

1991

## PVN-022-Bell-Field Notes-1991

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6/4/91 P. 91-22-1

## Lab Notes:

7:30-10:00am All of the castles of sheds brought from Santa Barbara were opened & sorted according to Op number & status (dirty/Unwashed, processed but not read out, unprocessed, etc.) Sylvia also began work sorting modeled Censers.

10:00am → Analysis began in earnest. Today we have 5 people processing: Jorge, Joel, Ricardo, Philip, & Manuel. Tomorrow Armando will begin as well. I hope that we can add one or two more as we get more tables, because processing goes much more slowly than washing & we can sustain more processors than washers with the sheds we presently have available. Also the more we can get processed, the more vipers will have to really move or read out.

As far as processing goes, we are proceeding in accordance w/ Maria's suggestion that each processor be charged with an operation, so that they familiarize themselves w/ the cabs & so that we can see who is messing up.

The assignments to date are as follows:

79 - Jorge

81 - Ricardo

84 - Julio

306 - Huevo

120 - Joel

- Manuel

- Armando

5/4/92 P91-22-2

The lab workers are as follows:

Amando

Felix

Homer - The driver

Amando

Julio

Ricardo

Huero

Maul

Jorge

Joel

1:00pm Began sorting fig & censors. There is only one box of fig, so I might concentrate on read-outs for the present.

5/5/91

P91-22-3

Fig Notes: As a means of standardization from hereafter I will not be individually noting that there is no slip, paint, incision, applique, impression, fine clouding or burning. If it is not specifically stated otherwise it may be assumed that none of these are present.

Today Sylvia is sorting censers. Dwayne is drawing them, Pat is drawing sherd, Shun, Bech, + Vanessa are out mapping < site w/ Ed, Sam is out truly down potters, + I am cataloging figs. All of the markers are present + accounted for.

Mar Fig Notes - I am also not going to note ~~that~~ that there is a rectangular opening beneath the mouthpiece. Unless specifically noted otherwise its presence may be assumed.

- 1a agoradara - handle
- 1a asa - handle
- el destizador - slide
- desretuse - "melt"

5/6

First major lab disaster: The boxes in which the fig + censers were stored were labeled incorrectly; all of the done + undone things have now been mixed we are going to call Sharon tomorrow to get the computer lists of the done stuff. AAAH! I take full responsibility for this mistake, as I had (but had forgotten about) the list of done/undone boxes. Life Sucks.

5/6/91

P91-228

### Next Time:

1. Keep the list handy (ie take your own copy) so that you won't forget it.
2. Make lists of done cat items + Read-outs (Computing it so you can sort it?)

↳ Veijga } blister  
↳ ampolla }

~~May~~ June 7, 1991

I must really be out of it ☹

Hey, you know what? I'm leaning to this: that the Reptilian Appendages: crooked Vandy are all the new legs of Puffy Frogs. The only problem is that it's very difficult to decide which are ocarina & which are frog. I think the Ocarina puffy frogs are much more enigmatic: the design elements aren't as clear.

June 8, 1991

OK, here at Lab Central on a fine Sat. morning we are missing 2 processes, 2 drawers (Joel, Homer, Ricardo, & Quigley). Sylvia has proposed a plan which I find meritorious: we shouldn't pay them until Sat morning if they are going to work then. Hey, guess what - Quigley & Homer have both shown up so we're only missing Joel & Ricardo.

\*\*\* Note \*\*\* We need to get cat sheets on Monday - especially on Crappy Paper so I can put

Lot / Cat Number	Hg	Type	Measurements	Comments
92B/30-2	G	Rect. oping M.P.	width = 3.6m <del>height</del> 3.5m thickness .6m	rect. oping beneath M.P. clay curl on int. is an upper margin 1 stop. The rect oping is 1.2m long .3m wide
38H/05-5	G	Rect. oping M.P.	width = 4.9m height = 2.6m thickness .6m	One stop, rect. oping beneath the M.P. Clay curl above the oping
19H/29-3	G	Rect oping M.P.	width = 2.6m height = 1.9m thickness .6m	curl w/ flat impression on upper margin of oping. Rectangular slit beneath M.P. not preserved
39C/35-9	G	Rect. oping M.P.	width 3.3m height 2.2m thickness .6	very smooth, silky paste, long neck body flares outward for m.p. stem
19L/6-1	G	Rect oping m.p.		
36B/86-1	B	Channels	width 3.1m height 3m thickness .3m	2 chambers, one channel, clear indication of two separate spherical sandy chambers
31D/04-?	B	Channels	width 2.1m height 1.9m thickness .5m	2 chambers, 1 channel, very walled
32A/85-1	B	Channels	width = 5.9m height 3m thickness .6m	very large. 2 <del>chambers</del> chambers, one roughly finned channel. no ext. dec.
26X/61-1	G	Body Frags: No Feet. No Base	width 3.6m height 3.1m thickness .6m	This chamber has the scar of another chamber or a deconstruction, a stop, and thus legs/supports 2 channels.

