

Skeletal Element Modification Dataset (N = 694)

SPECIMEN NO.	SPECIMEN	LENGTH (cm)	TOOTH MARKS	PATHOLOGY	ABRASION ¹	WEATHERING ¹	FRACTURE ²
AK-490-V-001	Ossified tendon	1.9	N	N	1	0	T
AK-490-V-002	IND bone fragment	1.9	N	N	2	0-1	T
AK-490-V-003	IND bone fragments	1.5 largest	N	N	1	0-1	T,L
AK-490-V-004	Troodon tooth	1	N	N	0	0	T
AK-490-V-005	IND bone fragment	1.9	N	N	1	0-1	T
AK-490-V-006	Dorsal rib section	4.9	N	N	2	0-1 P	T,L,C
AK-490-V-007	IND bone fragment	3.7	N	N	1--2	0-1	T
AK-490-V-008	Dorsal vertebra neural spine	4.2	N	N	1	0	T,L,C
AK-490-V-009	Dorsal vertebra neural spine	4.1	N	N	2	0	T
AK-490-V-010	IND bone fragment	2.5	N	N	2	0	T
AK-490-V-011	Ossified tendon	1.4	N	N	0	0	T
AK-490-V-012	Ossified tendon	1.4, 1.9	N	N	0	0	T
AK-490-V-013	Left dorsal rib section	12.5	N	N	1	0-1 P	T,L,C
AK-490-V-014	Ossified tendon	1.5	N	N	0	0	T
AK-490-V-015	Partial caudal NA	1.3	N	N	1	0	T
AK-490-V-016	IND bone fragment	1.4	N	N	1	0	T
AK-490-V-017	Hadrosaur tooth	0.7	N	N	1--2	0	T
AK-490-V-018	Dorsal rib section	5.6	N	N	1	0-1 P	T,L,C
AK-490-V-019	Anterior caudal centrum	4.1	N	Osteochondrosis	1	0	N
AK-490-V-020	Dorsal rib section	4.2	N	N	0-1	0-1 P	T,L,C
AK-490-V-021	IND bone fragment	2	N	N	0	0-1 P	T,C
AK-490-V-022	Hadrosaur tooth	1.3	N	N	1	0	T
AK-490-V-023	Right dorsal rib section	6.7	N	N	1	0-1	T,LS
AK-490-V-024	Ossified tendon	2.2	N	N	0	0	T
AK-490-V-025	Ossified tendon	4.7	N	N	0	0	T
AK-490-V-026	Dorsal vertebra neural spine	7.4	N	N	1	0-1 P	T,L,C
AK-490-V-027	Left dorsal rib section	4	N	N	0-1	0	T
AK-490-V-028	Partial vertebra+rib fragments	5.6 largest	N	N	1	0-1 P	T,L,C
AK-490-V-029	Hadrosaur tooth	2.6	N	N	1	0	T
AK-490-V-030	Partial dorsal vertebral neural spine	4.4	N	N	1	0	T
AK-490-V-031	IND bone fragments	0.8 & 1.0	N	N	0	0	T,L
AK-490-V-032	Ossified tendon	2.3	N	N	0	0	T
AK-490-V-033	Hadrosaur tooth	1.2	N	N	0	0	T

AK-490-V-034	IND bone fragment	1	Y	N	0	0	T,C?
AK-490-V-035	IND bone fragment	1.8	N	N	2	0	T
AK-490-V-036	Ossified tendon	2.3	N	N	0	0	T
AK-490-V-037	IND bone fragment	2.7 largest	N	N	1	0	T,L,C
AK-490-V-038	Neural spine tip?	5.5	N	N	2	0-1 P	T
AK-490-V-039	Left cervical neural arch	3.5	Y?	N	1	0	T
AK-490-V-040	Dorsal rib fragment	2.4	N	N	0-1	1	T,L,C
AK-490-V-041	IND bone fragment	1.3	N	N	1	0	T,L
AK-490-V-042	IND bone fragment	3.8	N	N	2	0-1	T,L
AK-490-V-043	IND bone fragment	4.8	N	N	1	0	T,L
AK-490-V-044	Ossified tendon	4.4	N	N	1	0	T
AK-490-V-045	Caudal chevron fragment	1.6	N	N	1	0	T
AK-490-V-046	Ossified tendon	1.9	N	N	1	0	T
AK-490-V-047	COPROLITE ?	2.6	N	N	NA	NA	?
AK-490-V-048	Pedal ph 1 d III	5 x 6.0	N	N	2	0-1	T
AK-490-V-049	Caudal chevron	8.2	N	N	3	0	T,L
AK-490-V-050	Left side, cervical neural arch	4.0 largest	N	N	1	0	T
AK-490-V-051	Ossified tendon	3.2	N	N	1	0	T
AK-490-V-052	Hadrosaur tooth	0.8	N	N	2	0	T
AK-490-V-053	Posterior caudal centrum	0.8	N	N	0	0	T
AK-490-V-054	Neural arch fragments	1.6 largest	N	N	1	0	T,L
AK-490-V-055	Hadrosaur tooth	0.8	N	N	1	0	T
AK-490-V-056	Hadrosaur tooth	1.4	N	N	0	0	T
AK-490-V-057	IND bone fragments	0.7 & 1.0	N	N	0	0	T
AK-490-V-058	IND bone fragments	1.5 & 2.4	N	N	0	0	T,L
AK-490-V-059	Partial Neural spine	5.4	N	N	0	0-1 P	T
AK-490-V-060	Partial lf. Maxilla	15	N	N	0	0-1 P	T,C
AK-490-V-061	Right anterior Dorsal rib	10	N	N	1	0-1 P	T,L,C
AK-490-V-062	Posterior caudal centrum	3.3	N	N	3	0	S
AK-490-V-063	Partial right exoccipital	6	N	N	1	0	T,L,C
AK-490-V-064	Partial caudal neural spine	3.5	Y	N	2	0	T
AK-490-V-065	Partial caudal neural spine	3.4	N	N	2	0	T,L
AK-490-V-066	IND FISH TOOTH	1.3	N	N	0	0	N
AK-490-V-067	Ossified tendon	3.5	N	N	1	0	T,L
AK-490-V-068	Ossified tendon	2.8	N	N	1	0	T

AK-490-V-069	Hadrosaur tooth	1.1	N	N	0	0	T,L
AK-490-V-070	IND bone fragment	1.5	N	N	0	0	T
AK-490-V-071	IND bone fragment	1.2	N	N	1	0	T
AK-490-V-072	IND bone fragment	1.5	N	N	2	0	T
AK-490-V-073	Partial manus ph1, d II	1.7	N	N	0	0	T
AK-490-V-074	IND bone fragment	1.7	N	N	2	0-1	T,L
AK-490-V-075	Posterior caudal centrum	1.6	N	N	0	0	N
AK-490-V-076	IND bone fragment	2.1	N	N	2	0	T,L
AK-490-V-077	IND bone fragment	2	N	N	1	0	T,L
AK-490-V-078	Partial anterior dorsal vertebra	2.5	N	N	2	0	T
AK-490-V-079	IND bone fragment	0.8	N	N	1	0	T,L
AK-490-V-080	Partial dorsal neural spine	4.4	N	N	1	0	T
AK-490-V-081	IND bone fragments	2.7 & 3.2	N	N	1	0	T,L
AK-490-V-082	Partial dorsal vertebra	8.7	N	N	1	0-1 P	T,L,C
AK-490-V-083	Partial dorsal rib	8.3	N	N	1	0-1 P	T,L,C
AK-490-V-084	Ossified tendon	3.7	N	N	1	0	T
AK-490-V-085	Partial dorsal vertebral neural spine	4.5	N	N	1	0	T
AK-490-V-086	Partial caudal neural arch	7.3	N	N	1	0	T
AK-490-V-087	IND bone fragment	2.3	N	N	3	1	T,L
AK-490-V-088	IND bone fragment	1.7	N	N	3	1	T
AK-490-V-089	Partial Posterior caudal vertebra	1.7	N	N	0	0	N
AK-490-V-090	Ossified tendon	4.4	N	N	1	0	T
AK-490-V-091	Right pedal ph1, d II	5.6	N	N	1	0	T,L
AK-490-V-092	Partial caudal neural spine	2.3	N	N	1	0	T
AK-490-V-093	IND bone fragment	2.7	N	N	2	0	T
AK-490-V-094	Ossified tendon RNS	5.4			NA	NA	
AK-490-V-095	Left manus, ph 2, d II	2.1	N	N	1	0	N
AK-490-V-096	IND bone masses RNS				NA	NA	
AK-490-V-097	Partial dorsal vertebra	5.7 largest	N	N	1	0-1 P	T,L,C
AK-490-V-098	Partial cervical vertebra	8	N	N	1	0-1	T,L,C
AK-490-V-099	IND bone fragments	3.4 & 4.4	N	N	2	0-1	T,L
AK-490-V-100	IND bone fragment	1.8	N	N	1	0-1	T,L
AK-490-V-101	Medial caudal centrum	5	N	N	2	0-1	N
AK-490-V-102	IND bone fragment	4.2	N	N	2	0-1 P	T,L
AK-490-V-103	Partial dorsal? centrum	4.8	N	N	1	0-1 P	T,L,C

