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The potters' perspectives: A vibrant chronology of ceramic manufacturing practices in the valley of Juigalpa, Chontales, Nicaragua (cal 300 CE - present)

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Appendices

Appendix 1

Mound form modifications

Modifications done to the form designed for Aguas Buenas to record the mounds found during the systematic survey:

- The model and owner of the photographic camera were added to avoid confusions related to picture numbers, due to multiple team members who took photographs simultaneously.
- Fundamental data such as date and team members were included to facilitate later inquiries regarding the records.
- Following Stark and Guarraty (2008), both parallel and ground visibility were annexed as variables and were classified as high, medium, or low. Ground visibility refers to vegetation density on the ground stepped by the analyst, while parallel visibility is connected to eye level. The former is usually affected by grasses and low vegetation, whereas the latter depends on tree height as well as plant species that grow to a height of more than 0.5 or 1 meter.
- In the mound measurement section, the variable of orientation in relationship to cardinal points was added for width and height measurements. Previous mapping practices detected high variability in the orientation of the lowest and narrowest parts of mounds, so this type of documentation was included to further study mound spatial patterns.
- In the category Current Land Use, the option Forest was included because during the pilot survey, several lots of land were intentionally forested, mainly for wood procurement.
- The material culture section was redesigned in order to acknowledge presence and absence of the different industries or materials present in the research area: ceramics, chipped stone (with obsidian as a separate variable), ground stone, fossils, mortars, petroglyphs, and basalt columns. The same codes used in the pilot survey were applied during mapping so as to enable comparative spatial analysis based on the different recording methods and their degree of resolution. Consequently, the surface distribution of artifacts from the different industries could be studied in relation to mounded sites and landscape features.
- The different densities of surface materials were annotated according to ranges of frequencies observed in previous fieldwork seasons. Consequently, 1-20 fragments was considered low material culture density, while 21-40 units was medium and more than 40 samples was recorded as high.
- In the mound morphology section, three variables were added to top shapes: elevated, surface level, or other. During the first mound recording phases, Arteaga observed high variability in the shapes of the mound tops, which included cases with an unleveled top. These modifications in the mound recording form took into account the fact that the morphology of the top of the mounds is not only related to the mound's overall shape as it is preserved today, but is also linked to its potential to hold other types of structures, as well as its connections to building techniques, destruction, and erosion patterns.
- The section dedicated to landscape relationships was almost completely

redesigned. To begin with, the category “against landscape” was discarded, because defining such a term is problematic. Instead, two different levels of adjustments to the landscape were included. The first one referred to direct relationships between mounds and specific elements of the landscape, such as alluvial plains, slopes, hilltops, foothills, plateaus, riverbanks, or plains. Second, the relative location of mounds in relationship to rivers, elevations, site design, or unidentified factors was also recorded. Accordingly, if a mound was found, for example, at the foot of a hill and near a river, the first variable was documented as the direct level of landscape relationship, while the second was taken into account as relative location.

- The mound preservation status category was replaced by mound conservation status. Moreover, four different levels of conservation were added: high, medium, low, and unidentified. Within the anthropic modification variable, the most common ones for the research area were taken into account, such as fence, road, plough, construction, looting, etc. For natural modifications, the same criterion was followed, so trees, burrows, insect impact, and other variables were included.
- For construction materials, the “earth” category was replaced by sediment. Additionally, the section dedicated to the types of rocks was expanded to include riverstone, sandstone, and limestone. Apart from that, the different sizes of rocks were now recorded according to their location within the different sections of the mounds: at the foot, slopes, or top of the structures. According to the observations conducted during fieldwork, the team decided to standardize the classification of rock sizes as follows: small (0-20 cm), medium (20-40 cm), and large (over 40 cm). Also, the possibility of mounds without rocks employed as construction materials was added.
- Regarding stone rings forming mounds, the category was expanded to allow for the documentation of several rings per structure, which were numbered from

bottom to top. The old version of the form was confusing in cases with more than one circle of rocks.

