neural , Almost Complete , , „ , , .4.63,1,
J265 , 2S4E ,15, reptilia , L , chelonia, L , , , Carapace , Fragment , , „ , , .3.47,2,
J265 , 2S4E ,15, mammalia , M , , , , Shaft , Fragment , , „ , , .2.94,1,
J265 , 2S4E ,15, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , „ , , .3.26,1,
J265 , 2S4E ,15, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Ulna , Proximal , R , „ c , , .7.1,1,
J265 , 2S4E ,15, mammalia , L , primates, L , hominidae, M , Homo , Ulna , Complete Shaft , L , „ , , .27.62,1,
J555 , 2S10E ,4, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 2 , Complete , R , „ , , .94,1,
J555 , 2S10E ,4, mammalia , L , , , , Nonidentifiable , Fragment , , „ , , .3.52,1,
J555 , 2S10E ,4, mammalia , M , , , , Long Bone , Shaft , , „ , , .1.64,2,
J555 , 2S10E ,4, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Phalanx , Complete Shaft , L , „ , , .5.28,1,
J562 , 2S10E ,11, mammalia , M , carnivora, M , canidae, M , Canis , Squamosal , Complete , L , „ , , .8.01,1,
J562 , 2S10E ,11, mammalia , M , carnivora, M , canidae, M , Canis , Radius , Proximal + Shaft , L , „ , , .1.38,1,

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J562 , 2S10E ,11, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Ulna , Complete Shaft , R , „ , , , .9.13,1,
J562 , 2S10E ,11, osteichthyes, L , siluriformes, L , ariidae, L , , Spine Pectoral , Complete , R , „ , , , .3.67,1,
J562 , 2S10E ,11, osteichthyes, L , siluriformes, L , ariidae, L , , Cleithrum , Complete , R , „ , , , .5.25,1,
J562 , 2S10E ,11, reptilia , M , chelonia, M , , , Plastron , Fragment , , „ , , .1.29,1, J562 , 2S10E ,11, reptilia , M , chelonia, M , , , Costal , Fragment
„ „ „ „ „ .79,1,
J562 , 2S10E ,11, mammalia , L , , , , Long Bone , Fragment , , „ , , .4.45,1,
J562 , 2S10E ,11, mammalia , M , , , , Long Bone , Shaft , , „ , , .4.46,6,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Humerus , Distal + Shaft , R , „ , , , .2,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Ilium , Almost Complete , R , „ , , , .18,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Ilium , Almost Complete , L , „ , , , .16,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Tibia , Complete Shaft , „ , , , .26,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Urostyle , Proximal + Shaft , „ , , , .12,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Femur , Complete Shaft , „ , , , .17,1,
J562 , 2S10E ,11, amphibia, M , anura, M , , , Metapodium , Proximal + Shaft , „ , , , .08,1,
J419 , 2S0W ,8, mammalia , M , carnivora, M , canidae, M , Canis , Occipital , Complete , „ , , , .32.11,1,
J419 , 2S0W ,8, mammalia , M , carnivora, M , canidae, M , Canis , Dentary , Almost Complete , R , „ , , , .20.19,1,
J419 , 2S0W ,8, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Axis , Almost Complete , , U „ , , , .24.95,1,
J419 , 2S0W ,8, osteichthyes, L , siluriformes, L , ariidae, L , , Dentary , Complete , L , „ , , , .1.58,1,
J419 , 2S0W ,8, osteichthyes, L , siluriformes, L , ariidae, L , , Dentary , Complete , R , „ , , , .1.6,1,
J419 , 2S0W ,8, reptilia , M , chelonia, M , , , Plastron , Fragment , „ , , , .1.22,2,
J419 , 2S0W ,8, reptilia , M , chelonia, M , , , Plastron , Fragment , „ , „ , .21, „ , .2.84,1,
J419 , 2S0W ,8, mammalia , , , , Nonidentifiable , Fragment , „ , , , , .3.34,3,
J419 , 2S0W ,8, indeterminate , „ , „ , Nonidentifiable , Fragment , „ , „ , , .2.16,1,
J419 , 2S0W ,8, mammalia , „ , „ , Long Bone , Fragment , „ , „ , .1.13,3,
J419 , 2S0W ,8, mammalia , M , „ , „ , Rib , Shaft , „ , „ , , .1.52,3,
J508 , 0N8W ,8, reptilia , M , chelonia, M , „ , , Plastron , Fragment , „ , „ , , .3.81,1,