AK-490-V-104	Vertebral fragment	2	N	N	0	0-1	T,L
AK-490-V-105	Postial caudal centrum	2.5	N	Osteochondrosis	1	0	N
AK-490-V-106	Proximal end of fibula?	10.3	N	N	2	0-1 P	T,L,C
AK-490-V-107	Ossified tendon	4.5	N	N	1	0	T
AK-490-V-108	MATRIX				NA	NA	
AK-490-V-109	Ossified tendon	3.3	N	N	1	0	T
AK-490-V-110	Dorsal rib fragment?	2	N	N	1	0	T,L
AK-490-V-111	Partial caudal chevron	5.3	N	N	1	0	T,L
AK-490-V-112	IND bone fragment	2.4	N	N	0	0-1	T,L
AK-490-V-113	IND bone fragment	2.5	N	N	1	0-1	T,L,C
AK-490-V-114	IND bone fragment	2.1	N	N	1	0	T,L
AK-490-V-115	IND bone fragment	1.5	N	N	1	0	T,L
AK-490-V-116	Dorsal rib fragment	1.9	N	N	1	0-1	T,L,C
AK-490-V-117	Left? radius section	5.8	N	N	0	0	T,L,C
AK-490-V-118	IND bone fragments RNS				NA	NA	
AK-490-V-119	Left manus, ph 2, d V	2.2	N	N	1	0	T
AK-490-V-120	IND bone fragment	2	N	N	1	0	T,L
AK-490-V-121	Dors. Rib fragment?	2.7	N	N	1	0	T,L
AK-490-V-122	IND bone fragment	1	N	N	1	0-1	T,L
AK-490-V-123	Dorsal rib fragment	2.4	N	N	1	0-1 P	T,L,C
AK-490-V-124	Neural arch-spine RNS	7.5 field note					
AK-490-V-125	IND bone section	6.5	N	N	1	0	T,L
AK-490-V-126	Partial caudal neural spine	3.4	N	N	1	0	T
AK-490-V-127	Ossified tendon	5	N	N	1	0	T
AK-490-V-128	IND bone fragment RNS				NA	NA	
AK-490-V-129	Left metatarsal IV	12.2	N	N	1	0	T,L
AK-490-V-130	Dorsal rib section	7.2	N	N	1	0	T
AK-490-V-131	Left metatarsal II	12.1	N	N	1	0-1 P	T,L,C
AK-490-V-132	Left metatarsal II	14.8	N	N	1	0-1 P	T,L,C
AK-490-V-133	Dorsal neural spine fragments	3.0 largest	N	N	2	0-1 P	T,L
AK-490-V-134	Dorsal rib section	5.3	N	N	1	0-1 P	T,L,C
AK-490-V-135	Ossified tendon	1.9 & 2.0	N	N	1	0	T
AK-490-V-136	Pedal ph 2 d III	7.7	N	N	1	0	T
AK-490-V-137	IND bone fragment	1.9	N	N	1	0	T
AK-490-V-138	Manus ph 2 d II	1.8	N	N	0	0	N

AK-490-V-139	IND bone fragment	2.6		N	1	0	T,L
AK-490-V-140	Dorsal rib section	3	N	N	1	0-1	T,L,C
AK-490-V-141	Anterior caudal neural spine	5.8	N	N	1	0-1	T
AK-490-V-142	Cranial fragment ?	4.7	Y	N	1	0	T,L,C
AK-490-V-143	Vertebral fragments	1.4 & 2.1	N	N	1	0-1	T,L
AK-490-V-144	Partial Left postorbital	6.9	N	N	1	0	T,L,C
AK-490-V-145	Hadrosaur tooth	1	N	N	0	0	T
AK-490-V-146	Ossified tendon	2	N	N	0	0	T
AK-490-V-147	Partial dorsal neural spine ?	4.5	N	N	1	0-1 P	T,L
AK-490-V-148	Right dorsal rib section	3.9	N	N	0	0	T
AK-490-V-149	Anterior dorsal vertebral fragment	2.5	N	N	1	0	T,L
AK-490-V-150	Caudal neural arch & spine	9.3	N	N	1	0-1 P	T,L,C
AK-490-V-151	Anterior dorsal neural arch & spine	7.8	N	N	1	0-1 P	T,L,C
AK-490-V-152	Posterior caudal centrum	1.8	N	N	0	0	N
AK-490-V-153	Posterior caudal centrum	2.7	N	N	0	0	N
AK-490-V-154	COPROLITE ?	2.8	N	N	1	0	N
AK-490-V-155	IND bone fragment	1.5	N	N	1	0	T,L
AK-490-V-156	Hadrosaur tooth	2	N	N	1	0	T
AK-490-V-157	Hadrosaur tooth	1.1	N	N	0	0	T
AK-490-V-158	Dorsal neural spine fragment	2.1	N	N	1	0	T,L
AK-490-V-159	Ossified tendon	1.9	N	N	1	0	T
AK-490-V-160	Ossified tendon	4.1	N	N	1	0	T
AK-490-V-161	Ossified tendon	5	N	N	1	0	T
AK-490-V-162	Hadrosaur tooth	1.4	N	N	1	0	T
AK-490-V-163	Dorsal rib fragment?	2.4	N	N	0	0	T,L
AK-490-V-164	Dorsal rib fragment?	5.4	N	N	1	0-1 P	T,L,C
AK-490-V-165	IND bone fragment	2.4	N	N	1	0-1 P	T
AK-490-V-166	Ossified tendon	4.8	N	N	1	0	T,L
AK-490-V-167	Partial caudal neural spine	1.3--3.1	N	N	1	0	T,L
AK-490-V-168	Right dorsal rib section	6.8	N	N	1	0	T,L,C
AK-490-V-169	Ossified tendon	1.5	N	N	1	0	T
AK-490-V-170	Dromaeosaurus tooth	5	N	N	0	0	T,L
AK-490-V-171	Caudal chevron frag	1.9	N	N	0	0	T
AK-490-V-172	IND bone fragment	2	N	N	1	0	T
AK-490-V-173	Dorsal rib fragments	2.7 & 3.8	N	N	1	0	T,L