20 July '91

## Figures and Ocar

P90-22-6

CA #	Site	Type	Comments
2008/20	F	Chamber: Oc	Thickness: .5m Height: 1.0m Width: 2.5m Part of a SSC w/ joint between it & the outside wall. Visible central fig core. No decoration.
19m/389	I	Body Frag.	Thickness: 1.3m Height: 2.5m Width: 3.5m Chalky clay - broken, no appreciable decoration. Inter fig core.
36rs/23	F	Body Frag.	Thickness: .8m Height: 2.0m Width: 2.1m Red paint. Inter fig core, smooth both sides.
39 G/01-1	F	Body Frag.	Thickness: 1.0m Height: 2.0m Width: 3.3m Chalky, smooth interior surface. No fig damage.
89/Baked	F	Body Frag.	Thickness: 1.1m Height: 2.5m Width: 2.2m Pink red slip, curved margin, central fig core.
96 G/25	F	Body Frag.	Thickness: .6m Height: 1.0m Width: 1.6m Remarkably small fragment which looks like part of a mini-vessel.
600 F/032	G	Body Frag.	Thickness: 2.1m Height: 2.7m Width: 2.5m Chalky flange - possibly part of a foot. Opens into a flared, hollow chamber. Central fig core in solid area; inter fig core in the hollow.
71C/844	G	Body Frag.	Thickness: 1.0m Height: 2.0m Width: 3.4m Extremely shifted fig core, rounded fig, but is hinged into the 5. cm passage.
39 A/03-9	G	Body Frag.	Thickness: 2.4m Height: 3.0m Width: 4.7m Slightly raised rim straddles the joint between the <del>foot</del> foot and the convex rear surface. Central fig core.
2/117	F	Body Frag.	Thickness: .4m Height: 1.9m Width: 1.0m Foot has a few curves, interior is smooth.
268/41-14	F	Body Frag.	Thickness: 1.2m Height: 1.7m Width: 2.1m still broken

31 jth 91  
CA #

# Ocarinas to be Transferred to Cataly Sheets

PG#-22-7

Pos Type  
9C

Comments

~~Control~~ Big Core well finished. 5m  
Thickness: 1.5m Height: 2.5m Width: 1.5m

?

F Spherical Sudy chla

S.S.C. with a rounded entrance on the  
exterior. interior big core.

Thickness: 2.0m Height: 2.0m Width: 3.0m

96B/021

G Body fragments

Oblong, curved piece with a flattened stop  
with a clay and. Red paint on surface.

interior is not a S.S.C. - possibly a foot  
Thickness: 1.4m Height: 3.8m Width: 3.9m  
well finished. 5m

19A/902

F Spherical Sudy chla

S.S.C. with a very smooth interior, just  
between the wall & S.S.C. wall is  
visible. wall Thickness: 1.3m

Thickness: 1.2m Height: 2.0m Width: 2.6m

96E/431

G Ocarina Chamber

Not a S.S.C. but a larger, flatter  
area. One stop, no clay and  
control big core. wall Thickness: 1.2m

Thickness: 1.2m Height: 2.5m Width: 3.9m

79D/29-3

G Spherical Sudy chla

Smooth interior, elongated chamber, flat  
all surfaces, exterior includes applied  
oval. wall Thickness: 1.3m

Thickness: 1.9m Height: 1.6m Width: 2.5m

31C/29-2

G Body fragments; 5m

Initially undated, bowl-shaped core partly  
between the portion of 2 spherical study  
chambers - surface has white slip N.B. 5m  
Thickness: 3.1m Height: 2.1m Width: 2.3m  
into big core.

