

## Runway 37

## Sheep/Goat

	I	II	III	IV	V	VI	
hc goat R	127	171	062	112	076	173	180 099 021 124
L	F	219	062	479	174	084	067 066K3
hc sheep R	127K	219	062	479	178	230	153 006
L	219	499			179	231	023 H2
skull both							
L							
max R							
L							
md R							
L	499	1*			1*	153	md 3 4
t					2 1	2 2	006K3 1 t 8 8
sc R							
L							
hu R	P	S	=	K 499	142	gn	gn Huado hu 5 10
d	o	o	-	1	1 lamb	1	
ra R	P	S			b	1 b b	rayn 9 10
d	o	o					
ls	P	S			L b L	gn 1	
d	o	o					
wl	R						
L							
sl							
Pr is							
pe	p.						
ii							
Lish							
pub.							
R	P	S					
fe	o	o					
d							
pat	P						
R	S						
ti	d						
P							
LS							
d							
gn							
gn?							
ft							
ft							

Notes

III 084 phal 1st k knife cuts dorsal surface just above distal articulation.

calc R  
 L  
 adtr R  
 L  
 P  
 R s  
 mc d  
 P  
 L s  
 d mp 1  
 P  
 R s  
 mt d  
 P  
 L s  
 d  
 ph 1st  
 2nd  
 3rd  
 v. atlas  
 axio  
 other c.  
 th.  
 hum.  
 sacr.  
 12 49 ✓ 49 ✓  
 ← 25 →

F<sup>n</sup>  
 oobks  
 0 tars 4 4

mp 3 4

F<sup>n</sup>  
 k p  
 t x  
 ph 1 1

vt 1 1

### Fragments

hc

sk

mx

md

t

sc

hu

ra

ul

pe

fe

ti

cph/tot

tarsal

mc

mt

mp

ph.

atlas

axis

142

499

1

1

179

1

1

1

1

1

1

1

1

1

1

1

1

1

179

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

124

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

	total	frag	zone	Sh/gt
hc	-	-	-	hc -
sk	2	2	1	sk 3
mx	-	-	-	mx -
md	2	2	4	md 6
t	4	5	8	t 13
sc	4	5	1	vt 2
hu	1	2	10	= hu 12
ra	3	3	10	r/a 13
ul	-	-	-	-
pe	-	-	2	pe 2
fe	3	4	1	fe 5
ti	4	5	13	ti 18
c/b	-	4	4	c/b 4
mp	2	4	4	mp 8
ph	-	1	1	ph 1
				94
				33

4 23 ✓ 16 6

25 ✓

I II III IV = 20 ✓

13

## Sh/gt Jaws &amp; Teeth.

feature LR I<sub>1</sub> 2 3 4 P<sub>2</sub> 3 4 M<sub>1</sub> 2 3 Stage P<sub>2</sub> T<sub>3</sub> p.d.

Loose teeth  
 (1) (m<sub>1,2</sub>) (m<sub>3</sub>)  
 I P<sub>2,3</sub>, P<sub>4</sub>,  
 L R, M<sub>1</sub>  
 2, M<sub>3</sub>  
 L R

III 499 L V V (?)

VI 173 L / w e g g ?c 32 ✓✓ none

174

084

230

231

153

180

006K3

g  
e  
< l

w  
presumed not  
er.

Writen m<sub>1</sub> unerupted M<sub>3</sub>  
 (7) 1, 1, 1 3  
 P 0  
 M<sub>3</sub> c, 1, g 3 (c, g)  
 upper

I III VI

hc L curve  
outer  
basal

bas. diam.  
max

min

021

sc	GLP	29.4
	SLC	17.1
	neck	21.3
	index	

hum BT 127 29.4

ra GL

Bp

SD

Bd

fe GLC

SD

Bd

ti	GL	062	021	006
	Bp			
	SD			
	Bd			

26.3279 26.3

076

astr GLL 27.4

26

GLm 18.5

calc GL 084

47

173

mc GL

20.5

Bp

SD

Bd

021

mt GL

Bp

SD

Bd

Armature

sheep

49.3

21.7

64.9

084

1st phal GLpc

36.5

Bp