

APPENDIX B
FAUNAL ANALYSIS DATA

APPENDIX B

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FAUNAL ANALYSIS CODING GUIDE

SITE	Site Number	
CAT	Catalog Number	
N	Northing	
E	Easting	
LEV	Level	
CL	Class	
	Specific species codes used in this analysis	
	<i>A.a.</i> - <i>Antilocapra americana</i> (pronghorn antelope)	
	<i>C.c.</i> - <i>Castor canadensis</i> (beaver)	
	General codes for this category	
	AV - Unidentified Avian	UL - Unidentified Large Mammal
	FI - Unidentified Fish	US - Unidentified Small Mammal
	RO - Unidentified Rodent	UN - Unidentifiable
SZ	Size Class	
	I - Size Class I	UL - Unidentified Large Mammal
	II - Size Class II	US - Unidentified Small Mammal
	III - Size Class III	UN - Unidentifiable
	IV - Size Class IV	
ELE	Skeletal Element	
	Skull	
	CRN - cranium	MR - mandible
	HY - hyoid	TFR - unidentified tooth fragment
	Appendicular – Forelimb	
	SC - scapula	CPU - ulna carpal
	HM - humerus	CPI - intermediate carpal
	RD - radius	CPR - radial carpal
	UL - ulna	CPS - fused 2nd & 3rd carpal
	RDU - radius-ulna	CPF - fourth carpal
	MC - metacarpal	CPA - accessory carpal
	MCF - fifth metacarpal	
	Appendicular – Hindlimb	
	PV - complete pelvis	AS - astragalus (talus)
	IM - os coxae	CL - calcaneus
	FM - femur	TRC - fused central & 4th tarsal
	PT - patella	TRS - fused 2nd & 3rd tarsal
	TA - tibia	TRF - first tarsal
	MT - metatarsal	MTS - second metatarsal
	LTM - lateral malleolus	

Appendicular – Other

PHF - 1st phalange
PHS - 2nd phalange
PHT - 3rd phalange
SEP - proximal sesamoid

SED - distal sesamoid
PH - unID phalanx
MP - unID metapodial

Axial

AT - atlas
AX - axis
VT - unID vertebra
CE - unID cervical vert
CE3-7 - cervical vert
TH - unID thoracic vert
TH1-14 - thoracic vert
LM - unID lumbar vert
LM1-5 - lumbar vert

SAC - sacrum
SAC1-5? - sacral unit
CA - caudal vert
CS - costal cartilage
SN - unID sternal element
MN - manubrium
ZY - xiphoid process
RB - unID rib
RB1-14 - specific rib

Fragments

LB - unID long bone
FB - unID flat bone
CB - unID cancellous bone

US - unID fragment
TFR - unID tooth/tooth frag

POR

Portion of Element

Cranial

PAR - parietal
FN - frontal
ZGO - zygomatic
LC - lacrimal
NSL - nasal
OCC - occipital
JUG - jugular process
TMP - temporal
INV - incisive

SR - skull roof (FN +HC)
BRC - braincase (FN + OCC)
PAL - palatine
SKO - other skull frag
HC - horn core
MX - maxilla
CO - complete cranium
PET - petrous portion

Mandible

CO - complete mandible
RAM - ascending ramus
HRM - horizontal ramus
DRM - dentary ramus
DAM - DRM + RAM

COR - coronoid
DYS - diastema
SYM - symphysis
BRD - ventral border
TW - tooth row

Hyoid

CO - complete
BDY - body/blade

ANG - angle

Teeth (except for IC, use for both CRN & MR)

IC - incisor	P3 - 3rd premolar
DP2 - dec. 2nd premolar	P4 - 4th premolar
DP3 - dec. 3rd premolar	M1 - 1st molar
DP4 - dec. 4th premolar	M2 - 2nd molar
P2 - 2nd premolar	M3 - 3rd molar
EN - enamel frag	

Long Bone and General

CO - complete	DDS - DS diaphysis
PR - proximal	DFP - DF + fused PRE
PRS - PR + <1/2 shaft	DFD - DF + fused DSE
PRH - PR + > 1/2 shaft	SH - shaft (> 1/2 circumf.)
DS - distal end	FK - flake (< 1/2 circumg.)
DSS - DS + < 1/2 shaft	IFK - impact flake
DSH - DS + > 1/2 shaft	CDL - condyle
PRE - PR epiphysis	HE - head
DSE - DS epiphysis	TB - tuberosity
EP - unID epiphysis	TCT - trochanter
DF - diaphysis	US - unspecified
DPR - PR diaphysis	