AK-490-V-174	Caudal chevron section	5.4	N	N	1	0	T
AK-490-V-175	Partia caudal neural arch & spine	2.5 & 3.0	N	N	1	0	T,L
AK-490-V-176	Dorsal? neural arch fragment	2.5	N	N	1	0	T,L
AK-490-V-177	IND bone fragment	3.1	N	N	1	0	T,L
AK-490-V-178	Ossified tendon	2.6	N	N	0	0	T
AK-490-V-179	Partial caudal neural arch	4.5	N	N	1	0-1 P	T,L,C
AK-490-V-180	Hadrosaur tooth	2.1	N	N	0	0	T
AK-490-V-181	Pedal ungual	4.1	N	N	0	0	T,L,C
AK-490-V-182	Posterior caudal vertebra	1.4	N	N	0	0	T
AK-490-V-183	Hadrosaur tooth	1.3	N	N	0	0	T
AK-490-V-184	IND bone fragment	5.5	Y	N	1	0	T,L
AK-490-V-185	Caudal neural spine base	1.4	N	N	1	0	T
AK-490-V-186	Ossified tendon	4.2	N	N	0	0	T
AK-490-V-187	Right? dorsal rib section	2.7	Y	N	1	0	T,L
AK-490-V-188	Hadrosaur tooth	1.5	N	N	1	0	T
AK-490-V-189	Left manus ph 1, d III	2.5	N	N	1	0	N
AK-490-V-190	Dorsal neural spine, distal tip	2.3	N	N	1	0	T
AK-490-V-191	Posterior caudal centrum	2.4	N	N	1	0	N
AK-490-V-192	Left pedal ph 1, d II	4.4	Y?	N	1	0	T,L
AK-490-V-193	IND bone fragments	1.5 & 1.8	N	N	1	0	T,L
AK-490-V-194	Distal end of rib	1.4	N	N	1	0	T,L
AK-490-V-195	Cervical NA frags.	2.4 & 3.4	N	N	1	0	T
AK-490-V-196	Partial right dorsal rib	13.7	N	N	1	0	T,S
AK-490-V-197	IND bone section	4.5	N	N	0	0-1 P	T
AK-490-V-198	Manus ungual, d III ?	3.1	N	N	1	0	T,L
AK-490-V-199	Partial caudal chevron	3	N	N	1	0	T,L
AK-490-V-200	Posterior caudal centrum	5.7	Y?	N	0	0	T,L
AK-490-V-201	Partial left dorsal rib	19.6	N	N	1	0-1 P	T,L,C
AK-490-V-202	Ossified tendon	3.3	N	N	1	0	T
AK-490-V-203	Right half, cervical neural arch	5.2	N	N	1	0	T,L
AK-490-V-204	Part of #203						
AK-490-V-205	Left pedal ph 2-3d IV	2.9	N	N	1	0-1	N
AK-490-V-206	Distal 1/3 dorsal neural spine	3.6	N	N	1	0	T,S
AK-490-V-207	Partial basioccipital	4	N	N	2	P 1	T,L,C
AK-490-V-208	Right femur	36.3	N		1	0-1 P	T,L,C

AK-490-V-209	Partial Posterior caudal vertebra	2.8	N	N	1	0	N
AK-490-V-210	IND bone fragment	3	N	N	0	P 1	T,L
AK-490-V-211	Posterior caudal centrum	3.7	N	N	0	0	N
AK-490-V-212	Partial supraoccipital	1.9-3.3	N	N	0	0	T,L
AK-490-V-213	Partial caudal centrum	2.6	N	N	1	0-1 P	T
AK-490-V-214	Right pedal ph1, d II	5.7	N	N	1	0	T
AK-490-V-215	Pedal ph 1, d III	7	N	N	1	0	T,L
AK-490-V-216	Dorsal rib section	3.5	N	N	1	0	T
AK-490-V-217	Partial caudal neural spine	9	N	N	1	0-1 P	T,LC
AK-490-V-218	Posterior caudal centrum	3.3	N	N	0	0	N
AK-490-V-219	Dorsal rib section	6.7	N	N	1	0-1 P	T,L,C
AK-490-V-220	Partial metacarpal V	3	N	N	2	0-1	T
AK-490-V-221	Hadrosaur tooth	1.4	N	N	1	0	T
AK-490-V-222	Ossified tendon	1.7	N	N	1	0	T
AK-490-V-223	Partial dorsal neural spine?	5.4	N	N	0	0	T,L
AK-490-V-224	Partial left manus ph1, d II	2.3	N	N	1	0	T
AK-283-V-001	Neural spine ? Fragment	2	N	N	1	0	T
AK-283-V-002	Caudal Centrum	3.4	Y?	N	1	0	N
AK-283-V-003	Caudal neural spine	2.8	N	N	1	0	T
AK-283-V-004	Rib fragments	1.9 longest	N	N	0	0-1 P	T
AK-283-V-005	Ossified tendon RNS				NA	NA	
AK-283-V-006	Caudal NS	1.9	N	N	0	0	T
AK-283-V-007	Right dorsal rib head	8.5	N	N	1	0	T
AK-283-V-008	IND bone fragment RNS						
AK-283-V-009	Rib fragments	2.6 longest	N	N	1	0-1 P	T
AK-283-V-010	Hadrosaur tooth fragments	0.6	N	N	0	0	T
AK-283-V-011	Rib fragment	2.1	N	N	2	0-1	T
AK-283-V-012	Right.? jugal fragment	3.2	N	N	0	0	T
AK-283-V-013	Partial left tibia	17 largest	N	N	1	0-1 P	T
AK-283-V-014	Partial Calcaneum	3.4	N	N	2	0-1 P	N
AK-283-V-015	IND bone fragment	1.1	N	N	2	0	T
AK-283-V-016	IND bone fragment	1.9	N	N	2	0	T
AK-283-V-017	Troodon tooth	1	N	N	0	0	N
AK-283-V-018	Caudal neural spine	3.9	N	N	0	0	T
AK-283-V-019	Posterior caudal centrum	2.1	N	N	1	0	T

AK-283-V-020	Thoracic rib fragment	2.5	N	N	1	0-1 P	T
AK-283-V-021	Ossified tendon	2.1	N	N	0	0	T
AK-283-V-022	Caudal Centrum	3.2	N	N	2	0	N
AK-283-V-023	IND bone fragment	2.3	N	N	2	0-1	T
AK-283-V-024	Neural spine? Fragment	2 longest	N	N	1	0	T
AK-283-V-025	Caudal rib	2.7	N	N	1	0	T
AK-283-V-026	Caudal Centrum	2.8	N	N	2	P 1	N
AK-283-V-027	Right laterosphenoid	3	N	N	0	0	T
AK-283-V-028	Neural spine fragment	1.8	N	N	1	0-1	T
AK-283-V-029	Pelvic fragment	4.1	N	N	0	0	T
AK-283-V-030	Partial neural arch	2.7	N	N	1	0	T
AK-283-V-031	IND bone fragment	2.9	N	N	1	0	T
AK-283-V-032	Rib fragments	2.9 longest	N	N	1	0	T
AK-283-V-033	Rib fragment	3	N	N	1	0	T
AK-283-V-034	Ossified tendon	3.3	N	N	0	0	T
AK-283-V-035	Rib fragment	1.6	N	N	2	0-1 P	T
AK-283-V-036	Ossified tendon	1.6	N	N	1	0	T
AK-283-V-037	Ossified tendon	2.2	N	N	1	0	T
AK-283-V-038	Caudal neural spine	4.5	N	N	0	0	T
AK-283-V-039	Partial Rib	9	N	N	0	0-1	T
AK-283-V-040	Right laterosphenoid?	2.8	N	N	1	0	T
AK-283-V-041	Left pedal ph2, dII	3.5	N	N	1	0	N
AK-283-V-042	Posterior caudal centrum	1.6	N	N	0	0	N
AK-283-V-043	Neural arch fragment	2.3	N	N	2	0	T
AK-283-V-044	Left pedal ph2, dIV	3.2	N	N	1	0	N
AK-283-V-045	IND bone fragments	1.0 largest	N	N	0	0	N
AK-283-V-046	Rib fragment	3.1	N	N	0	0	T
AK-283-V-047	Rib fragment	6.2	N	N	0	0	T
AK-283-V-048	Rib fragment	4.1	N	N	0	0	T
AK-283-V-049	Posterior caudal centrum	1.4	N	N	0	0	N
AK-283-V-050	Caudal centrum	3.7	Y?	N	1	0	N
AK-283-V-051	Rib fragment	10.4	N	N	1	0-1 P	T
AK-283-V-052	Caudal NS fragment	2.4	N	N	2	0	T
AK-283-V-053	Manus unguis, dIII	2.3	N	N	0	0	N
AK-283-V-054	IND bone fragments	3.0 largest	N	N	0	0	T