31C/445

G Raised eye frog

Frog with eyes set into raised, trapezoid-  
shaped flanges. Curved head set on  
a S.S.C. flattened stop at back of head  
Thickness: 2.0m Height: 1.8m Width: 3.6m



30 July '91

Canhas: To Be Transferred to Category 22-8

Cath Number	Page	Type	Comments
● 36F/32-1	J	Rectangular Opening Mouthpieces	This one has a thin opening and a rect. channel which points down from the inner opening of the MP. Thickness: 2.1cm Height: 1.8cm Width: 2.9cm (MP measurements are taken from a side view)
19L/6-1	G	Rectangular Opening Mouthpieces	Flimsy, chunky example, opening 7x4cm, rect. channel is present. Thickness: 2.6cm Height: 2.9cm Width: 2.3cm
120 AE/40-1	J	Rectangular Opening Mouthpieces	Rectangular opening beneath MP is present, channel opens into it, clay curl is present, as is 1 fingered stop, interior surface is slightly rough. Opens into a wide chamber (F5, F6, S4?) Thickness: 3.3cm Height: 2.7cm Width: 3.4cm Wall thickness: 1.6cm
● 36C/94-4	F	Rectangular Opening Mouthpieces	Soft, potted example, curl of clay above the MP. Thickness: 2.2cm Height: 1.5cm Width: 2.1cm interior surface is smooth - opens into a spherical sandy chamber
19A/71-6	F	Rectangular Opening Mouthpieces	There is a plug with a rectangular channel cutting beneath it, clay curl above Thickness: 2.6cm Height: 1.6cm Width: 2.2cm Wall thickness: 1.1cm
79B/67-2	G	Rectangular Opening Mouthpieces	Rectangular, flattened chimney, there is a raised band around the opening Thickness: 1.2cm Height: 1.5cm Width: 1.6cm
23E/5-1	F	Rectangular Opening Mouthpieces	Large example - thick MP. Thickness: 2.9cm - Height: 2.3cm Width: 2.8cm
19A/69-1	G	Channels	Joining of 2 S.S.C* (Spherical Sandy Chambers) Clay curls into one chamber, very smooth surfaces, no external decoration - some are applied lump. Edges are beveled all channels are side-joined Thickness: 3.2cm Height: 3.7cm Width: 1.7cm Wall thickness: 0.5cm

30 degrees '91

Ocarinas: To Be Transferred to Catalog Sheets P90-22-9

Cat #	Pole	Type	Comments + Measurements
306X/70	G	Channels	Channel w/o clay and joins 2 SSC. Channel itself is 9m long. Ext. is smooth + undecorated. 2 channel - split down middle Thickness: 2.5m Width: 1.5m Height: 1.9m Wall Thickness: .5m
96C/60	G	Rectangular Opening Mouthpieces	MP. opens into a chamber, rough int., upper clay and, there is a thin (8m thick) "riff" or protrusion above the <sup>inner</sup> coping of the MP. Thickness: 2m Height: 1.7m Width: 2.5m Wall Thickness: .7m
36/36-	G	Channels	Channel w/ clay and joins 2 SSC. jointing between tubes & ext. surface is clean, it's a clear break. Inside it is blunt. There is an applied knob on the exterior - possibly a pectoral Thickness: 1.5m Height: 3.7m Width: 1.8m
36B/08-1	H	Channels	Thin (2m) channel joins 2 SSC. No ext. decoration. And ports Thickness: 1.5m Height: 3.3m Width: 2.6m
120AA/33-1	G	Oc. Body Frag.	Plain frag w/ a fractured stop which opens into a NON-SSC w/ a smooth surface. Inter frag core Thickness: 2.5m Height: 2.5m Width: 2.1m Wall Thickness: .6m
306W/321	I	Channels	Part of a quadruped form - elongated channel joins 2 side-by-side SSC. Eroded, all surfaces rough. Ext. surface is slightly flattened. Thickness: 2.2m Height: 2.2m Width: 3.8m Wall Thickness: .4m