Vertebrae

CN - centrum	SP - dorsal spinous process
CNN - CN + NA	TSP - transverse SP
CNS - CN + SP	AP - articular process
CNW - CN + wings	AEP - anterior (CR) epiphysis
NAS - NA + SP	PEP - posterior (CD) epiphysis
DRE - SP epiphysis	CO - Complete

Scapula

GN - glenoid	BL - blade fragment
GNB - glenoid + blade	SP - spine fragment
GS - glenoid + spine	CO - complete

Ulna

ANC - trochlear notch	PRE - olecranon tuber
OLC - olecranon portion	CO - complete

Innominate (Os Coxae)

IL - ilium	ACP - AC + PB
IS - ishium	ILD - CD IL
PB - pubis	ISC - CR IS
AC - acetabulum	ISD - CD IS
ACS - AC + IS	ILC - CR IL
ACL - AC + IL	PBS - PB symph

SEG	Segment of Portion			
	CO - complete	VN - ventral	US - unspecified	
	PR - proximal	RT - root	IN - interior	
	DS - distal	PL - posterolateral	EX - exterior	
	LT - lateral	PM - posteromedial	EG - edge	
	ME - medial	AL - anterolateral	FR - unidentified frag	
	CR - cranial (ant)	AM - anteromedial	HB - RB half-blade	
	CD - caudal (post)	FO - fore	OCL - occlusal surf	
	DR - dorsal	HD - hind	END - end	
SD	Side			
	L - left	R - right	A - axial	N - not sided
PFUS	Proximal/Cranial/Anterior Epiphyseal Fusion			
	0 - unfused		3 - completely fused	
	1 - partially fused		4 - broken, cannot tell	
	2 - fused, line still visible		5 - not applicable	
DFUS	Distal/Caudal/Posterior Epiphyseal Fusion			
	0 - unfused		3 - completely fused	
	1 - partially fused		4 - broken, cannot tell	
	2 - fused, line still visible		5 - not applicable	
BP	Body Part			
	AX - axial		AP - appendicular	
MXL	Maximum length of long axis in millimeters to the nearest tenth			
WGT	Weight in grams to the nearest tenth			
BRK	Breakage			
	0 - unbroken, complete	T - transverse		
	G - green	I - indeterminate		
	D - dry			
BRN	Burning			
	0 - unburned			
	1 - burned			
	2 - calcined			
CUT	Butchering Cut Marks			
	0 - absent	# - approximate number of cutmarks visible		
IMP	Impact Fractures			
	0 - absent	FK - impact "flake"		
	IMP - impact mark			
CM	Carnivore (or rodent) Modification			
	0 - absent	C - crenulation		
	P - pitting	M - other or combination of P, S, and/or C		
	S - striation	DG - digestive corrosion		
	RO - rodent gnawing			
RET%	Percentage Coverage of Bone Surface Showing Root Etching			

WEA

Bone Surface Weathering (after Behrensmeyer 1978 and Todd 1987:5.2)

- | | |
|---|------------------------------------|
| 0 - unweathered, fatty | 5 - Extensive exfoliation/cracking |
| 1 - unweathered, dry | 6 - bone falling apart |
| 2 - minor longitudinal cracking | |
| 3 - minor exfoliation, more cracking | |
| 4 - Fibrous bone, moderate exfoliation/cracking | |