- Finally, the team decided to follow Arteaga’s preliminary mound typology and add his classification to the form. This typology included circumscribed leveled elevations, elevated foundations, piles of rocks—both large and small—and stone wheels (Arteaga 2017).

Appendix 2

2015A Site excavation form

SITE Form PACEN 2015 EXCAVATION SEASON	Reference	EAB				
	General Info			Modern land use		
	Supervisor			Cattle ranching		
	Date			Agriculture		
				Types of crops		
				Ploughed?		
				Plough orientation		
				Burnt?		
				Agricultura debris		
				Description of the terrain:		
Context						
Site Land owner			Loose rocks			
Landmarks			High density?			
Datum TS UTM E: UTM N:			Parallel visibility	H	M	
Pic #			Ground visibility	H	M	
			Soil types	L		
			Grass types			
			Trees			
EAB-U1			EAB-U2			
UTM NE			UTM E			
UTM SW			UTM N			
N-S measurement			N-S measurement			
E-W measurement			E-W measurement			
Orientation			Orientation			
Description			Description			
Comments						

Appendix 3

2015A Level excavation form

LEVEL FORM PACEN 2015 EXCAVATION SEASON	General Info		Site	
	Supervisor		Excavation	
	Collaborators		Unit	
			Level	
			Depth	
			Stratigraphic	
			Unit	
			Bag #	
Features		Record		
Floor		Pic. #		
Quarried rock		Drawing #		
Compacted surf		TS points		
With sherds				
With rocks				
Trash heap				
Hearth				
Other				
Archaeological Materials				
Ceramics				
Groundstone				
Chipped stone				
Figurine				
Spindle whorl				
Special Art.				
NI				
Zooarch remains				
Burial				
Shell				
Botanic remains				
Other				
Comments				

Appendix 4

2015A Stratigraphic unit excavation form

STRATIGRAPHIC UNIT FORM PACEN 2015 EXCAVATION SEASON	General Info		
	Supervisor		
	Collaborators		
	Date		
	Context		
	Excavation unit		
	Levels		
	Depth		
	Record		
	Pic. #		
Drawing #			
Sample #			
Bag #			
Level variations			
Interphase	YES	NO	
Depth			
Others			
Comments			
Stratigraphic unit			
Description			
Soil type			
Color			
Texture			
Dry Munsell			
Wet Munsell			
Hardness	C	S-C	S
Humidity	H	M	L
Rocks			
Outcrops			
Other			
Organic remains			
Roots			
Charcoal			
Grass			
Insects			
Seeds			
Other			