AK-283-V-055	IND bone fragment	2.9	N	N	2	0	T
AK-283-V-056	Neural arch fragment	1.1	N	N	1	0	T
AK-283-V-057	IND bone fragments RNS				NA	NA	
AK-283-V-058	Ossified tendon	2.9 longest	N	N	1	0	T
AK-283-V-059	IND bone fragment	6.1	N	N	2	0-1 P	T
AK-283-V-060	Caudal centrum	4.2	N	N	2	0-1	N
AK-283-V-061	Anterior caudal rib	4.8	N	N	1	0	T
AK-283-V-062	Caudal centrum	3.4	N	N	0	0	N
AK-283-V-063	IND bone fragment	0.9	N	N	2	P 1	N
AK-283-V-064	Rib fragment?	1.8	N	N	2	P 1	T
AK-283-V-065	Dorsal rib section	3.9	N	N	0	0	T
AK-283-V-066	IND bone fragments	3.1 longest	N	N	1	0-1 P	T-S?
AK-283-V-067	Caudal neural arch	1.9	N	N	1	0	T
AK-283-V-068	Right manus ph1, dV?	2.4	N	N	2	0-1	T
AK-283-V-069	Partial left dorsal rib	20.5+	N	N	1	0-1 P	T
AK-283-V-070	Partial neural spine	8.1	N	N	2	P 1	T
AK-283-V-071	Partial metatarsal II	6.1	N	N	2	0	T
AK-283-V-072	Rib fragment	2.1	N	N	0	0	T
AK-283-V-073	Ossified tendon	2.6	N	N	0	0	T
AK-283-V-074	Ossified tendon	3.6	N	N	0	0	T
AK-283-V-075	Partial caudal chevron	2.4	N	N	0	0	T
AK-283-V-076	Chevron fragment	1.3	N	N	0	0	T
AK-283-V-077	Anterior caudal rib	3.5	N	N	1	0	T
AK-283-V-078	Caudal centrum	3.6	N	N	2	P 1	N
AK-283-V-079	Radius fragment?	5.1	N	N	2	P 1	T
AK-283-V-080	Neural arch fragment	2.2	N	N	1	0	T
AK-283-V-081	Partial rib	9.6	N	N	1	P 1	T
AK-283-V-082	Hadrosaur tooth	1.1	N	N	0	0	T
AK-283-V-083	Partial caudal chevron	7.1	N	N	1	0	T
AK-283-V-084	Rib fragments	2.9 longest	N	N	0	0	T-S?
AK-283-V-085	Right dorsal rib fragment	5.4	N	N	0	0	T
AK-283-V-086	Partial dorsal rib	8.2 longest	N	N	1	0-1 P	T
AK-283-V-087	Partial fibula	7.8 longest	N	N	1	0-1 P	T
AK-283-V-088	Neural arch fragment	1.9	N	N	1	0	T
AK-283-V-089	Partial dorsal rib	8.5	N	N	2	P 1	T

AK-283-V-090	Rib fragment	2.4	N	N	0	0	T
AK-283-V-091	Neural spine base	3.2	N	N	0	0	T
AK-283-V-092	Neural arch fragment	2	N	N	0	0-1 P	N
AK-283-V-093	Neural arch fragment	2.4	N	N	0	0	T
AK-283-V-094	Posterior caudal centrum	1.6	N	N	1	0	N
AK-283-V-095	Partial left dorsal rib	13.2	N	N	0	0	T
AK-283-V-096	Caudal centrum	6.2	N	N	0	0	N
AK-283-V-097	Partial left ilium	16.3	N	N	0	0-1 P	T
AK-283-V-098	Partial cervical centrum	4.4	N	N	2	P 1	T
AK-283-V-099	Partial cervical centrum	3.6	N	N	2	P 1	T
AK-283-V-100	Partial Right maxilla	9.2	N	N	1	0-1 P	T
AK-283-V-101	Partial neural arch	6.5 largest	N	N	0	0-1 P	T
AK-283-V-102	Caudal centrum	4.5	N	N	2	0-1 P	T
AK-283-V-103	Partial dorsal rib	7.9	N	N	2	P 1	T
AK-283-V-104	Rib fragment RNS				NA	NA	
AK-283-V-105	Pterygoid fragment?	3.6	N	N	0	0	T
AK-283-V-106	Cervical zygapophysis	4	N	N	0	0	T
AK-283-V-107	Left prefrontal	6.7	N	N	0	0	N
AK-283-V-108	MATRIX				NA	NA	
AK-283-V-109	Rib fragment	6.8	N	N	1	0	T
AK-283-V-110	Caudal rib fragment	3.5	N	N	0	0	T
AK-283-V-111	Right metacarpal II	7.3	N	N	1	0	T
AK-283-V-112	Pelvic fragments?	15.6 longest.	N	N	0	0-1 P	T
AK-283-V-113	Posterior caudal vertebra	2.3	N	N	1	0	N
AK-283-V-114	Left calcaneum	4.8	N	N	2	0	N
AK-283-V-115	Troodon tooth	WITHDRAWN					
AK-283-V-116	IND bone fragment	1.7	N	N	2	P 1	N
AK-283-V-117	MATRIX				NA	NA	
AK-283-V-118	Left pedal ph2, dIV	4.6	N	N	0	0	N
AK-283-V-119	Posterior caudal centrum	2.3	N	N	0	0	N
AK-283-V-120	Partial Cervical arch	2.7	N	N	1	0	T
AK-283-V-121	Left manus,ph2, dII	1.4	N	N	0	0	N
AK-283-V-122	Caudal centrum	3.7	N	N	2	0-1 P	N
AK-283-V-123	Partial caudal neural arch	2.4	N	N	0	0	N
AK-283-V-124	Proximal ulna fragment	7.6	N	N	2	P 1	T