J406 , 2S0W ,5, reptilia , M , chelonia, M , „ , , Plastron , Fragment , „ , „ , , .25,1,
J406 , 2S0W ,5, indeterminate , „ , „ , Nonidentifiable , Fragment , „ , „ , , .23,1,
J417 , 2S0W ,8, reptilia , M , chelonia, M , „ , Peripheral , Complete , „ , „ , , .1.26,1,
J417 , 2S0W ,8, mammalia , „ , „ , Nonidentifiable , Fragment , „ , „ , p , „ , .65,1, bone point
J417 , 2S0W ,8, mammalia , „ , „ , Long Bone , Fragment , „ , „ , , .1.79,1,
J417 , 2S0W ,8, reptilia , M , chelonia, M , „ , , Plastron , Fragment , „ , „ , , .6,1,
J209 , 6N2E ,8, mammalia , M , carnivora, M , canidae, M , Canis cf. , Tibia , Complete Shaft , L , „ , , , .9.34,1,
J209 , 6N2E ,8, aves, L , „ , „ , Long Bone , Shaft , „ , „ , , .1.37,1,
J464 , 0N2E ,14, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , L , „ , , , .2.24,1,
J464 , 0N2E ,14, reptilia , M , chelonia, M , „ , , Costal , Fragment , „ , „ , , .1.12,1,
J464 , 0N2E ,14, reptilia , M , chelonia, M , „ , , Carapace , Fragment , „ , „ , , .1.33,1,
J464 , 0N2E ,14, reptilia , M , chelonia, M , „ , , Plastron , Fragment , „ , „ , , .1.8,1,
J464 , 0N2E ,14, osteichthyes, L , siluriformes, L , ariidae, L , , Abdominal Vertebra , Almost Complete , „ , „ , , , .1.7,1,

Continued Table36

J563 , 2S0E ,12, mammalia , L , , , , , Rib , Fragment , , , , , ,3.51,1,
 J563 , 2S0E ,12, mammalia , M , , , , , Rib , Shaft , , , , , .75,1,
 J563 , 2S0E ,12, mammalia , M , , , , , Cranial , Fragment , , , , , ,96,1,
 J464 , 0N2E ,14, mammalia , M , carnivora, M , canidae, S , Canis , Ulna , Almost Complete , R , U , , , , ,4.49,1,
 J464 , 0N2E ,14, mammalia , M , carnivora, M , canidae, M , Canis , Lower Molar 1 , Complete , R , , , , ,1.62,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Dentary , Almost Complete , R , , , , ,10.8,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 1 , Complete , L , , , , ,1.08,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 2 , Complete , R , , , , ,26,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Metacarpus 1 , Complete , L , , , , ,1.53,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Metacarpus 2 , Complete , L , , , , ,1.5,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Canis , Metacarpus 3 , Complete , L , , , , ,1.54,1,
 J362 , 0N8W ,11, mammalia , M , carnivora, M , canidae, M , Humerus , Complete Shaft , L , , , , ,6.83,1,
 J362 , 0N8W ,11, reptilia , L , chelonia, L , , , Long Bone , Complete Shaft , , , c , , ,3.24,1,
 J362 , 0N8W ,11, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , L , , , , ,1.87,1,
 J362 , 0N8W ,11, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , R , , , , ,1.35,1,
 J362 , 0N8W ,11, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Nuchal , Complete , , , , ,1.13,1,
 J362 , 0N8W ,11, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Xiphiplastron , Complete , R , , m , , ,1.52,1, drilled hole
 J362 , 0N8W ,11, reptilia , M , chelonia, M , , , Costal , Complete , , , , ,2.51,3,
 J362 , 0N8W ,11, aves, M , , , , Tibiotarsus , Distal + Shaft , L , , , , ,23,1,
 J362 , 0N8W ,11, mammalia , L , artiodactyla , L , cervidae , L , Odocoileus , Metatarsus , Distal , , , m , , ,12.27,1, scored and cut
 J362 , 0N8W ,11, mammalia , M , , , , , Lumbar Vertebra , Almost Complete , , U , , , , ,1.61,1,
 J362 , 0N8W ,11, mammalia , L , , , , , Long Bone , Fragment , , , , , ,5.48,1,
 J362 , 0N8W ,11, mammalia , M , , , , , Long Bone , Fragment , , , , , ,13.19,4,
 J362 , 0N8W ,11, indeterminate , , , , , , Long Bone , Fragment , , , , , ,53,3,
 J362 , 0N8W ,11, indeterminate , , , , , , Long Bone , Shaft , , , , , ,3.71,3,
 J362 , 0N8W ,11, mammalia , L , artiodactyla , M , , , , Antler , Tine , , , m , b , , ,79,1, point?