30 in. Jls' G) Occurs To Be Transferred to Cabling sheets PG 32-10

Cat #	Pos	Type	Comments
30A/81-1	F	Channels	Canals of 35.C. Grooves are often between channels. Inters for conc. junction between int. & ext. is visible. Well thickness: 3m Thickness: 2.8m Height: 2.4m Width: 1.5m
30B/81-1	F	Channels	Thickness: 2.8m Height: 2.4m Width: 2.8m Well thickness 3m 2 channels connecting a total of 3 5.5.C. one above the other 2 - grouped on the head, two, & near channels of a typical line figure. Part int is bent.
8 1/2/81	F	Channels	Very fine channel w/ clay end joins 2 55C. White slip on ext. Well thickness 3m Thickness: 1.5m Height: 1m Width: 2.9m
30C/81-1	G	Channels	Small fine channel joins 2 55C. No clay end - channel paper is very 1.9m. Well thickness: 1.5m Thickness: 1.2m Height: 1.1m Width: 1.1m Part int is bent
30D/81-1	J	Channels	Small surface channel well thickness 3m Thickness: 2m Height: 1m Width: 2.9m
13A/63-1	G	Occur tube mp	Part of a tube occurs with two fractured stops. int. is smooth ext. is brushed Thickness: 6m Width: 3.3m Height: 1.8m
92D/54-1	F	Spherical Saddy Channel	Part of a SSC, very smooth int. fairly smooth ext. junction between the sides of a channel is visible. Inters for conc. channel w/ clay ends Well thickness: 3m Thickness: 1.6m Height: 3m Width: 3.6m
30E/81-1	G	Saddy Channel	Rounded back, decorative elements include an arching flange - smooth front set off by a groove stop & clay ends so present

Specimens To Be Entered into Catalog Sheets PS 22-11

Cat #	Type	Comments
120A/1	I Ocean bog frag Tripped box	S.S.C. w/ a fractured stop and a canal foot - scan for a good foot to present Thickness: 2.5m Width: 2.5m Height: 1.65m
92D/34-2	G Spherical Sandy Chamber	This is not surface one fractured stop with clay curls. There is a ridge through the center of the chamber - possibly the point at which the 2 halves joined. Thickness: 2.2m Height: 1m Width: 2.8m
96A/31	G Spherical Sandy Chamber	Center of chamber is smooth, fractured stop w/ clay curls. One chamber is also present Thickness: 2m Height: 1.1m Width: 2.5m
886/35A	A <del>Spherical Sandy Chamber</del> Cementa Plug	<del>Fractured</del> plug with a vent hole, into frag core present on the exterior. Thickness: 1.7m Height: 3.2 Width: 3.0
120A/352	F Spherical Sandy Chamber	Plug hole / channel smooth ext / present on interior. Thickness: 1.6m Width: 2.3m Height: 2.6m
39C/231	F Stop	fractured stop set into flat surface Thickness: 1.0m Height: 1.5m Width: 2m
96A/321	F Fractured Stop	Stop set into a field flaked by a slight protrusion wall Thickness: 6m Thickness: 2m Height: 1.5m Width: 2.5m
33A/E1-1	F Ocean Body Frag	This fragment has a large chamber - possibly a surface chamber and a smooth ext. after Thickness: 3.5m Height: 2.5m Width: 5.0m wall Thickness: 4m
96C/40-2	G Ocean Body Frag	Part of a larger size sandy chamber present Brushed grain surface interior is fairly smooth. Back to front wall Thickness: Thickness: 2.5m Height: 4.6m Width: 2.9m

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Oceans to Be Transferred to Cataly Sheets