Appendix 5

Ceramic quantification

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
AB	AB1	AB1I	AB112	AB112_2	NRD	27/Dec/16	180,3	94,8	25	The incised body was sampled because it might be the same vessel as in previous bag.
AB	AB1	AB1I	AB112	AB112_6	NRD	27/Dec/16	240,9	172,1	25	
AB	AB1	AB1I	AB113	AB113_15	NRD	19/Jan/17	229,7	118,3	30	Only 1 with white slip (sampled)
AB	AB1	AB1II	AB112	AB112_12	NRD	19/Jan/17	508,2	319,2	30	Brushing, less incised than in previous bag.
AB	AB1	AB1II	AB112	AB112_9	NRD	27/Dec/16	668,4	382,6	30	Nl; possible handle, but not sure. More closed shapes than before, slightly more variety in decorations.
AB	AB1	AB1II	AB113	AB113_17	NRD	27/Dec/16	645,6	973,4	35	Base is too small to sample (less than 10mm). Vertical incisions, then horizontal.
AB	AB1	AB1II	AB113	AB113_23	NRD	27/Dec/16	83,3	32,7	25	
AB	AB1	AB1II	AB114	AB114_29	NRD	26/Dec/16	132,4	104,6	25	
AB	AB1	AB1II	AB114	AB114_31	NRD	26/Dec/16	82,5	52,7	30	
AB	AB1	AB1II	AB114	AB114_42	NRD	26/Dec/16	2,7	0	20	SU under rocks.
AB	AB1	AB1II	AB114	AB114_49	NRD	26/Dec/16	7,5	4,1	25	SU under rocks.
AB	AB1	AB1II	AB115	AB115_50	NRD	26/Dec/16	11,4	0	40	
AB	AB1	AB1IV	AB1IV5	AB1IV5_41	NRD	26/Dec/16	22,3	8,9	30	The open body that was left without sampling was decorated with red on orange paint. Level 5 has virtually no sherd.
AB	AB1	AB1P	AB1P?	AB1P?_47	NRD	27/Dec/16	0	6,2	20	Decontextualized bag, white slip, red/orange/white.
AB	AB2	AB2??	AB2???	AB2??_?	NRD	17/Jan/17	0	0	40	
AB	AB2	AB2I	AB2I	AB2I_22	NRD	17/Jan/17	261,5	111,1	25	
AB	AB2	AB2II	AB2II	AB2II_67	NRD	17/Jan/17	0	103	50	Red slip outside.
AB	AB2	AB2II	AB2II	AB2II_35	NRD	17/Jan/17	110,8	88,8	40	2 bases a nulares.
AB	AB2	AB2II	AB2II	AB2II_39	NRD	17/Jan/17	533,2	551	30	
AB	AB2	AB2II	AB2II	AB2II_57	NRD	17/Jan/17	1281	1339,6	35	Algunas formas abiertas tienen el exterior muy erosionado.
AB	AB2	AB2II	AB2II	AB2II_58	NRD	17/Jan/17	527,9	473	30	
AB	AB2	AB2II	AB2II	AB2II_60	NRD	24/Jan/17	642,6	882,2	30	
AB	AB2	AB2II	AB2II	AB2II_36	NRD	17/Jan/17	0	3,6	20	
AB	AB2	AB2II	AB2II	AB2II_35	NRD	17/Jan/17	57,4	27,2	35	
AB	AB2	AB2II	AB2II	AB2II_54	NRD	17/Jan/17	234,5	143,5	35	
AB	AB2	AB2II	AB2II	AB2II_36	NRD	17/Jan/17	123,5	70,7	25	
AB	AB3	AB3II	AB3II	AB3II_60	NRD	17/Jan/17	5,3	2,4	20	
AB	AB3	AB3II	AB3II	AB3II_36	NRD	17/Jan/17	0	20,9	20	
AB	AB3	AB3II	AB3II	AB3II_35	NRD	17/Jan/17	471,7	228,5	30	Hay bastardos.
AB	AB3	AB3II	AB3II	AB3II_33	NRD	17/Jan/17	131,5	10,6	30	Materia más erosionado, tamaño más grande que unidades 1 y 2.
AB	AB3	AB3II	AB3II	AB3II_99	NRD	17/Jan/17	19,7	26,3	30	