Table B-1. Faunal Data from Excavation

SITE	CAT	N	E	LEV	CL	SZ	ELE	POR	SG	SD	PFUS	DFUS	BP	MXL	WGT	BRK	BRN	CUT	IMP	CM	RET%	WEA
5DA1008	650	994.31	1001.71	2	UL	IV	RB	PR	BL	L	4	4	AX	24.3	1.1	T	0	0	0	0	10	3
5DA1008	651	994.00	1001.00	3	UN	US	US	US	US	N	4	4	US	20.0	0.4	D	0	0	0	0	0	3
5DA1008	652	995.00	999.00	2	UL	III	LM	AP	AL	R	4	4	AX	21.0	0.9	G	0	0	0	0	0	3
5DA1008	653	995.55	1000.62	4	UL	III	LB	FR	US	N	4	4	AP	9.6	0.1	G	0	0	0	0	0	3
5DA1008	654	995.55	1000.62	4	UL	III	LB	FR	US	N	4	4	AP	11.6	0.0	G	0	0	0	0	0	3
5DA1008	655	995.55	1000.62	4	UL	III	LB	FR	US	N	4	4	AP	27.6	0.5	G	0	0	0	M	0	3
5DA1008	656	995.55	1000.62	4	UL	III	LB	FR	US	N	4	4	AP	38.7	1.8	G	0	0	0	M	0	3
5DA1008	657	996.00	998.00	3	A.a.	III	HM	DSS	CO	L	4	3	AP	46.0	14.2	G	0	0	0	M	0	3
5DA1008	658	997.00	1000.00	6	UL	III	MP	FK	US	N	4	4	AP	39.8	0.9	G	1	0	0	M	0	4
5DA1008	659	998.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	15.3	0.0	D	0	0	0	0	0	2
5DA1008	660	998.00	998.00	7	UL	III	RB	BL	FR	N	4	4	AX	16.9	0.3	T	2	0	0	0	0	2
5DA1008	661	999.00	997.00	2	US	II	RB	DS	FR	N	4	3	AX	11.1	0.0	D	0	0	0	0	0	3
5DA1008	662	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	7.5	0.0	D	0	0	0	0	0	1
5DA1008	663	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	8.7	0.1	D	0	0	0	0	0	1
5DA1008	664	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	9.3	0.1	D	0	0	0	0	0	1
5DA1008	665	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	10.7	0.0	D	0	0	0	0	0	1
5DA1008	666	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	12.6	0.0	D	0	0	0	0	0	1
5DA1008	667	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	12.7	0.3	D	0	0	0	0	0	1
5DA1008	668	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	12.8	0.1	D	0	0	0	0	0	1
5DA1008	669	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	12.9	0.2	D	0	0	0	0	0	1
5DA1008	670	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	13.2	0.1	D	0	0	0	0	0	1
5DA1008	671	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	14.2	0.2	D	0	0	0	0	0	1
5DA1008	672	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	15.6	0.3	D	0	0	0	0	0	1
5DA1008	673	999.00	997.00	2	UL	UL	TFR	EN	US	N	5	5	AX	15.6	0.1	D	0	0	0	0	0	1
5DA1008	674	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	16.2	0.3	D	0	0	0	0	0	1
5DA1008	675	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	19.3	0.4	D	0	0	0	0	0	1
5DA1008	676	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	19.9	0.1	D	0	0	0	0	70	1
5DA1008	677	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	24.4	0.1	D	0	0	0	0	20	1
5DA1008	678	999.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	25.8	0.2	D	0	0	0	0	0	1
5DA1008	679	999.00	997.00	2	US	II	CPR	CO	ME	R	5	5	AP	9.5	0.1	I	2	0	0	0	0	3
5DA1008	680	999.18	997.59	2	UL	IV	TFR	EN	US	N	5	5	AX	36.9	0.6	D	0	0	0	0	0	1
5DA1008	681	999.18	997.59	2	UL	III	IM	ACL	CR	L	4	4	AX	42.7	5.9	D	0	0	0	0	0	3
5DA1008	682	999.31	997.01	3	UL	III	AX	AP	CR	A	5	4	AX	35.2	4.8	D	0	0	0	M	0	3
5DA1008	683	999.29	997.65	5	C.c.	II	TFR	EN	US	N	5	5	AX	17.7	0.5	D	0	0	0	0	0	2
5DA1008	684	999.43	997.16	3	C.c.	II	MR	M2	CO	L	5	5	AX	25.2	1.6	D	0	0	0	0	0	2
5DA1008	685	999.43	997.16	3	C.c.	II	MR	M3	CO	L	5	5	AX	18.3	0.8	D	0	0	0	0	0	2
5DA1008	686	999.43	997.16	3	C.c.	II	MR	M1	CO	L	5	5	AX	21.0	0.8	D	0	0	0	0	0	2
5DA1008	687	999.43	997.16	3	C.c.	II	MR	P4	ME	L	5	5	AX	20.0	0.6	D	0	0	0	0	0	2
5DA1008	688	999.43	997.16	3	C.c.	II	TFR	EN	DS	N	5	5	AX	15.8	0.2	D	0	0	0	0	0	2
5DA1008	689	999.43	997.16	3	C.c.	II	TFR	EN	DS	N	5	5	AX	12.2	0.1	D	0	0	0	0	0	2
5DA1008	690	999.43	997.16	3	UN	US	TFR	EN	US	N	5	5	AX	12.8	0.1	D	0	0	0	0	0	2
5DA1008	691	999.43	997.16	3	UN	US	TFR	EN	US	N	5	5	AX	9.2	0.0	D	0	0	0	0	0	2
5DA1008	692	999.43	997.16	3	C.c.	II	MR	DRM	FR	N	4	4	AX	15.1	0.2	D	0	0	0	0	0	2