 J362 , 0N8W ,11, mammalia , L , artiodactyla , M , , , , Metatarsus , Proximal + Shaft , , , , , ,5.11,1,
 J457 , 0N2E ,7, mammalia , M , carnivora, M , , , , Lower Canine , Complete , L , , , , ,84,1,
 J457 , 0N2E ,7, mammalia , M , carnivora, M , , , , Lower Incisor 1 , Complete , R , , , , ,09,1,
 J405 , 2S0E ,5, mammalia , M , , , , Long Bone , Fragment , , ,41, , , ,33,2,
 J405 , 2S0E ,5, mammalia , M , carnivora, M , canidae, M , Canis cf. , Cervical Vertebra , Almost Complete , , , , , ,2.44,1,
 J405 , 2S0E ,5, reptilia , M , chelonia, M , , , , Costal , Fragment , , , , , ,31,1,
 J405 , 2S0E ,5, mammalia , M , carnivora, M , canidae, M , Canis , Femur , Complete , L , , , , ,13.48,1,
 J405 , 2S0E ,5, mammalia , L , artiodactyla , L , cervidae , L , Odocoileus , Upper Molar , Complete , R , , , , , ,2.53,1,
 J214 , 6N2E ,18, reptilia , M , chelonia, M , , , , Costal , Fragment , , , , , ,1.34,1,
 J214 , 6N2E ,18, aves, M , , , , , Coracoid , Distal + Shaft , L , , , , ,1.04,1,
 J214 , 6N2E ,18, osteichthyes, L , siluriformes , L , ariidae, M , , Cleithrum , Fragment , , , , , ,2.17,1,
 J214 , 6N2E ,18, reptilia , M , chelonia, M , , , , Costal , Fragment , , , , , ,97,1,
 J214 , 6N2E ,18, indeterminate , , , , , Nonidentifiable , Shaft , , , , , ,1.65,1,

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- J404 , 2S0W ,5, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Upper Molar , Complete , L , „ , , .5.59,1,
J404 , 2S0W ,5, reptilia , M , chelonia, M , „ , Costal , Fragment , „ , „ , „ ,48,1,
J404 , 2S0W ,5, mammalia , M , carnivora, M , canidae, M , Canis , Lower Molar 1 , Complete , R , „ , , .1.72,1,
J404 , 2S0W ,5, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Canine , Complete , R , „ , , .82,1,
J404 , 2S0W ,5, osteichthyes, L , siluriformes, L , ariidae, L , „ , Spine Pectoral , Shaft , „ , , , .2.1,2,
J404 , 2S0W ,5, aves, „ , „ , „ , Long Bone , Fragment , „ , „ , „ ,3,1,
J362 , 4W0W ,11, mammalia , M , carnivora, M , canidae, M , „ , Cervical Vertebra , Almost Complete , „ , „ , „ ,2.61,1,
J216 , 6N2E ,15, mammalia , M , carnivora, M , canidae, M , Canis , Humerus , Distal + Shaft , L , „ , „ , „ ,7.37,1, Helical Break
J216 , 6N2E ,15, mammalia , M , carnivora, M , canidae, M , Canis , Ulna , Proximal , L , „ , „ , „ ,2.43,1,
J216 , 6N2E ,15, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Incisor 2 , Complete , L , „ , „ , „ ,44,1,
J216 , 6N2E ,15, mammalia , L , „ , „ , „ , Rib , Shaft , „ , „ , „ ,10.81,1,
J216 , 6N2E ,15, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , R , „ , „ , „ ,1.4,1,
J216 , 6N2E ,15, indeterminate , „ , „ , „ , Nonidentifiable , Fragment , „ , „ , „ ,1.87,1,
J217 , 6N2E ,16, reptilia , L , chelonia, L , chelydridae L , Chelydra , Acromion , Fragment , R , „ , „ , „ ,4.73,1,
J217 , 6N2E ,16, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , R , „ , „ , „ ,2.13,1,
J217 , 6N2E ,16, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , L , „ , „ , „ ,2.18,1,
J217 , 6N2E ,16, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Xiphiplastron , Complete , R , „ , „ , „ ,1.66,1,
J217 , 6N2E ,16, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Dentary , Articular Condyle , R , „ , „ , „ ,4.91,1,
J217 , 6N2E ,16, mammalia , M , marsupialia , L , didelphidae , L , Didelphis , Humerus , Complete Shaft , L , „ , „ , „ ,1.29,1,
J217 , 6N2E ,16, mammalia , M , carnivora, M , canidae, M , Canis cf. , Metatarsus 3 , Distal + Shaft , R , „ , „ , „ ,65,1,
J217 , 6N2E ,16, mammalia , L , „ , „ , „ , Long Bone , Fragment , „ , „ , „ ,75,1,
J403 , 2S0W ,4, mammalia , M , „ , „ , „ , Tooth , Root , „ , „ , „ ,17,1,
J403 , 2S0W ,4, indeterminate , „ , „ , „ , Nonidentifiable , Fragment , „ , „ , „ , „ ,22,1,
J211 , 6N2E ,10, aves, L , „ , „ , „ , Radius , Proximal + Shaft , „ , „ , „ ,52,1,