AK-283-V-125	Posterior caudal centrum	1.3	N	N	1	0	N
AK-283-V-126	Posterior caudal centrum	2.2	N	N	0	0	T
AK-283-V-127	Right Femur	46.6	N	N	0	P 1	T,C
AK-283-V-128	IND bone fragment	3	N	N	2	P 1	T
AK-283-V-129	Left surangular fragment	4	N	N	0	0	T
AK-283-V-130	Right dentary	21	N	N	1	0	T
AK-283-V-131	Right ilium	43.5	N	N	1	0-1 P	T
AK-283-V-132	Posterior dorsal neural arch	5.5	N	N	1	0-1 P	T
AK-283-V-133	Partial neural arch	2.5	N	N	1	0	T
AK-283-V-134	Caudal chevron fragment	2.5	N	N	1	0	T
AK-283-V-135	IND bone fragment	1.8	N	N	2	P 1	T
AK-283-V-136ft	Hadrosaur tooth	2.2	N	N	0	0	T
AK-283-V-137	Chevron fragment?	3	N	N	0	0	T
AK-283-V-138	Cranial fragment RNS				NA	NA	
AK-283-V-139	Partial caudal chevron	5	N	N	0	0	T,C
AK-283-V-140	Caudal centrum?	6.7	Y?	N	2	P 1	T,C
AK-283-V-141	Right sternal bone	15.3	N	N	0	P 1	T,C
AK-283-V-142	Right tibia	35	N	N	0	0-1 P	T,C
AK-283-V-143	Anterior caudal rib	2.5	N	N	1	0	T
AK-283-V-144	Caudal centrum	3.5	N	N	1	0	N
AK-283-V-145	IND bone fragment	0.5	N	N	2	0-1	?
AK-283-V-146	Partial cervical.? Neural arch	3.4	N	N	2	0	T
AK-283-V-147	IND bone fragment	1.8	N	N	2	0	T
AK-283-V-148	Chevon fragment	3.2	N	N	0	0	T
AK-283-V-149	Hadrosaur tooth fragment	1	N	N	1	0	T
AK-283-V-150	Left fibular fragment	10	N	N	2	P 1	T
AK-283-V-151	IND bone fragments	5 largest	N	N	2	P 1	T
AK-283-V-152	Quadrate fragment	5.6	N	N	2	0-1 P	T
AK-283-V-153	Left manus, ph2, dV		N	N	2	0-1	N
AK-283-V-154	Partial neural arch	10	N	N	0	0	N
AK-283-V-155	Right manus ph1, dV	4.5	N	N	1	0	N
AK-283-V-156	Left maxilla	17	N	N	1	0	T
AK-283-V-157	Dorsal vertebral fragments	4.5 largest	N	N	0	0	T
AK-283-V-158	IND bone fragment	2.5	N	N	2	0	T
AK-283-V-159	Basisphenoid?	3.5	N	N	0	0	T

AK-283-V-160	Prootic fragments?	3.6	N	N	0	0	T
AK-283-V-161	Rib fragments	4.3 largest	N	N	0	0	T
AK-283-V-162	Caudal neural spine	8.3	N	N	0	0	T
AK-283-V-163	Left dentary	19.6	N	N	0	0	T
AK-283-V-164	Caudal neural arch & spine	2.3 largest	N	N	0	0	T
AK-283-V-165	Posterior dorsal neural arch	17	N	N	0	0	T
AK-283-V-166	Ossified tendon	5.0 largest	N	N	0	0	T
AK-283-V-167	Posterior caudal centrum	3.1	N	N	0	0	N
AK-283-V-168	Dorsal vertebral fragments	4.6 largest	N	N	1	0	T
AK-283-V-169	Caudal centrum	4.5	N	N	0	0	N
AK-283-V-170	Cervical neural arch	5.0 largest	N	N	0	0	T
AK-283-V-171	Right pedal, ph1, dII	4.2	N	N	0	0	T
AK-283-V-172	IND bone fragment	5.7	N	N	3	P 1	T
AK-283-V-173	Neural arch base	2.5	N	N	1	0	T
AK-283-V-174	Hadrosaur tooth	2.5	N	N	0	0	T
AK-283-V-175	Neural spine fragment	3	N	N	1	0	T
AK-283-V-176	Partial pedal ph1, dIV	5	N	N	1	0	T
AK-283-V-177	Partial left ulna	10.1	N	N	1	0	T
AK-283-V-178	IND bone fragments	6.8 longest	N	N	1	0-1 P	T
AK-283-V-179	Neural spine fragments	2 largest	N	N	2	P 1	T
AK-283-V-180	Left pedal, ph1, dIV	4.1	N	N	2	0	N
AK-300-V-001	Partial dorsal Rib	11.2	N	N	1	P 1	T,L,C
AK-300-V-002	Left manus ph1, dII	3.1	N	N	0	0	T
AK-300-V-003	Caudal centrum	3.5	N	N	1	P 1	T,C
AK-300-V-004	Dorsal rib fragment?	2.3	N	N	1	0	T,C
AK-300-V-005	IND bone fragment	2.6	N	N	2	0-1 P	T
AK-300-V-006	Ossified tendon	2.1	N	N	0	0-1	T
AK-300-V-007	Partial pedal ph1, dII or IV	4.1	N	N	1	P 1	T,C
AK-300-V-008	Pedal ph.1, dIII	6	N	N	1	0-1	T,C,L
AK-300-V-009	Ossified tendon	2.5	N	N	1	0	T
AK-300-V-010	Ossified tendon	3.5	N	N	0	0	T
AK-300-V-011	Neural arch fragments	1.7,1.3	N	N	1	0	T,L
AK-300-V-012	Caudal Neural spine	3.9	N	N	1	0	T,L,C
AK-300-V-013	Ossified tendon	2.9	N	N	0	0	T,S
AK-300-V-014	Pedal ph.1, dIII?	2.9	N	N	0	0	T

AK-300-V-015	Ossified tendon	1.9	N	N	0	0	T
AK-300-V-016	Carpal	2.1	N	N	1	0	T
AK-300-V-017	Troodon tooth	WITHDRAWN					
AK-300-V-018ft	Hadrosaur tooth	1.7	N	N	0	0	T
AK-300-V-019	Hadrosaur tooth	1.8	N	N	0	0	T
AK-300-V-020	Hadrosaur tooth	2.2	N	N	0	0	T
AK-300-V-021	Troodon tooth	WITHDRAWN					
AK-300-V-022	IND bone fragments	3.3, 3.0	N	N	1	P 1	T
AK-300-V-023	Pedal ungual, dII?	3	N	N	0	0	N
AK-300-V-024	IND bone fragments	2.6, 2.0	N	N	2	P 1	T
AK-300-V-025	Partial Right astragalus	6	N	N	1	0-1 P	T
AK-300-V-026	Partial dorsal rib	6.3	N	N	1	0	T
AK-300-V-027	Partial caudal chevron	1.5	N	N	1	0	N
AK-300-V-028	Caudal centrum	4.1	N	N	1	0	N
AK-300-V-029	Pedal ungual, dIII	3.3	N	N	1	0	T
AK-300-V-030	Neural spine fragment	2.1	N	N	1	0	T,L
AK-300-V-031	Partial caudal centrum	3.8	N	N	1	P 1	T,L
AK-300-V-032	Hadrosaur tooth root	2.4	N	N	1	0	T
AK-300-V-033	Partial right astragalus	5	N	N	1	0-1 P	T,C
AK-300-V-034	Ossified tendon	3.7	N	N	0	0	T
AK-300-V-035	Partial cervical zygapophysis	3	N	N	1	0-1	T,C
AK-300-V-036	Partial caudal chevron	2.6	N	N	1	0	T
AK-300-V-037	Posterior caudal centrum	3.1	N	N	1	0	N
AK-300-V-038	Quadrato fragment?	4.8	N	N	1	0	T
AK-300-V-039	Caudal centrum	4	N	N	1	0	N
AK-300-V-040	Cervical zygapophysis	3.7	N	N	1	0	T
AK-300-V-041	Neural arch fragment	1.7	N	N	1	0	T
AK-300-V-042	Troodon tooth	WITHDRAWN					
AK-300-V-043	IND bone fragment	2.6	N	N	2	0-1	T
AK-300-V-044	Cervical neural arch	5.6,6.4	N	N	1	0	T
AK-300-V-045	Partial neural spine	3.8	N	N	1	0	T
AK-300-V-046	Partial cervical zygapophysis	2.3	N	N	1	0	T
AK-300-V-047	Neural arch fragment	2.5	N	N	1	0	T
AK-300-V-048	Partial caudal chevron	3.8	N	N	0	0	T
AK-300-V-049	Partial dorsal rib	7.8	N	N	0	0	T