P91-22-12

Cat #	Type	Comments
368/471	Trapid Box	Trapid box with rectangular feet jutting off a S.S.C. feet have feet defined by a raised hind wall thickness: 3m Thickness: 2.9m Height: 1.8m Width: 3.5m
8K/28-4	Spheral Sndy Outer	Scar of the mouthpiece channel is present, while interior surface is smooth Wall Thickness: 1.6m Thickness: 2.9m Height: 1.6m Width: 3m
336/814	Body Frag	Plain, rounded frag frag. NO dec. on feet rear is smooth & curved. fr core Thickness: 1.1m Height: 5.7m Width: 4.9m
198/1-1	Possible Boxes	Rounded base, rugged int. Slightly rugged ext. Wall Thickness: .6m Thickness: 2.3m Height: 3.9m Width: 5m
120/101	Body Frag	Plain, flat, frag. orange slip interior frag core Thickness: 1.6m Height: 2.2m Width: 3.3m
71C/35-9	Body Frag	Plain, flat frag Thickness: 1 Width: 1.5m Height: 2.5m
796/69-1	Body Frag	Unfrag. frag frag, large & chunky, covered by core, no form Thickness: 2.2m Height: 3.7m Width: 5.3m
330/91-	Body Frag	Body frag with a slight protrusion interior & ext, are both fairly smooth
814/103	Body Frag Possible base	Curved body frag, rough int. surface rounded ext surface interior frag core. Wall Thickness: .6m Thickness: 2.3m Height: 2.7m Width: 6.7m
36W/05-1	Body Frag.	5m body frag. Smooth curved ext, interior is rugged. Interior frag core Wall Thickness: 1.6m Thickness: 1.6m Height: 2.7m Width: 3.3m
3313/28	Body Frag.	Slight annular, smooth ext, possibly a foot. Thickness: 1.1m Height: 3m Width: 4.2m

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## Figurines to be Transferred to Catalog Sheets

891-22-13

Cat #	Qty	Type	Comments
180/231	G	Possible Bone	Rounded base with a slight flange. Interior is rough. Wall thickness: .5m Thickness: 2.0m Height: 3.1m Width: 3.5m
191A/54-73	F	Body Fig	Flat fig Thickness: .4m Height: 1.6m Width: 2.4m
191B/21-2	G	Body Fig	Plain Body Fig, interior surface has a ridge on the interior and a depression on the front. Thickness: .6m Height: 2.1m Width: 3.5m
110/100	G	Body Fig	Rounded back, hollow interior is smooth - possibly painted sphere interior Height: 1.9m Thickness: 1.3m Width: 3.2m
710/5	G	Body Fig	Thickness: 1.7m Height: 2.4m Width: 3.7m Wall thickness: .6m Rounded area - possibly the edge of a headdress, back is smooth & convex - rt & lts front, edge between front & back surfaces is sharp. Fig hint of decoration or smooth cap headdress - raised lines
79C/13-3	F	Body Fig	Thickness: 1.7m Height: 1.9m Width: 3m Wall thickness: .6m Curved fragment, possibly part of a rear-head indentation or a sandy chisel
81X/1-1	F	Body Fig	Thin head possibly part of a headdress Thickness: 1.1m Width: .93m Height: 1.9m
265/26-6	F	Body Fig	Smooth ext., very jagged interior, interior fig core, part of a hollow fig body. Wall thickness Thickness: .7m Height: .9m Width: 1.6m
103A/36	G	Body Fragment	Thickness: .22m Height: 1.6m Width: 3.6m Wall thickness: .3m
105/37-1	F	Body Fragment	Thickness: .2m Height: .21m Width: .22m Wall thickness: .6m Rounded Body Fig. possibly part of a foot
92B/35-4	G	Body Fig	Thickness: 1.6m Height: 2.7m Width: 2.9m Wall thickness: .6m Rounded smooth ext. surface flatter edge doubles over - possibly joint between this & another body part.

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Fragments to be Transferred to Catalog Sheets

P91-22-14

Cat #	Est	Type	Comments
Am/22-1	G	Body Fragments	Thickness: .8m Height: 2.0m Width: 1.3m Knobby fragment with an applied strip inter frag core, inter surface is smooth
79C/13-1	F	Body Fragments	Thickness: 3.2m Height: 1.6m Width: 2m Wall Thickness: .7m. Punched mullin extends from wall very eroded, no decoration
31P/34-2	F	Body Fragments	Thickness: .3m Height: 2.3m Width: 3.7m Flat body frag. with a strip along the side but both sides.
306 A/ 83	F	Body Frag	Thickness: .9m Height: 2.2m Width: 3.2m flat body frag with a single depression inter frag core, inter surface is smooth
86V/67-4	D	Body Frag	Thickness: .7m Height: 2.5m Width: 2.6m Smooth ext surface but not No decor
37/A4-1	I	Body Frag	Thickness: 1.6m Width: 3.7 Height: 1.1m Faded, almost cylindrical protrusion. Central frag. core. ext surface is smooth
194/75-1	G	Body Frag.	Thickness: 2.5m Height: 3m Width: 2m Wall Thickness: .5m front surface includes part of a flat field bordered by a raised band possibly part of an ornament a large decoration element. Inter is smooth, as is convex back. Base is fine cladded.
84A/bukd4	F	Body Fragments: Channels	Thickness: 2.7m Height: 1.9m Width: 1.9m Wall Thickness: .4m S.S.C and the external wall which joins it. Ext is slightly finished.
31P/80-1	C	Body Fragments	Thickness: 2.3m Height: 5.0m Width: 4.4m Very coarse inter, slightly smoother exterior, inter frag core.
32A/37	F	Body Frag. (mixed)	Thickness: .8m Height: 1.5m Width: 2.1m Very flat back, solid fragment. <del>ext</del> Inter frag core