J211 , 6N2E ,10, mammalia , M , „ , „ , „ , Rib , Shaft , „ , „ , „ ,3.54,4,
J211 , 6N2E ,10, mammalia , L , „ , „ , „ , Long Bone , Fragment , „ , „ , „ ,2.31,2,
J404 , 2S0W ,5, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Plastron , Fragment , „ , „ , „ , „ ,98,1,
J404 , 2S0W ,5, reptilia , M , chelonia, M , „ , „ , Peripheral , Complete , „ , „ , „ , „ ,7,1,
J404 , 2S0W ,5, mammalia , „ , „ , „ , Long Bone , Fragment , „ , „ , „ , „ ,94,3,
J212 , 6N2E ,11, mammalia , M , carnivora, M , canidae, M , Canis cf. , Metacarpus 2 , Proximal + Shaft , R , „ , „ , „ , „ ,69,1,
J212 , 6N2E ,11, reptilia , M , chelonia, M , „ , „ , Carapace , Fragment , „ , „ , „ , „ ,1.07,1,
J212 , 6N2E ,11, reptilia , M , chelonia, M , „ , „ , Coracoid , Complete , R , „ , „ , „ , „ ,72,1,
J212 , 6N2E ,11, osteichthyes, L , „ , „ , „ , Cranial , Fragment , „ , „ , „ , „ ,78,1,
J212 , 6N2E ,11, indeterminate , „ , „ , „ , Nonidentifiable , Fragment , „ , „ , „ , „ , „ ,92,4,
J212 , 6N2E ,11, mammalia , M , „ , „ , „ , Long Bone , Shaft , „ , „ , „ , „ ,1.21,2,
J212 , 6N2E ,11, indeterminate , „ , „ , „ , Nonidentifiable , Fragment , „ , „ , „ , „ , „ ,4.94,1,
J364 , 4W0N ,12, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 1 , Complete , L , „ , „ , „ ,1.41,1,
J364 , 4W0N ,12, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 4 , Fragment , R , „ , „ , „ ,1.42,1,
J364 , 4W0N ,12, indeterminate , „ , „ , „ , Nonidentifiable , Fragment , „ , „ , „ , „ , „ ,92,1,

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- J357 , 4W0N ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Complete , L , , , , ,1.45,1,
J357 , 4W0N ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Complete , R , , , , ,1.34,1,
J418 , 2S0W ,8, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,.17,1,
J215 , 2S4E ,7, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 4 , Fragment , R , , , , ,1.05,1,
J257 , 2S4E ,7, mammalia , M , , , , Long Bone , Fragment , , ,31, , , ,62,1,
J509 , 0N8W ,9, amphibia, M , anura, M , , , Vertebra , Almost Complete , , , , ,.17,1,
J362 , 4W0N ,11, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 3 , Complete , R , ,20, , , ,41,1, J257 , 2S4E ,7, aves, M , galiformes ,
L , cracidae , M , , Humerus , Distal + Shaft , R , , , , ,4,1, Cracidae cf.
J257 , 2S4E ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Dentary , Fragment , L , , , , ,3.8,1,
J257 , 2S4E ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Radius , Complete Shaft , R , , , , ,4.63,1,
J257 , 2S4E ,7, mammalia , M , , , , Long Bone , Shaft , , , , ,2.92,2,
J257 , 2S4E ,7, mammalia , M , , , , Rib , Shaft , , , , ,24,1,
J257 , 2S4E ,7, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,1.22,2,
J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 2 , Complete , L , , , , ,2.15,1, w/ alveolar
J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis , Upper Incisor 3 , Complete , L , , , , ,62,1, w/ alveolar
J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis , Upper Incisor 2 , Complete , L , , , , ,32,1, w/ alveolar
J412 , 2S0W ,8, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , L , , , , ,2.05,1,
J412 , 2S0W ,8, osteichthyes, L , siluriformes, M , , , Vertebra , Almost Complete , , , , ,3.88,1,
J412 , 2S0W ,8, osteichthyes, L , siluriformes, M , , , Cranial , Fragment , , , , ,2.14,2,
J412 , 2S0W ,8, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Antler , Pedicle , , , m , , ,23.66,1, bevelled Distal
J207 , 6N2E ,6, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Lower Molar , Fragment , L , , , , ,2.15,1,
J365 , 4W0N ,13, mammalia , M , carnivora, M , canidae, M , Canis cf. , Metatarsus 2 , Almost Complete , L , , , , ,1.35,1,
J404 , 2S0W ,5, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Premolar 2 , Complete , R , , , , ,23,1,
J404 , 2S0W ,5, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,58,2,