AK-300-V-050	Partial dorsal rib	5.8	N	N	0	0	T
AK-300-V-051	Dorsal rib fragment	3.3	N	N	1	0	T,C
AK-300-V-052	Posterior caudal centrum	2.1	N	N	0	0	T
AK-300-V-053	IND bone fragments	6.2	N	N	0	0	T,L,C
AK-300-V-054	Partial dorsal rib	11	N	N	1	0	T,C
AK-300-V-055ft	Troodon tooth	WITHDRAWN					
AK-300-V-056ft	Hadrosaur tooth	2.2	N	N	0	0	T
AK-300-V-057	Hadrosaur tooth	1.7	N	N	1	0	T
AK-300-V-058ft	Caudal centrum	4.4	N	N	1	0	N
AK-300-V-059	GASTROLITH?	2.5	N	N	2	0	T
AK-300-V-060	Troodon tooth	WITHDRAWN					
AK-300-V-061	IND bone fragment	3.7	N	N	1	0	T
AK-300-V-062	Hadrosaur tooth	1.4	N	N	1	0	T
AK-300-V-063	Dorsal rib fragment	2.2	N	N	1	0	T,C
AK-300-V-064	Partial radius	15.4	N	N	1	0	T,L
AK-300-V-065	IND bone fragment	5.6	N	N	3	P 1	T
AK-300-V-066ft	Hadrosaur tooth RNS				NA	NA	
AK-300-V-067	Partial dorsal rib	5.2	N	N	0	0	T
AK-300-V-068ft	Caudal centrum RNS				NA	NA	
AK-300-V-069	Partial neural arch	3	N	N	1	0	T
AK-300-V-070	Partial sacral? centrum	5.2	N	N	2	0-1 P	T
AK-300-V-071	Left femur	53	N	N	0	0-1 P	T,L,C
AK-300-V-072	Caudal centrum	4.9	N	N	1	0	T
AK-300-V-073	Theropod phalanx	1.7	N	N	1	0	N
AK-300-V-074ft	Caudal centrum	3.1	N	N	1	0	N
AK-300-V-075	Right. half caudal neural arch	2	N	N	1	0	T
AK-300-V-076	Left pedal ph1, dII	5.7+	N	N	1	0	Y
AK-300-V-077ft	Posterior caudal centrum	2.9	N	N	0	0	T
AK-300-V-078	Dorsal rib fragment	5.5+	N	N	1	0-1 P	T,C
AK-300-V-079	Left tibia	43.5	N	N	1	0-1 P	T,L,C
AK-300-V-080	Partial right dentary	7.6	N	N	0	0	T
AK-300-V-081	Posterior caudal centrum	3.2	N	N	2	0	N
AK-300-V-082	Partial caudal neural arch	1.9	N	N	1	0	T
AK-300-V-083	Left manal, ph1, dIII	2.1	N	N	1	0	N
AK-300-V-084	Posterior caudal centrum	1.3	N	N	1	0	N

AK-300-V-085	Partial caudal centrum	3.1	N	N	3	0-1	N
AK-300-V-086ft	Tyrannosaur premaxillary tooth	WITHDRAWN					
AK-300-V-087	Partial right frontal	9.8	N	N	1	0-1 p	T,C
AK-300-V-088	Pedal ? ungual	3.3	N	N	1	0	T
AK-300-V-089	Posterior caudal centrum	2.7	N	N	1	0	N
AK-300-V-090	Dentary fragment	4.3	N	N	2	0	T
AK-300-V-091	Right metatarsal IV	13+					
AK-300-V-092	Partial basisphenoid	3.2,4.1	N	N	1	0	T
AK-300-V-093	Bone mass	10.3	N	N	1	0-1 p	T,L,C
AK-300-V-094	Caudal centrum	4.4	N	N	1	0	N
AK-300-V-095	Metacarpal	10	N	N	1	0	T
AK-300-V-096	Partial left metatarsal II	14+	N	N	1	0-1 p	T,L,C
AK-300-V-097	Right metatarsal II	12.4	N	N	1	0-1 p	T,L,C
AK-300-V-098ft	Partial theropod tooth	1.1	N	N	0	0	T,L
AK-300-V-099	Dentary? fragment	6.7	N	N	1	0-1 p	T
AK-300-V-100	Partial radius?	10.7	N	N	1	0	T,L
AK-300-V-101ft	Caudal centrum	4.1	N	N	1	0	N
AK-300-V-102ft	Pedal ph.1, dIII	5.3	N	N	1	0-1 p	T
AK-300-V-103	Metacarpal ?	8.2	N	N	1	0	T,L
AK-300-V-104ft	Caudal centrum	3.4	N	N	1	0-1	N
AK-300-V-105	Caudal centrum	4	Y?	N	1	0-1	N
AK-300-V-106ft	Partial lateral process	5.2	N	N	0	0	T
AK-300-V-107	Right? metacarpal V	3	N	N	2	0-1	N
AK-300-V-108ft	Left pedal, ph.1, dIV	4.5	N	N	2	0-1	T,L
AK-300-V-109	Caudal centrum	4	N	N	1	0	T
AK-300-V-110	Partial right metatarsal III	5.4	N	N	1	0-1 p	T
AK-300-V-111	Posterior caudal centrum	3	N	N	2	0	N
AK-300-V-112ft	Partial dorsal neural arch	7.5	N	N	1	0	T
AK-300-V-113	Hadrosaur tooth	1.2	N	N	0	0	T
AK-300-V-114	Partial ulna?	8.3+	N	N	1	0	T,L,S
AK-300-V-115	Hadrosaur tooth	1.7	N	N	1	0	T
AK-300-V-116	Pedal ph.1, dIII	5.5	N	N	2	0	N
AK-300-V-117	Partial Right metatarsal III	8.2+	N	N	1	0	T
AK-300-V-118	Posterior caudal centrum	3.1	N	N	0	0	N
AK-300-V-119	Posterior caudal centrum	3.2	Y?	N	0	0	N

AK-300-V-120	Pedal ph.3, d III	4.5	N	N	0	0	T
AK-300-V-121	Left metacarpal	3.3	N	N	1	0	T
AK-300-V-122ft	Pedal ph.2, dIII	5	N	N	1	0	T
AK-300-V-123ft	Caudal centrum RNS						
AK-300-V-124ft	Partial left quadrate	15.2	N	N	1	0	T,C
AK-300-V-125ft	Posterior caudal centrum	3	N	N	1	0	N
AK-300-V-126ft	Posterior caudal centrum	1.7	N	N	0	0	T
AK-300-V-127ft	Partial Hadrosaur tooth	1.3	N	N	0	0	T
AK-300-V-128ft	Partial pedal ungual	3.5	N	N	1	0	T
AK-532-V-001	IND bone fragment	1.4	N	N	1	0	T,L
AK-532-V-002	IND bone fragment	1.5	N	N	1	0	T,L
AK-532-V-003	Partial neural arch	1.6--1.8	N	N	1	0	T,L
AK-532-V-004	Posterior caudal centrum	3.1	N	N	0	0	N
AK-532-V-005	Partial caudal chevron	3.1	N	N	0	0	T,L
AK-532-V-006	Ossified tendon	1.6	N	N	1	0	T,L
AK-532-V-007	Partial cervical neural arch	4	N	N	1	0	T,L
AK-532-V-008	IND bone fragment	1.8	N	N	2	0-1 P	T,L
AK-532-V-009	IND bone fragment	2.3	N	N	1	0-1 P	T,L
AK-532-V-010	Dorsal rib section	5.4	N	N	1	0	T,L
AK-532-V-011	IND bone fragment	1.7	N	N	1	0	T,L
AK-532-V-012	IND bone fragment	2.7	N	N	1	0	T
AK-532-V-013	IND bone fragment	0.8	N	N	0	0	T
AK-532-V-014	IND bone fragment	1.7	N	N	1	0	T,L
AK-532-V-015	Right dorsal rib section	8.2	N	N	1	0	T,L,C
AK-532-V-016	Dorsal rib section	2.3	N	N	1	0	T,S
AK-532-V-017	Hadrosaur tooth	1.4	N	N	1	0	T
AK-532-V-018	Dorsal rib section	5.3	N	N	1	0-1 P	T,L,C
AK-532-V-019	Dorsal Neural arch	10.0--11.0	N	N	1	0-1 P	T,L,C
AK-532-V-020	Neural arch base	1.8	N	N	1	0	T,L
AK-532-V-021	Left. dorsal rib section	7.5	N	N	1	0	T
AK-532-V-022	Partial metacarpal IV	2	N	N	0	0	T,L
AK-532-V-023	IND bone fragments	1.6 & 2.0	N	N	1	0-1 P	T,L,C
AK-532-V-024	IND bone fragment	2.3	N	N	1	0	T
AK-532-V-025	IND bone fragment	3.2	N	N	1	0	T,L
AK-532-V-026	IND bone fragments	1.2,1.8,2.0	N	N	1	0	T,L,C