AB	AB3	AB3II	AB3II	AB3II_119	NRD	17/Jan/17	---	---	20	
AB	AB3	AB3II	AB3II	AB3II_133	NRD	17/Jan/17	0	72,5	30	
AB	AB3	AB3II	AB3II	AB3II_133	NRD	17/Jan/17	14,4	2,9	10	O quizás base anular?
AB	AB3	AB3II	AB3II	AB3II_90	NRD	17/Jan/17	477,6	177,4	40	Cuerpos abiertos sobreocidos y no corresponden a la vasija de la capa III.
AB	AB3	AB3II	AB3II	AB3II_99	NRD	17/Jan/17	69,7	7,2	30	Vasija abierta sobreocida.
AB	AB3	AB3II	AB3II	AB3II_99	NRD	17/Jan/17	0	2,5	20	
AB	AB4	AB4??	AB4??	AB4??_??	NRD	17/Jan/17	4,7	0	20	
AB	AB4	AB4II	AB4II	AB4II_66	NRD	17/Jan/17	14,4	2,9	15	
AB	AB4	AB4II	AB4II	AB4II_81	NRD	17/Jan/17	477,6	177,4	40	
AB	AB4	AB4II	AB4II	AB4II_91	NRD	27/Dec/16	1,4	0	10	
AB	AB4	AB4II	AB4II	AB4II_132	NRD	27/Dec/16	11,2	0,6	25	Muy mala conservación
AB	AB4	AB4II	AB4II	AB4II_125	NRD	27/Dec/16	2,1	0	20	
AB	AB5	AB5II	AB5II	AB5II_65	NRD	29/Dec/16	1,1	1,1	15	
AB	AB5	AB5II	AB5II	AB5II_173	NRD	28/Dec/16	44,8	60,2	25	
AB	AB5	AB5II	AB5II	AB5II_109	NRD	27/Dec/16	1,4	0	10	
AB	AB5	AB5II	AB5II	AB5II_106	NRD	27/Dec/16	11,2	0	25	
AB	AB5	AB5II	AB5II	AB5II_110	NRD	27/Dec/16	2,1	0	20	
AB	AB6	AB6II	AB6II	AB6II_112	NRD	26/Dec/16	61,6	22,4	20	Material más erosionado y fragmentado que en las otras bolsas.
AB	AB6	AB6II	AB6II	AB6II_114	NRD	14/Jan/17	81,2	32,7	25	
AM	AM1??	AM1??	AM1??_32	AM1??_32	NRD	13/Jan/17	12,8	0	0	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
AM	AM1	AM11	AM111	AM111_1	NRD	13/Jan/17	15.8	0	30	
AM	AM1	AM11	AM115	AM115_4	NRD	13/Jan/17	15.5	0	30	
AM	AM1	AM11B	AM11B2	AM11B2_7	NRD	13/Jan/17	9.2	0	20	
AM	AM1	AM11B	AM11B3	AM11B3_5	NRD	13/Jan/17	12.1	0	25	
AM	AM1	AM11B	AM11B4	AM11B4_6	NRD	13/Jan/17	24.2	0	30	
AM	AM1	AM11II	AM11I	AM11I?_31	NRD	13/Jan/17	47.2	0	90	Incisiones verticales.
AM	AM1	AM11I	AM113	AM113_8	NRD	13/Jan/17	32.2	0	30	
AM	AM1	AM11I	AM114	AM114_14	NRD	13/Jan/17	36.3	0	45	
AM	AM1	AM11I	AM114	AM114_9	NRD	13/Jan/17	58.9	0	35	
AM	AM1	AM11I	AM115	AM115_12	NRD	13/Jan/17	83.7	0	30	
AM	AM1	AM11I	AM116	AM116_19	NRD	13/Jan/17	31	0	30	
AM	AM1	AM11Ia	AM11a4	AM11a4_10	NRD	13/Jan/17	71.6	0	35	
AM	AM1	AM11Ia	AM11a4	AM11a4_15	NRD	13/Jan/17	55.9	0	30	
AM	AM1	AM11Ia	AM11a5	AM11a5_16	NRD	13/Jan/17	2.7	0	25	
AM	AM1	AM11Ia	AM11a6	AM11a6_17	NRD	13/Jan/17	136.1	0	30	
AM	AM1	AM11V	AM11V2	AM11V2_11	NRD	13/Jan/17	18.7	0	25	
AM	AM1	AM11V	AM11V4	AM11V4_18	NRD	13/Jan/17	2.3	0	20	
AM	AM1	AM11V	AM11V6	AM11V6_22	NRD	13/Jan/17	90.6	0	35	Rim neck con impresiones al estilo Carca
AM	AM1	AM11V	AM11V7	AM11V7_39	NRD	13/Jan/17	18.9	0	25	
AM	AM1	AM11VII	AM11V11	AM11V11_28	NRD	13/Jan/17	0.7	0	10	
AM	AM1	AM11VII	AM11V12	AM11V12_30	NRD	13/Jan/17	40	0	20	