J412 , 2S0W ,8, reptilia , L , chelonia, L , chelydridae L , Chelydra , Peripheral , Complete , , , , , ,75,1,
J412 , 2S0W ,8, osteichthyes, L , siluriformes, L , , , , Vertebra , Complete , , , , ,1.27,1,
J412 , 2S0W ,8, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,3,1,
J358 , 4N0N ,8, mammalia , L , , , , , Nonidentifiable , Fragment , , , , , ,1.42,1,
J358 , 4N0N ,8, mammalia , M , carnivora, M , canidae, M , Canis , Maxilla , Fragment , L , , , , ,1.64,1, with U. Molar 2
J358 , 4N0N ,8, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Almost Complete , R , , , , ,78,1,
J358 , 4N0N ,8, mammalia , L , , , , , Rib , Fragment , , , , ,2.36,1,
J358 , 4N0N ,8, mammalia , , , , , , Nonidentifiable , Fragment , , , , , ,2.63,9,
J459 , 0N2E ,9, mammalia , M , carnivora, M , canidae, L , Canis , Lower Molar 1 , Complete , L , , , , ,2.34,1,
J459 , 0N2E ,9, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Premolar 3 , Complete , L , , , , ,3,1,
J459 , 0N2E ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Dentary , Fragment , L , , , , ,9.7,1,
J408 , 2S0W ,6, mammalia , M , carnivora, M , canidae, M , Canis cf. , Scapula , Proximal , L , , , , ,3.25,1,
J408 , 2S0W ,6, mammalia , M , carnivora, M , canidae, L , Canis cf. , Lower Molar 3 , Complete , L , , , , ,18,1,
J408 , 2S0W ,6, mammalia , L , , , , Long Bone , Fragment , , , , , ,26,1,

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- J408 , 2S0W ,6, mammalia , , , , , Nonidentifiable , Fragment , , .41, , , ,44,1,
 J408 , 2S0W ,6, mammalia , M , carnivora, M , canidae, M , Canis , Tympanic Bulla , Complete , L , , , , ,5.62,1,
 J408 , 2S0W ,6, mammalia , M , carnivora, M , canidae, M , Canis , Basioccipital , Fragment , R , , , , ,2.78,1,
 J558 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis , Atlas , Almost Complete , , , , ,3.8,1,
 J558 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis , Tibia , Proximal + Shaft , L , , , , ,4.87,1,
 J558 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis , Tibia , Distal + Shaft , L , , , , ,2.52,1,
 J558 , 2S10E ,7, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , , , ,12.32,3,
 J558 , 2S10E ,7, osteichthyes, L , siluriformes, L , ariidae, L , , Vertebra , Almost Complete , , , , ,1.85,1,
 J558 , 2S10E ,7, reptilia , M , chelonia, M , , , Peripheral , Fragment , , , , ,2.96,1,
 J558 , 2S10E ,7, reptilia , M , chelonia, M , , , Plastron , Fragment , , , , ,1.5,1,
 J558 , 2S10E ,7, reptilia , L , chelonia, L , chelydridae L , Chelydra , Ulna , Distal + Shaft , R , , , , ,1.66,1,
 J558 , 2S10E ,7, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Scapula , Fragment , R , , , , ,7.83,1,
 J558 , 2S10E ,7, indeterminate , , , , , Long Bone , Fragment , , , , ,1.94,2,
 J558 , 2S10E ,7, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,5,1,
 J214 , 6N2E ,13, mammalia , M , carnivora, M , canidae, M , Canis , Metacarpus 4 , Proximal + Shaft , R , , , , ,1.23,1,
 J214 , 6N2E ,13, osteichthyes, L , siluriformes, L , ariidae, L , , Spine Pectoral , Proximal + Shaft , , , , ,1.32,1,
 J214 , 6N2E ,13, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , , , ,1.42,1,
 J214 , 6N2E ,13, mammalia , , , , , Long Bone , Fragment , , , , ,53,1,
 J214 , 6N2E ,13, reptilia , , chelonia, , , Plastron , Fragment , , , , ,1.25,1,
 J214 , 6N2E ,13, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Xiphiplastron , Complete , L , , , , ,1.61,1,
 J214 , 6N2E ,13, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Ulna , Middle shaft , R , , , , ,11.96,1,
 J214 , 6N2E ,13, reptilia , L , chelonia, L , chelydridae L , Chelydra , Dentary , Almost Complete , L , , , , ,3.67,1,
 J214 , 6N2E ,13, reptilia , L , chelonia, L , chelydridae L , Chelydra , Costal , Almost Complete , , , , ,7.57,2,