AK-532-V-027	IND bone fragment	1.8	N	N	0	0	T,S
AK-532-V-028	Left dentary section	4.1	N	N	1	0	T
AK-532-V-029	Left dentary fragment	4.1	N	N	0	0	T,S
AK-532-V-030	Posterior caudal centrum	2.4	N	N	1	0	
AK-532-V-031	Partial neural base	2.9	N	N	2	0-1 P	T,S
AK-532-V-032	IND bone fragment	2.6	N	N	2	0-1 P	T,L
AK-532-V-033	IND bone fragment	2.3	N	N	2	0-1	T,L
AK-532-V-034	IND bone fragment	2.6	N	N	1	0-1 P	T,L
AK-532-V-035	Hadrosaur tooth	0.5--1.8	N	N	0	0	T
AK-532-V-036	Posterior caudal centrum.	2.4	N	N	1	0	T
AK-532-V-037	Posterior caudal centrum	3.7	N	N	2	0	N
AK-532-V-038	IND bone fragment	2.8	N	N	1	0	T,S
AK-532-V-039	Partial dorsal neural arch	2.9	N	N	0	0	T
AK-532-V-040	Posterior caudal centrum	4.2	N	N	2	0	T, handling
AK-532-V-041	Dorsal rib section	3.2	N	N	1	0	T,L,C
AK-532-V-042	Right radius	20.4	N	N	1	0	T,L,C
AK-532-V-043	Dorsal rib section	7.2	N	N	1	0	T,L
AK-532-V-044	Partial neural arch	2.5	N	N	1	0	T,L
AK-532-V-045	Hadrosaur tooth	1.1	N	N	0	0	T
AK-532-V-046	Right manus ph 1, d V	4.8	N	N	0	0	N
AK-532-V-047	Neural arch fragment	2.1	N	N	1	0	T,L
AK-532-V-048	Partial caudal chevron	3.7	N	N	0	0	T
AK-532-V-049	Right pedal ph2-3, d IV	4	N	N	0	0	T
AK-532-V-050	Posterior caudal centrum	1.3	N	N	0	0	T
AK-532-V-051	Manus ph 1, d III?	2.5	N	N	2	0	N
AK-532-V-052	Dorsal rib section	3.1	N	N	1	0	T,C
AK-532-V-053	Right pedal ph2-3, d IV	3.1	N	N	0	0	T
AK-532-V-054	IND bone section	7.3	N	N	3	P	T,L
AK-532-V-055	Partial Anterior dorsal rib	6.8	N	N	1	0	T,S
AK-532-V-056	IND bone fragment	3.3	N	N	1	0	T,S
AK-532-V-057	Troodon tooth	0.7	N	N	0	0	T
AK-532-V-058	Quadratojugal fragment	3.1	N	N	0	0	T,L
AK-532-V-059	Pterygoid fragment ?	3.1	N	N	0	0	T,L
AK-532-V-060	Partial anterior dorsal neural arch	10.5	N	N	1	0	T,L,C,S
AK-532-V-061	IND bone fragment	1.7	N	N	1	0	T,L

AK-532-V-062	Caudal chevron section	2.2	N	N	0	0	T
AK-532-V-063	Posterior caudal centrum	2.6	N	N	0	0	T
AK-532-V-064	Partial zygapophysis	1.5	N	N	0	0	T
AK-532-V-065	IND bone fragment	2.7	N	N	2	0-1 P	T,L
AK-532-V-066	Section of caudal chevron	1.4	N	N	0	0	T
AK-532-V-067	Partial cervical neural arch	2.5--4.5	N	N	1	0	T,L,C
AK-532-V-068	Dorsal rib section?	4.9	N	N	0	0	T,L
AK-532-V-069	Partial parietal ?	5.7	N	N	1	0-1 P	T,L,C
AK-532-V-070	IND bone fragment	2.8	N	N	3	0-1	T,L
AK-532-V-071	Dorsal rib section	3.4	N	N	1	0-1 P	T,L,C
AK-532-V-072	Partial left quadrate	7.8		N	1	1	T,L
AK-532-V-073	Right pedal ph 2, digit II	3.8	N	N	1	0	T
AK-532-V-074	Medial caudal centrum	3.6	N	N	1	0	N
AK-532-V-075	Caudal neural spine	6	N	N	1	0	T,S
AK-532-V-076	Left manus ph1, d V, left	2.3	N	N	0	0	N
AK-532-V-077	Partial caudal chevron	2.4	N	N	1	0	T
AK-532-V-078	Caudal neural spine + zygapophysis	2.3	N	N	1	0	T,S
AK-532-V-079	Partial neural arch	2.5	N	N	1	0	T
AK-532-V-080	Hadrosaur teeth	2.6 & 3.7	N	N	1	0	T
AK-532-V-081	Part. Lt. postorbital	4.6	N	N	1	0	T,L
AK-532-V-082	Dorsal rib section	3.2	N	N	1	0	T,L
AK-532-V-083	Posterior caudal centrum	1.6	N	N	0	0	T
AK-532-V-084	Partial coronoid process	4	N	N	1	0	T,L
AK-532-V-085	Dorsal rib sections	2.8--5.6	N	N	1	0-1 P	T,L,C,S
AK-532-V-086	Partial dorsal neural spine	4.8	N	N	1	0	T,L
AK-532-V-087	Partial left maxilla	12.2	N	N	0	0	T,L,C
AK-532-V-088	Right humerus	23	N	N	0	0	T,L,C
AK-532-V-089	Partial caudal centrum	3.7	N	N	2	0	T,L
AK-532-V-090	Posterior caudal centrum	2.3	N	N	0	0	N
AK-532-V-091	IND cranial fragment	3.2	N	N	0	0	T,L
AK-532-V-092	IND bone fragment	3	N	N	1	0	T,L
AK-532-V-093	Hadrosaur tooth	1.3	N	N	1	0	T
AK-532-V-094	Left rib section	3.9	N	N	0	0	T
AK-532-V-095	Posterior caudal centrum	1.2	N	N	0	0	N
AK-532-V-096	Partial anterior dorsal neural arch	2.3--6.7	N	N	1	0	T,L,C

