

D Phase 1

CUDC

Date
D
Th 2

Cattie p. 12

ti p					
ls					
d					
mol. wt. Body			7	12	11
calc R					
px					
actel					
actel R					
L					
P					
Rs					
mc d	-	-	-	-	-
P					
Rs					
mt d	-	-	-	-	-
P					
ls					
d					
c/s, atm pig-ab, np					
ph lab				
2nd					
3rd					
ab. ph.					
FOOT			1		
ZONE TOTAL		3	58	12	11
TOTAL		7	1017	32	41
CONTEXT	410	13+15 = K2	460	1028	1203
MN	2	Kitchen	49	1051	1212
FRAGS TOTAL	13+14-27		7 549	2	3
hc	-				
sk	-				
mx	-				
md	- 2 2	1			rc
"					
t	-				
HEAD	- 2 2		1		1
at/ax	2 -				
sc	2 4	2	1	1	
hu	2 1			1	
ra	2 1				1
ul	1 1				1
pe	- -				
fe	- 3	1	1		
bif	3 -				
BODY	12 10		6 2		2
cp tel	-				
mc	- 1		1		
mt	- 1		1		
mp					
ph	1 2				
FOOT	1 2		2		

CWDC

Cattle p.13

Sute

D
Kitchen
Ph 34

tr p						
ls						
d						
mol. wt. BODY						
calc R	1		1			
fox artel						
adtr R	4					
L						
P						
Rs						
mc d	-	-	-	-	-	
P						
Rs						
mt d	-	-	-	-	-	
P						
ls						
d						
c/s-dmp pig-cb-dmp						
ph ls	†	†				
2nd	†					
3rd	1	1	lge			
ab. ph.						
FOOT						
ZONE						
TOTAL						
TOTAL						
CONTEXT						
MN	two page.	Kitchen ph 3 4 mostly				
FRAGS	77					
HEAD	(26)	(47)				
at/ax	15	1				
sc	1	6	1	2		
hu	3	1		1		
ra	4	1	1			
uh	3	1	1			
pe	1					
fe	1					
b/f	7	5	1,1		1	2
BODY	(35)	(15)				
cp/tel	3					
mc	1					
mt	1	2	1	1		
mp						
ph	11					
FOOT	(16)	(2)				

412 vt ln. see β

CUDC Site

Cattle p.14

hc R	-
R	-
skull	both
L	-
hc L	-
mx R	-
L	-
md R	-
L	1 <i>catt</i>
teeth	-
<u>HEAD</u>	-
rt. atlas	-
axis	-
other cerv.	-
thor	-
turb.	-
sacr	-
cdl	-
vt	-
blade	-
neck sc R	-
L	-
P	-
Rs	-
hu d	-
P	-
L s	-
d	-
P	-
ra Rs	-
d	-
P	-
L s	-
d	-
ul R	-
L	-
u s	-
il	-
R g/f	-
spu	-
pe	-
u s	-
il	-
L g/f	-
spu	-
P	-
Rs	-
fe d	-
P	-
S	-
d	-
fe/pat	-
P	-
Rs	-
ti d	-

tip	-
ls	-
d	-
mol. rt. BODY	-
calc R	-
prox	-
distal	-
calc R	-
L	-
P	-
Rs	-
mc d	-
P	-
ls	-
d	-
P	-
Rs	-
mt d	-
P	-
ls	-
d	-
c/s-dmny	-
pig-cb,ng	-
ph. 1st	-
2nd	-
3rd	-
ab. ph.	-
<u>FOOT</u>	-
<u>ZONE</u>	2
<u>TOTAL</u>	-
<u>CONTEXT</u>	-
of	454
454	454
454	454
454	454
454	454
454	454
454	454
454	454
Kitch	1253/2
Th2 cont.	1253/2
MN	Site D Cattle Th3 kitchen only
Z fr	-
FRAGS	88
TOTAL	70
158	-
hc	-
sk	15 8 23
mx	-
md	10 41 51
"	-
t	4 1 5
<u>HEAD</u>	29 50 79
at/ax	15 1 16
sc	1 6 7
hu	3 2 5
ra	5 1 6
ul	3 2 5
pe	2 - 2
fe	2 - 2
bif	9 6 15
3 BODY	40 18 58
cp/tel	3 - 3
mc	2 2 4
mt	-
mp	-
ph	14 14
foot	19 2 21
	3
	3