 J214 , 6N2E ,13, mammalia , M , carnivora, M , canidae, M , Canis cf. , Frontal , Fragment , L , , , , ,2.6,1,
 J214 , 6N2E ,13, mammalia , L , artiodactyla, L , camelidae , L , Lama , Lower Incisor 1 , Complete , L , , , , ,89,1, cf. Lama glama
 J213 , 6N2E ,12, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hyoplastron , Complete , R , , , , ,1.53,1,
 J213 , 6N2E ,12, amphibia, M , anura, M , , , Tibia , Complete , L , , , , ,34,1,
 J213 , 6N2E ,12, mammalia , L , artiodactyla, L , cervidae, M , Mazama , Metacarpus , Proximal , L , , , , ,96,1,
 J213 , 6N2E ,12, mammalia , L , , , , , Cranial , Fragment , , , , ,2.97,4,
 J213 , 6N2E ,12, indeterminate , , , , , Nonidentifiable , Fragment , , , , ,3.3,2,
 J213 , 6N2E ,12, aves, L , falconiformes , M , accipitridae , M , , Humerus , Distal + Shaft , L , , , , ,2.21,1, Accipitridae cf
 J213 , 6N2E ,12, aves, L , falconiformes , M , accipitridae , M , , Tibiotarsus , Distal + Shaft , R , , , , ,2.15,1, Accipitridae cf
 J213 , 6N2E ,12, aves, L , , , , , Long Bone , Complete Shaft , , , , ,1.23,1,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis , Lower Molar 1 , Almost Complete , L , , , , ,1.94,2,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 4 , Complete , L , , , , ,1.04,1,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Molar 1 , Fragment , L , , , , ,22,1,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis cf. , Metatarsus , Distal + Shaft , , , , ,91,1,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Canine , Almost Complete , L , , , , ,68,1,
 J359 , 4W0N ,9, mammalia , M , carnivora, M , canidae, M , Canis cf. , Lower Canine , Almost Complete , R , , , , ,1.11,1,

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J359 , 4W0N ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Lower Molar , Almost Complete , L , „ , , , ,1.37,1,
J359 , 4W0N ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Lower Premolar , Almost Complete , L , „ , , , ,3.22,1,
J359 , 4W0N ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Lower Molar , Almost Complete , R , „ , , , ,2.39,1,
J359 , 4W0N ,9, mammalia , L , „ , , , , Maxilla , Fragment , L , „ , , , ,1.84,1,
J359 , 4W0N ,9, aves, L , „ , , , , Carpometacarpus , Shaft , „ , „ , , ,2.72,1,
J359 , 4W0N ,9, mammalia , „ , „ , , , Long Bone , Fragment , „ , „ , , , ,5.19,2,
J359 , 4W0N ,9, mammalia , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,6.01,15,
J359 , 4W0N ,9, indeterminate , „ , „ , , , Long Bone , Fragment , „ , „ , , , ,1.17,1,
J554 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Humerus , Proximal Shaft , L , U „ , , , ,5.97,1,
J554 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Molar 1 , Complete , L , „ , , , ,97,1,
J554 , 2S10E ,7, mammalia , M , „ , , , , Long Bone , Fragment , „ , „ , , , ,1.04,1,
J508 , 2S10E ,7, mammalia , M , carnivora, M , canidae, M , Canis , Acetabulum + Ilium , Fragment , L , „ , , , ,8.92,1,
J508 , 2S10E ,7, reptilia , M , chelonia, M , „ , Plastron , Fragment , „ , „ , , , ,1.32,1,
J210 , 6N2E ,9, mammalia , L , „ , , , , Long Bone , Fragment , „ , „ , , , ,3.7,1,
J210 , 6N2E ,9, reptilia , L , chelonia, L , chelydridae L , Chelydra , Dentary , Almost Complete , R , „ , , , ,6.19,1,
J210 , 6N2E ,9, indeterminate , „ , „ , , , Rib , Fragment , „ , „ , , , ,93,1,
J210 , 6N2E ,9, aves, L , ciconiformes , M , threskiornithidae , M , , Tibiotarsus , Distal + Shaft , R , „ , , , ,1.49,1, Threskiornithid
J404 , 2S0W ,5, reptilia , L , chelonia, L , chelydridae L , Chelydra , Peripheral , Complete , „ , „ , , , ,2.49,1,
J404 , 2S0W ,5, reptilia , L , chelonia, L , chelydridae L , Chelydra , Cervical Vertebra , Fragment , „ , „ , , , ,3.28,1,
J404 , 2S0W ,5, reptilia , „ , chelonia, „ , „ , Carapace , Fragment , „ , „ , , , ,1.17,2,
J404 , 2S0W ,5, mammalia , M , carnivora, M , canidae, M , Canis , Dentary , Almost Complete , R , „ , , , ,11.23,1,