AK-532-V-097	Neural arch fragment	2	N	N	1	0	T,L
AK-532-V-098	Iron oxide concretion	2.6 largest			NA	NA	
AK-532-V-099	Dorsal rib fragment	3.1	N	N	0	0	T,L
AK-532-V-100	Partial left dorsal rib	17.2	N	N	0	0	T,L,C
AK-532-V-101	Partial right astragalus	4.5	N	N	0	0	T,L
AK-532-V-102	Posterior caudal centrum	1.7	N	N	0	0	N
AK-532-V-103	IND bone fragment	3.8	N	N	1	0-1 P	T,L
AK-532-V-104	Dorsal rib section	4.5	N	N	1	0	T,L
AK-532-V-105	MATRIX				NA	NA	
AK-532-V-106	MATRIX				NA	NA	
AK-532-V-107	Partial caudal chevron	8.5	N	N	1	0	T,L,C
AK-532-V-108	Part. Mid-caud.cent	4.8	N	N	2	1	T,L
AK-532-V-109	Indet. bone frag.	1.2 - 1.6	N	N	0	0	T,L
AK-532-V-110	Part. Caudal chevr.	3.2	N	N	0	0	T
AK-532-V-111	Indet. bone frag.	2.1	N	N	1	0	T,L
AK-532-V-112	Pes ? Ungual	3.1	N	N	0	0	N
AK-532-V-113	Indet. bone frag.	1.5	N	N	0	0	T,L
AK-532-V-114	Indet. bone frag.	2	N	N	0	0	T,L
AK-532-V-115	Hadrosaur tooth	1.3	N	N	0	0	T
AK-532-V-116	Part. NA & lat. Proc.	5.4	N	N	1	0	T,L,C
AK-532-V-117	Neural arch frag.	1.7	N	N	1	0	T,L
AK-532-V-118	Indet. bone frag.	14.8	N	N	1	0	T,L,C
AK-532-V-119	Post. Caudal centr.	1.5	N	N	0	0	N
AK-532-V-120	Pedal ph2-3 d III	5	N	N	1	0	T,L
AK-532-V-121	PEBBLE	1.8			NA	NA	
AK-532-V-122	Dorsal rib section	7	N	N	0	0	T,S
AK-532-V-123	Part. Caudal chevr.	3.6 largest	N	N	1	0-1 P	T,C
AK-532-V-124	Part. Neural arch	1.6	N	N	1	0	T
AK-532-V-125	Part. Dorsal rib	12.3 +	N	N	1	0	T
AK-532-V-126	Part. Metatarsal III	16	N	N	1	P1	T,L,C
AK-532-V-127	Part. Metatarsal III?	10.6	N	N	1	0-1 P	T,LS
AK-532-V-128	Lft? Metacarpal III	10.2	N	N	1	0	T,L
AK-532-V-129	Dorsal rib section	5.2	N	N	0	0	T,L
AK-532-V-130	Ischium ? IN JACKET	33					
AK-532-V-131	Hadrosaur tooth	1.4	N	N	0	0	T

AK-532-V-132	Pedal ph2-3 d III	4.5	N	N	2	0	T
AK-532-V-133	Dorsal rib section	7.2	N	N	1	0	T,L,C
AK-532-V-134	Humerus ? Section	11.1	N	N	1	0-1 P	T,L,C
AK-532-V-135	Partial right pubis	22	N	N	1	0-1 P	T,L,C
AK-532-V-136	Dorsal vertebral fragment?	2.1	N	N	1	0	T,L
AK-532-V-137	Right metatarsal III	16.5	N	N	1	0-1 P	T,L,S,C
AK-532-V-138	Quadrates IN JACKET	16.3					
AK-532-V-139	IND bone fragments RNS						
AK-532-V-140	Partial dorsal rib	17	N	N	1	0-1 P	T,L,S
AK-532-V-141	Left quadratojugal	5.3	N	N	0	0	T
AK-532-V-142	Partial anterior dorsal neural spine	4	N	N	1	0	T,S
AK-532-V-143	Dorsal rib section	4.5	N	N	1	0-1 P	T,C,S
AK-532-V-144	NUMBERING ERROR						
AK-532-V-145	Medial caudal centrum	3.6	N	N	1	0	N
AK-532-V-146	Anterior caudal centrum.	3	N	N	0	0	N
AK-532-V-147	Partial neural arch and neural spine?	2.6 & 4.0	N	N	0	0-1 P	T,L,C
AK-532-V-148	Partial caudal chevron	2.3 & 4.7	N	N	1	0-1 P	T,L,C
AK-532-V-149	Dorsal rib section	2.0 & 9.0	N	N	1	0-1 P	T,L,C
AK-532-V-150	Caudal chevron section	2.3	N	N	0	0	T
AK-532-V-151	Anterior? caudal centrum	5.2	N	N	1	0-1 P	T,L,C
AK-532-V-152	Right metacarpal, DIV	9.6	N	N	0	0	T
AK-532-V-153	Partial right dorsal rib	14.2	N	N	1	0	T,S
AK-532-V-154	Partial right dorsal rib	5.0 & 14.0	N	N	1	0	T,L,S,C
AK-532-V-155	Ossified tendon	2	N	N	1	0	T
AK-532-V-156	Partial right dorsal rib	10.5	N	N	0	0	T,S
AK-532-V-157	Partial left? fibula	23.5	N	N	0	0-1 P	T,S,C
AK-532-V-158	Caudal chevron section	3	N	N	1	0	T,S
AK-532-V-159	Hadrosaur tooth	2.6	N	N	0	0	T
AK-532-V-160	Right tibia	36.5	N	N	0	0-1 P	T,L,C,S
AK-532-V-161	Part. Rt. dorsal rib	15	N	N	1	0-1 P	T,C
AK-532-V-162	Dorsal rib section	8.2	N	N	1	0-1 P	T,L,C
AK-532-V-163	Dorsal rib section	3.0 & 9.3	N	N	1	0-1 P	T,L,C
AK-532-V-164	Caudal chevron fragment	1.8	N	N	0	0	S
AK-532-V-165	Posterior caudal centrum	2.8	N	N	0	0	N
AK-532-V-166	Partial left jugal	6	N	N	0	0	T

AK-532-V-167	Partial dorsal neural arch	5.5 largest	N	N	1	0		T,L,S
AK-532-V-168	Pedal ph2-3, d III	4.2	N	N	0	0		T
AK-532-V-169	Distal end, left tibia	14.5	N	N	0	0-1	P	T,S,C
AK-532-V-170	Partial dorsal rib	2.0 - 6.0	N	N	1	0-1	P	T,L,S,C
AK-532-V-171	Partial left rib	16	N	N	0	0		T,L,S
AK-532-V-172	Partial cervical neural arch	2.7	N	N	0	0		T,S
AK-532-V-173	Distal end, left tibia	16+	N	N	1	0-1	P	T,S,L
AK-532-V-174	Dorsal rib fragment	4.8	N	N	0	0		T
AK-532-V-175	Partial left dorsal rib	16	N	N	1	0		T,L,C,S
AK-532-V-176	Partial right fibula	6.9 & 8.7	N	N	1	0-1	P	T,S,L
AK-532-V-177	NUMBERING ERROR							
AK-532-V-178	Partial right tibia	37	N	N	2	0-1	P	T,L,C
AK-532-V-179	Partial right surangular	6.4	Y	N	0	0		T,S
AK-532-V-180	Partial anterior dorsal rib	5.4	N	N	0	0		T,S
AK-532-V-181	Medial caudal centrum	5.3	N	N	1	0-1	P	T,L,C
AK-532-V-182	Dorsal rib section	8	N	N	0	0		T,S
AK-532-V-183	Dorsal left rib section	4.7	N	N	1	0-1	P	T,S
AK-532-V-184	Right dorsal rib section	8.5	N	N	0	0-1	P	T,C
AK-532-V-185	Right dentary fragment	4.4	N	N	0	0		T,S
AK-532-V-186	Neural base of neural arch	2.6	N	N	1	0		T

¹Abrasion scale and weathering stages after Fiorillo(1988a); P=punky--degrades to fine powder

²Fracture patterns: Transverse; Longitudinal; Compression; Spiral

See Appendix IV for further details and comparisons