CUDC Site D

Shyg p12

D
Phl

hc R	-		
R			
bath			
L			
hc L			
mx R			
L	1		
md R		1	
L			
teeth			
HEAD	-	1	2
rt atlas			
axis			
other cov.			
thor		1	
turb.			
sacr			
ccl			
VT			
blade			
ech bc R			
L			
P			
Rs			
hu d			
P			
L s			
d			
"p			
ra R s		1	
d			
P			
L s			
d			
ul R			
L			
ds			
il.			
R			
spu			
pe			
us	1		
il.			
L			
ds			
spu			
P			
Rs			
fe d			
P			
S			
d			
fig/rot			
P			
Rs			
tin d			

tp			
ls			
d			
mol. rt			
Body			
3	2	4	1
cake R			
px			
actel			
actel R			
L			
P			
Rs			
mc d			
P			
ls			
d			
P			
Rs			
mt d			
P			
ls			
d			
c/s-dmp			
pig-ab,mp			
ph. lbt			
2nd			
3rd			
ab. ph.			
FOOT	1		
ZONE TOTAL	1	3	3
TOTAL	1		
CONTEXT	498	1313/1	3
MN	Shyg D1	1320	3
	bldg XV	1357/5	1361
	bldg XVI	1506	1512
		1529	1537
		7	3
Z fr Tot	0		
FRAGS TOTAL	14 3 17		3
hc			
sk	1		
mx	1		
md	1 1		
"			
t			
HEAD	3 1		
at/ax	1		
sc	- 1		
hu	1		
ra	1		
ul	1		
pe	1		
fe	2		
bi/fi	3		
BODY	10 2		2
cg/tel	1		
mc			
mt			
mp			
ph			
FOOT	1 -		

CUDC

Sh/gt p. 13

Site D

Ph 2

hc R	-
R	1 mat
both	
L	
hc L	
mx R	
L	
md R	1
L	1
teeth	
HEAD	1 2 -
nr atlas	
axis	1
other cerv.	
thor	1 0
turb.	F
sacr	
ccl	
VT	
lode	
neck 5c R	
L	
P	
Rs	1
hu d	
P	
LS	
d	
ta R s	1
d	
P	
LS	
d	
ul R	
L	
as	
il.	
R	
spur	
pe	
us	
u.	
L	
is	
spur	
pe	
us	
u.	
fe	
Rs	
fe d	
p	
s	
d	
fig/pot	
P	
Rs	
ti d	
11	

ti p	
L S	
d	
ind. vt. BODY	10 - 2
calc R prox distal	1 15
calc R	1
L	
P	
Rs	
mc d	
P	
L S	
d	
rod gr	
sh	
P	
Rs	
mt d	
P	
L S	
d	
c/s-dmp pig-abmp	
ph lat	
2nd	
3rd	
ab. ph.	
FOOT	1 4 1
ZONE TOTAL	1 13 4 2 1
TOTAL	2 19 3 2
CONTEXT	49-1 1028 1061 1203 1276/1
MN	K4
FRAGS	1 6 - 1 1
total	
hc	
sk	
mx	
md	1 RC RC
"	1 1 1 5
t	
HEAD	1 2 1 1
at/ax	
sc	1
hu	
ra	
ul	
pe	
fe	
bi/fi	
BODY	3
capitol	
mc	1
ret	
mp	
ph	
FOOT	1

D15

cwc

Sh/gt pl4

Site D

Kitchen

hc R							
R							
both							
L							
hc L							
mx R							
L							
md R							
L							
teeth	2	1					
HEAD							
rt atlas							
axis							
other cerv.							
ther							
lunule							
sacr							
cdl							
VT							
blade							
neck fc. R							
L							
P							
Rs							
hu d							
P							
LS							
d							
ra R							
d							
P							
LS							
d							
ul R							
L							
ds							
il							
rg							
pu							
pe							
us							
il							
ls							
g							
pu							
M							
P							
Rs							
fe d							
P							
S							
d							
fig/pat							
P							
Rs							
ti d							

ti p							
ls							
d							
mol. vt							
BODY							
calc R							
fox							
artcl							
} oste R							
L							
P							
Rs							
mc d							
L							
ls							
d							
P							
Rs							
mt d							
L							
ls							
d							
c/s-dmp							
pig-ab-np							
ph lat							
2nd							
3rd							
ab. ph.							
FOOT							
ZONE							
TOTAL							
CONTEXT	400/65	12	42	432	33	42	160
MN	6	4	4	4	4	4	4
Sh/gt J							
kitch ph							
z fr Job.							
FRAGS	66	30	96				
TOTAL							
hc							
sk	10	3	13			2	1
mx	3	-	3				
md	26	17	48	2,5	RC	RC	LC
"				2	2	1,1	4
t	6	6					
HEAD	45	20	65				
at/ax	1		1				
sc	1	2	3	1	*	1	
hu	2	1	3				
ra	5		5				
ul							
pe	2	1	3				
fe	2	1	3				
b/f	5	4	9	1	1	1	
BODY	18	9	27				
cg/tel							
mc	1		1				
mt	2	1	3				
mp							
ph							
FOOT	3	1	4				