J404 , 2S0W ,5, mammalia , M , „ , , , , Long Bone , Shaft , „ , „ , , , ,85,1,
J404 , 2S0W ,5, mammalia , L , „ , , , , Long Bone , Fragment , „ , „ , , , ,2.09,1,
J404 , 2S0W ,5, mammalia , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,2.11,4,
J404 , 2S0W ,5, mammalia , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,1.28,14,
J404 , 2S0W ,5, indeterminate , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,1.2,3,
J404 , 2S0W ,5, reptilia , „ , chelonia, „ , „ , Carapace , Fragment , „ , „ , , , ,29,1,
J404 , 2S0W ,5, indeterminate , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,41, „ , , ,31,1,
J458 , 0N2E ,8, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Maxilla , Fragment , R , „ , , , ,4.7,1,
J458 , 0N2E ,8, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 2 , Complete , R , „ , , , ,2,1,
J458 , 0N2E ,8, mammalia , M , carnivora, M , canidae, M , Canis , Upper Premolar 3 , Complete , R , „ , , , ,.28,1,
J461 , 0N2E ,11, mammalia , M , carnivora, M , canidae, M , Canis , Dentary , Complete , L , „ , , , ,22.46,1, w/ dentition
J257 , 2S4E ,7, mammalia , L , „ , , , , Nonidentifiable , Fragment , „ , „ , m , , ,2.32,1, barbed point
J257 , 2S4E ,7, indeterminate , „ , „ , , , Long Bone , Fragment , „ , „ , , , ,31, „ , , ,81,5,
J257 , 2S4E ,7, indeterminate , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,21, „ , , ,5,3,
J257 , 2S4E ,7, indeterminate , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,24,1,
J506 , 0N8W ,6, indeterminate , „ , „ , , , Nonidentifiable , Fragment , „ , „ , , , ,6.68,7,
J509 , 0N8W ,9, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus , Phalanx 2 , Almost Complete , R , „ , , , ,3,1,
J509 , 0N8W ,9, mammalia , L , „ , , , , Long Bone , Fragment , „ , „ , , , ,81,1,

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- J509 , 0N8W ,9, amphibia, M , anura, M , , , Urostyle , Proximal + Shaft , , ,21, , , ,13,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Tibia , Complete Shaft , , ,21, , , ,25,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Humerus , Distal + Shaft , R , ,21, , , ,23,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Humerus , Shaft , , ,21, , , ,18,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Fronto-parietal , Complete , , ,21, , , ,22,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Ilium , Almost Complete , L , ,21, , , ,16,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Ilium , Almost Complete , R , ,21, , , ,15,1,
 J509 , 0N8W ,9, indeterminate , , , , , Long Bone , Fragment , , ,21, , , ,61,5,
 J509 , 0N8W ,9, aves, M , , , , , Tarsometatarsus , Fragment , , ,21, , , ,32,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , , , Coracoid , Complete , L , ,21, , , ,07,1,
 J509 , 0N8W ,9, amphibia, M , anura, M , bufonidae, M , Bufo cf. , Maxilla , Fragment , R , ,21, , , ,12,1,
 J509 , 0N8W ,9, indeterminate , , , , , Nonidentifiable , Fragment , , ,21, , , ,42,5,
 J258 , 2S4E ,8, reptilia , M , chelonia, L , chelydridae S , Chelydra , Humerus , Complete Shaft , R , , ,c , , ,2.04,1, ends chewed off
 J258 , 2S4E ,8, mammalia , M , carnivora, M , canidae, M , Canis cf. , Upper Canine , Complete , L , , , , ,1.47,1,
 J258 , 2S4E ,8, mammalia , L , artiodactyla, L , , , Tibia , Shaft , R , , , , ,6.71,1,
 J258 , 2S4E ,8, aves , , , , , Tibiotarsus , Complete Shaft , , ,21, , , ,75,1,
 J258 , 2S4E ,8, indeterminate , , , , , Long Bone , Shaft , , , , ,43,1,
 J453 , 0N2E ,3, mammalia , L , primates, L , hominidae, L , Homo , Upper Premolar 2 , Crown , R , , , , ,59,1,
 J453 , 0N2E ,3, mammalia , L , , , , , Nonidentifiable , Fragment , , , , ,3.59,1,
 J309 , 8S0W ,9, mammalia , S , rodentia, S , , , Lower Incisor , Complete , R , , , , ,03,1,
 J309 , 8S0W ,9, mammalia , S , , , , , Long Bone , Shaft , , ,41, , , ,37,1,