SITE	CAT	N	E	LEV	CL	SZ	ELE	POR	SG	SD	PFUS	DFUS	BP	MXL	WGT	BRK	BRN	CUT	IMP	CM	RET%	WEA
5DA1008	693	999.43	997.16	3	C.c.	II	MR	DRM	FR	N	4	4	AX	11.2	0.1	D	0	0	0	0	0	2
5DA1008	694	999.43	997.16	3	UN	US	US	US	US	N	4	4	US	18.6	0.2	D	0	0	0	0	10	2
5DA1008	695	999.00	998.00	3	UL	III	TFR	EN	US	N	5	5	AX	15.2	0.1	D	0	0	0	0	50	2
5DA1008	696	1000.00	996.00	3	UL	IV	TA	AP	PM	L	4	5	AP	33.1	3.0	D	0	0	0	0	0	3
5DA1008	697	1000.00	997.00	1	UL	IV	TFR	EN	US	N	5	5	AX	15.6	0.3	D	0	0	0	0	10	2
5DA1008	698	1000.00	997.00	2	UL	IV	RB	BL	FR	N	4	4	AX	74.6	4.1	G	0	0	0	0	0	3
5DA1008	699	1000.00	997.00	2	UL	IV	TFR	EN	US	N	5	5	AX	18.3	0.2	D	0	0	0	0	10	1
5DA1008	700	1000.00	997.00	3	UL	IV	TFR	EN	US	N	5	5	AX	18.6	0.5	D	0	0	0	0	40	3
5DA1008	701	1000.00	998.00	2	UL	UL	TFR	EN	US	N	5	5	AX	14.8	0.2	D	0	0	0	0	0	2
5DA1008	702	1001.00	996.00	2	US	II	TA	DSD	PM	R	4	3	AP	16.2	0.4	I	0	0	0	0	0	3
5DA1008	703	1001.00	998.00	1	C.c.	II	TH13	CNN	CO	A	3	3	AX	32.2	2.6	D	0	0	0	0	0	3
5DA1008	704	1001.00	998.00	1	C.c.	II	TH14	CNN	CO	A	3	3	AX	31.8	3.3	D	0	0	0	0	0	3
5DA1008	705	1001.00	998.00	1	C.c.	II	LM1	CNN	CO	A	3	3	AX	31.9	3.8	D	0	0	0	0	0	3
5DA1008	706	1001.00	998.00	2	UN	US	CB	US	US	N	4	4	US	17.6	0.7	D	0	0	0	0	0	4
5DA1008	707	1002.00	994.00	1	UL	IV	TFR	EN	US	N	5	5	AX	17.0	0.6	D	0	0	0	0	0	3
5DA1008	708	1002.00	994.00	3	UL	III	LB	FR	UN	N	4	4	AP	14.4	0.5	G	2	0	0	0	0	2
5DA1008	709	1002.00	996.00	5	UL	III	LB	FR	US	N	4	4	AP	29.1	0.8	G	0	0	0	0	20	3
5DA1008	710	1002.00	997.00	1	UL	III	FM	DSE	ME	L	4	4	AP	26.2	5.0	I	0	0	0	0	20	3
5DA1008	711	1003.00	995.00	2	UL	IV	TFR	EN	US	N	5	5	AX	16.3	0.3	D	0	0	0	0	0	1
5DA1008	712	1003.00	995.00	2	UL	IV	TFR	EN	US	N	5	5	AX	16.1	0.3	D	0	0	0	0	0	1
5DA1008	713	1003.00	995.00	5	UL	IV	TFR	EN	US	N	5	5	AX	26.3	0.5	D	0	0	0	0	20	2
5DA1008	714	1004.00	995.50	1	UL	UL	LB	FK	US	N	4	4	AP	25.6	0.6	G	0	0	FK	M	10	3
5DA1008	715	1004.00	995.00	2	UN	US	TFR	EN	US	N	5	5	AX	13.9	0.0	D	0	0	0	0	0	2
5DA1008	716	1004.00	996.00	1	UL	UL	TFR	EN	US	N	5	5	AX	9.8	0.1	D	0	0	0	0	0	1
5DA1008	717	1005.00	994.00	3	UN	US	CB	US	US	N	4	4	US	10.5	0.1	D	0	0	0	0	0	4
5DA1008	718	1005.00	994.00	4	UL	IV	TFR	EN	US	N	5	5	AX	15.2	0.4	D	0	0	0	0	0	2
5DA1008	719	1006.00	994.00	2	C.c.	II	LM	CN	LT	L	3	3	AX	21.9	0.9	D	0	0	0	0	0	4