3 July '91	Part #	Figures to be Transferred to Catalog Acts	P91-22-15
Part #	Part	Type	Comments
● 366/44-1	F	Channels	Thickness: 12a Height: 1.6a Width: 2.2a Channel with an attachment scar on the exterior. Part int to hunt.
366/69-2	A	Body Fragment	Thickness: 20a Height: 1.9a Width: 3.2a Solid oval flange, but an ext & int smoothed. Int. Surface of hollow center is smooth
364/19-1	G	Body Fragment	Thickness 1.8a Height: 3.6a Width: 9.7a Large chunky fragment with a rounded area and an almost channel-like passage
80620-2	B	Body Fragment	Thickness: 2.3a Height: 3a Width: 3.8a Body Fragment which includes the smooth, convex head, and the incised, flat decorated with a raised line which divides two depressed fields. Int. for core
120/51	S	Body Fragment	Thickness: 1.7a Height: 2.9a Width: 1.7a Chunky fragment, slightly smoothed interior. Possible had an ext. - it's a raised, rounded emanance with two incisions. No flg flange
366A/03-10	II	Body Fragment	Thickness: 2.5a Height: 2.0a Width: 2.5a Smooth, flat faced, small, foot-like protrusion Smooth, convex back, solid. Tip of protrusion is blunt.
710/73-2	G	Body Fragment	Thickness: 1.5a Ht: 3.0a Width: 2.5a Chunky frag with a slightly rounded area, very orange in color. Part int to hunt.
● 366/3-4	E	Body Fragment	Thick: 1.7a Ht: 2.7a Width: 3.8a Int. is rough, ext. very smooth & silky one rectangular bulge Central big core



31 Aug 91 Eggs + Ocs to be transferred to catalog sheets P91-22-16

Cat #	Photo	Type	Comments
13A/64-1	F	Body Frag	Thickness: 1.2m Height: 1.2m Width: 3.5m Well Thinned. Smooth, spherical interior, coated by core. One brown protrusion - could be part of an oocyst
11D/62-1	G	Body Frag	Thickness: 2.9m Height: 2.9m Width: 2.2m Well Thinned. Longitudinal fissure. Smooth interior over - this is actually smoother than ext.
31A/03	F	Body Frag	Thickness: 1.5m Height: 1.9m Width: 3.0m Flat fissure with a rough int. surface & a smooth ext. Clay casts on int. surface by core
120 BT/325	F	Body Frag. oocyst chamber & duct	Thickness: 1.0m Height: 1.9m Width: 2.9m Part of a S.S.C. with a channel just below between outer skin & S.S.C. is clearly visible. There is also a factual stop. Coated by core
31A/14-1	F	Body Frag	Thickness: 1.2m Height: 3.5m Width: 9.1m Skin Body Frag
110/40-1	B	Body Frag	Thickness: 1.3m Height: 2.0m Width: 3.5m Bent int. flattened, smoothed with one groove
19A/21	F	Body Frag	Thickness: .5m Height: 1.1m Width: 2.0m Coated by core
12D/54-4	F	Chamber: Oc	Thickness: .4m Height: 2.1m Width: 2.2m S.S.C. interior by core
120A/K/2-3	F	Body Frag	Thickness: .9m Height: 4.9m Width: 3.0m Frag of hollow fissure with two raised areas which correspond to two indentations on the interior
810/32	F	Body Frag	Thickness: .9m Height: .9m Width: 1.9m Long fissure - unknown pulled this should be shot