



2749 ~~sk~~ ~~frain~~ ~~fixed:~~ occ/sar/pas.

.. calc.  $\beta$  almost the first complete cattle calc  $\beta$ .

1275 ~~sk~~ ~~oc~~  $\beta$  ~~the~~ occ, ~~the~~ left half of atlas & 2/3 of axis  
- ch roughly sagittally. Heavy ch marks on  
ventral side of axis, sagittally.

L20	L22	L23			
hc R					
R					
skull both			54		
L					
hc L					
mx R					
L			1	1	
md R				1(+)	
L				2	
teeth					
HEAD	5/1			3	10' dk
vt axis					
oh					
serv.	1				
thor					
lumb.					
sacr.					
caudal					
vt					3 29
sc R					
L					
p					
Rs					
hu d					
p					
Rs					
d					
p					
R					
ra d					
p					
Rs					
d					
ul R					
L					
il					
R is					
pe pu					
il					
L is					
pu					
p					
Rs					
fe d					
p					
Lo					
d					
Fibula (patella)					
p					
Rs					
ti d					

bi p					
Lo					
d					
BODY wt	11/5/11	- 11			23 <sup>22</sup>
calc R					
L					
astr R					
L					
p					
Rs					
mc d					
p					
Lo					
d					
p					
Rs					
mt d					
p					
Lo					
d					
ab. mp.					
phal 1st					
2nd					
3rd					
ab. ph.					
FOOT	5/2	1			
ZONE TOTAL	2/8/1	1 2 1 1			
TOTAL	23/12/2	2 8 1 1/x			
F13/20	1245				
F11	1291				
F5	1128				
F10	1099				
F20	1107				
F2	934				
F17/23	2622				
F10	1554				
F9	8327				
F13	2641				
F45	2190				
MN					
FRAGS. TOTAL	2/4/1	1 x x 8			
FRAGS. hc					
sk					
mx					
md	1 1				
t					
HEAD	1/1				
ab/ax					
sc					
hu					
ra					
ul					
pe					
fe					
bi/fib					
BODY	1/3	1 x x x			
op/tst					
mc					
mt					
mp					
ph.					
FOOT					

T018

F17/23 2622  
F10 1554  
F9 8327  
F13 2641  
F45 2190

partly large

L20	L22	L23			
hc R					
R					
skull both			54		
L					
hc L					
mx R					
L			1	1	
md R				1(+)	
L				2	
teeth					
HEAD	5/1			3	10' dk
vt axis					
oh					
serv.	1				
thor					
lumb.					
sacr.					
caudal					
vt					3 29
sc R					
L					
p					
Rs					
hu d					
p					
Rs					
d					
p					
R					
ra d					
p					
Rs					
d					
ul R					
L					
il					
R is					
pe pu					
il					
L is					
pu					
p					
Rs					
fe d					
p					
Lo					
d					
Fibula (patella)					
p					
Rs					
ti d					

bi p					
Lo					
d					
BODY wt	11/5/11	- 11			23 <sup>22</sup>
calc R					
L					
astr R					
L					
p					
Rs					
mc d					
p					
Lo					
d					
p					
Rs					
mt d					
p					
Lo					
d					
ab. mp.					
phal 1st					
2nd					
3rd					
ab. ph.					
FOOT	5/2	1			
ZONE TOTAL	2/8/1	1 2 1 1			
TOTAL	23/12/2	2 8 1 1/X			
F13/20	1245				
F11	1291				
F5	1128				
F10	1099				
F20	1107				
F2	934				
F17/2/3	2622				
F10	2544				
F9	2527				
F13	2641				
F45	2190				
MN					
FRAGS. TOTAL	2/4/1	1 X X 8			
FRAGS. hc					
sk					
mx					
md	1 1				
t					
HEAD	1/1				
ab/ax					
sc					
hu					
ra					
ul					
pe					
fe					
ti/fib					
BODY	1/3	1 X X X			
op/tst					
mc					
mt					
mp					
ph.					
FOOT					

T018



2124 2nd ph. path

Small amount of ~~extra~~ bony growth on ~~prox~~ the achsial posterior corner on the proximal end; the artie surface is normal.

2128 max  $\beta$

Post. of max bone is there, chopped by  $7\frac{2}{3}$  right up the skull.

" sc  $\beta?$

frag - not definite but a bit like the ones with holes in that look like fresh-bone breaks. ? hanging carcass/joint.



2743 mt wk'd sep.  $\Omega$ , rather roughly worked on prox end, ant aspect, and distal end swin,  
also on sides somewhat into a point.

2352 fe path sep prox head, 'polished', but no pitting.

T023