Table B-2. Faunal Data from Flotation

Site	CATNO	N	E	LEV	CL	SZ	ELE	POR	SG	SD	PFUS	DFUS	BP	MXL	WGT	BRK	BRN	CUT	IMP	CM	RET%	WEA
5DA1008	720	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	7.7	0.0	I	1	0	0	0	0	3
5DA1008	721	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	6.0	0.0	I	1	0	0	0	0	3
5DA1008	722	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	5.8	0.0	I	1	0	0	0	0	3
5DA1008	723	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	5.4	0.0	I	1	0	0	0	0	3
5DA1008	724	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	5.6	0.0	I	1	0	0	0	0	3
5DA1008	725	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	5.9	0.0	I	1	0	0	0	0	3
5DA1008	726	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	5.1	0.0	I	1	0	0	0	0	3
5DA1008	727	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	3.5	0.0	I	1	0	0	0	0	3
5DA1008	728	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	4.2	0.0	I	1	0	0	0	0	3
5DA1008	729	997.00	1001.00	2	UN	US	US	US	US	N	4	4	US	3.5	0.0	I	1	0	0	0	0	3
5DA1008	730	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.7	0.0	I	1	0	0	0	0	3
5DA1008	731	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	5.0	0.0	I	1	0	0	0	0	3
5DA1008	732	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.1	0.0	I	1	0	0	0	0	3
5DA1008	733	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.0	0.0	I	1	0	0	0	0	3
5DA1008	734	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.0	0.0	I	1	0	0	0	0	3
5DA1008	735	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.0	0.0	I	1	0	0	0	0	3
5DA1008	736	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.0	0.0	I	1	0	0	0	0	3
5DA1008	737	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	2.8	0.0	I	1	0	0	0	0	3
5DA1008	738	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	2.4	0.0	I	1	0	0	0	0	3
5DA1008	739	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	3.2	0.0	I	1	0	0	0	0	3
5DA1008	740	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	2.8	0.0	I	1	0	0	0	0	3
5DA1008	741	998.00	997.00	5	UN	US	US	US	US	N	4	4	US	2.4	0.0	I	1	0	0	0	0	3
5DA1008	742	999.00	997.00	5	UN	US	US	US	US	N	4	4	US	4.3	0.0	I	1	0	0	0	0	2
5DA1008	743	999.00	997.00	5	UN	US	TFR	EN	US	N	5	5	AX	8.5	0.0	D	0	0	0	0	0	1
5DA1008	744	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	16.7	0.3	I	1	0	0	0	0	3
5DA1008	745	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	9.6	0.0	I	1	0	0	0	0	3
5DA1008	746	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.3	0.0	I	1	0	0	0	0	3
5DA1008	747	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.4	0.0	I	1	0	0	0	0	3
5DA1008	748	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.7	0.0	I	1	0	0	0	0	3
5DA1008	749	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	8.0	0.0	I	1	0	0	0	0	3
5DA1008	750	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.1	0.0	I	1	0	0	0	0	3
5DA1008	751	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.9	0.0	I	1	0	0	0	0	3
5DA1008	752	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.9	0.0	I	1	0	0	0	0	3
5DA1008	753	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	6.3	0.0	I	1	0	0	0	0	3
5DA1008	754	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.5	0.0	I	1	0	0	0	0	3
5DA1008	755	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	4.7	0.0	I	1	0	0	0	0	3
5DA1008	756	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.1	0.0	I	1	0	0	0	0	3
5DA1008	757	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.2	0.0	I	1	0	0	0	0	3
5DA1008	758	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	4.6	0.0	I	1	0	0	0	0	3
5DA1008	759	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	7.0	0.0	I	1	0	0	0	0	3
5DA1008	760	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.3	0.0	I	1	0	0	0	0	3
5DA1008	761	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.8	0.0	I	1	0	0	0	0	3
5DA1008	762	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.0	0.0	I	1	0	0	0	0	3

Site	CATNO	N	E	LEV	CL	SZ	ELE	POR	SG	SD	PFUS	DFUS	BP	MXL	WGT	BRK	BRN	CUT	IMP	CM	RET%	WEA
5DA1008	763	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.0	0.0	I	1	0	0	0	0	3
5DA1008	764	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	5.2	0.0	I	1	0	0	0	0	3
5DA1008	765	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	3.4	0.0	I	1	0	0	0	0	3
5DA1008	766	1002.00	995.00	5	UN	US	US	US	US	N	4	4	US	3.7	0.0	I	1	0	0	0	0	3