 J309 , 8S0W ,9, mammalia , L , , , , , Nonidentifiable , Fragment , , ,41, , , ,42.7,23,
 J510 , 0N8W ,10, amphibia, M , anura, L , , , Axial Skeleton , Complete , , ,a , , ,1, sent in block
 V3051 , T2U1 ,100, mammalia , L , srt , L , cervidae, M , , Metapodium , Distal Epiphysis , , U , , , , ,1.87,1,
 V3051 , T2U1 ,100, mammalia , , , , , , Nonidentifiable , Epiphysis , , , , , ,56,1,
 V3053 , T2U1 ,120.14, indeterminate , , , , , , Long Bone , Shaft , , ,m , p , ,92,1,
 V3057 , T2U1 ,200.22, reptilia , M , chelonia, L , chelydridae L , Chelydra , Vertebra , Almost Complete , , , , , ,3.43,1,
 V3057 , T2U1 ,200.22, reptilia , M , chelonia, L , chelydridae L , Chelydra , Peripheral , Complete , , , , , ,1.55,1,
 V3057 , T2U1 ,200.22, mammalia , L , , , , , Rib , Proximal + Shaft , , , , , ,3.86,1,
 V1002 , R1U2 , condrichthyes, L , carchariformes, L , carcharhinidae, L , Carcharhinus , Upper Cheek Tooth , Complete , , , , , ,1.16,1, cf. longimanus
 V3054 , U1 ,140.16, mammalia , M , carnivora, M , canidae, M , Canis , Upper Molar 1 , Complete , R , , , , ,1.12,1,
 V3054 , U1 ,140.16, mammalia , M , carnivora, M , canidae, M , Canis cf. , Atlas , Almost Complete , , , , , ,8.46,1,
 V3054 , U1 ,140.16, mammalia , M , carnivora, M , mus , L , Lutra , Humerus , Complete Shaft , L , U , , , , ,4.72,1,
 V3054 , U1 ,140.16, reptilia , M , chelonia, L , chelydridae L , Chelydra , Peripheral , Complete , , , , , ,6.1,1,
 V3054 , U1 ,140.16, reptilia , M , chelonia , , , , , Neural , Complete , , , , , ,1.46,1,
 V3054 , U1 ,140.16, reptilia , M , chelonia , , , , , Carapace , Fragment , , , , , ,1.25,2,
 V3054 , U1 ,140.16, indeterminate , , , , , , Nonidentifiable , Fragment , , , , , ,34,2,
 V3054 , U1 ,140.16, mammalia , M , carnivora, M , , , Femur , Proximal Shaft , L , U , , , , ,6.03,1,
 V3053 , T2U1 ,120.14, mammalia , L , artiodactyla, L , cervidae, L , Odocoileus cf. , Ilium , Fragment , R , , , , ,10.58,1,

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V3053 , T2U1 ,120.14, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Fragment , , „ , , , ,1.93,1,
V3053 , T2U1 ,120.14, osteichthyes, L , siluriformes, L , ariidae, L , , Cranial , Almost Complete , , „ , , , ,1.16,1,
V3053 , T2U1 ,120.14, mammalia , M , , , , Vertebral Centrum , Epiphysis , , U „ , , , ,91,1,
V3053 , T2U1 ,120.14, gastropoda, , , , , Shell , Fragment , , „ , , , ,75,5,
V3053 , T2U1 ,120.14, mammalia , , , , , Cranial , Fragment , , „ , , , ,6.09,6,
V3053 , T2U1 ,120.14, mammalia , M , carnivora, M , canidae, M , Canis cf. , Radius , Complete Shaft , L , „ , , , ,9.16,1,
V3053 , T2U1 ,120.14, mammalia , M , , , , Vertebra , Fragment , , „ , , , ,1.99,1,
V3053 , T2U1 ,120.14, mammalia , M , carnivora, S , , , Canine , Complete , L , „ , , , ,25,1,
V3053 , T2U1 ,120.14, reptilia , M , chelonia, M , kinosternidae, M , Kinosternon , Hypoplastron , Complete , L , „ , , , ,1.64,1,
V3053 , T2U1 ,120.14, reptilia , M , chelonia, , , , Costal , Fragment , , „ , , , ,52,1,
V3053 , T2U1 ,120.14, reptilia , M , chelonia, , , , Plastron , Fragment , , „ , , , ,1.7,3,
V3053 , T2U1 ,120.14, reptilia , M , chelonia, L , , , Peripheral , Fragment , , „ , , , ,2.76,2,
V3053 , T2U1 ,120.14, reptilia , M , chelonia, L , chelydridae L , Chelydra , Caudal Vertebra , Complete , , „ , , , ,1.08,1,
V3053 , T2U1 ,120.14, indeterminate , , , , , Long Bone , Complete Shaft , , „ , , , ,1.37,1,
V3053 , T2U1 ,120.14, indeterminate , , , , , Long Bone , Fragment , , „ , , , ,14,1,
V3053 , T2U1 ,120.14, mammalia , , , , , Nonidentifiable , Fragment , , „ , , , ,3.18,12,
V064 , T1U14 ,330.35, indeterminate , , , , , Nonidentifiable , Fragment , , „ , a , , ,30.37,37,
V064 , T1U14 ,330.35, mammalia , L , primates, L , hominidae, L , Homo , Upper Incisor 2 , Almost Complete , , „ , , , ,4,1,