AM	AM1	AM11VII	AM11V17	AM11V17_24	NRD	13/Jan/17	12.4	0	25	
AM	AM1	AM11VII	AM11V17	AM11V17_34	NRD	13/Jan/17	20.7	0	35	
AM	AM1	AM11VII	AM11V18	AM11V18_26	NRD	13/Jan/17				Se muestra igual porque es el único ejemplar de algo bien diagnóstico en Alberto Obando: la decoración con un rollo aplicado (aparentemente al exterior e interior), así como un lug en forma de ojo.
AO?	AO?	AO?SUP?	AO?SUP?	AO?SUP?_15	NRD	02/Jan/17	50	0	63	
AO	AO1	AO1	AO1II13	AO1II13_5	NRD	30/Dec/16	553.3	446	25	
AO	AO1	AO1III	AO1III3	AO1III3_6	NRD	30/Dec/16	939.8	621.6	30	
AO	AO1	AO1III	AO1III3	AO1III3_6	NRD	30/Dec/16				Material bastante erosionado pero mucho mejor conservado que el nivel más profundo de la unidad. Mucha variabilidad en soportes y bordes, mayoría de formas abiertas. Parece que hubiera platos
AO	AO1	AO1IV	AO1IV4	AO1IV4_11	NRD	30/Dec/16	238.7	75.7	25	Material menos erosionado que el nivel 5, se conservan algunos engobes y vaes más fácil distinguir abierto de cerrado y las partes de las vasijas. Más formas abiertas que cerradas
AO	AO1	AO1IV	AO1IV5	AO1IV5_56	NRD	30/Nov/16	124.1	75.9	25	Material muy erosionado, resulta difícil diferenciar formas abiertas de cerradas, prácticamente no se han conservado los engobes y los bordes son difíciles de identificar porque las fracturas están erosionadas
AO	AO2	AO2I	AO2I2	AO2I2_59	NRD	02/Jan/17	9.8	0	30	
AO	AO2	AO2I	AO2I2	AO2I2_7	NRD	02/Jan/17	2.7	0	15	
AO	AO2	AO2I	AO2I2	AO2I2_21	NRD	02/Jan/17	7.6	0	25	
AO	AO2	AO2I	AO2I3	AO2I3_25	NRD	02/Jan/17	16.6	9.3	0	
AO	AO2	AO2I	AO2I3	AO2I3_27	NRD	02/Jan/17	9.7	0	30	Uno de los fragmentos tiene el interior ahumado.
AO	AO2	AO2I	AO2I3	AO2I3_33	NRD	02/Jan/17				
AO	AO2	AO2I	AO2I3	AO2I3_58	NRD	02/Jan/17	42.8	0	30	
AO	AO2	AO2I	AO2I3	AO2I3_26	NRD	02/Jan/17	4.3	0	20	
AO	AO2	AO2I	AO2I3	AO2I3_60	NRD	02/Jan/17	0.8	0	15	Ahumado al exterior.

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Lengt	Notes
AO	AO3	AO3II	AO3II3	AO3II3	NRD	02/Jan/17	83,6	21,3	35	La base es bastarda y tiene huella de soporte
AO	AO3	AO3II	AO3II3	AO3II4	NRD	02/Jan/17	57,3	0	33	
AO	AO3	AO3II	AO3II4	AO3II4_57	NRD	30/Dec/16	87,2	0	35	El NI es una vasija de paredes gruesas extremadamente erosionada.
JH	JH2	JH2II	JH2II2	JH2II2_7	NRD	13/Jan/17	4,4	0	30	
JH	JH2	JH2II	JH2II3	JH2II3_30	NRD	13/Jan/17	3,8	0	30	
JH	JH4	JH4II	JH4II2-3	JH4II2-3_25	NRD	13/Jan/17	21,1	0	20	
JH	JH5	JH5II	JH5II2	JH5II2_24	NRD	13/Jan/17	3,4	0	20	
JH	JH5	JH5II	JH5S1	JH5S1_20	NRD	06/Jan/17	7,4	0	20	
JOR	JORIB	JORIBH	JORIBH17	JORIBH17_1	NRD	07/Jan/17	5,8	0	20	
JOR	JORIC	JORICH	JORICH16	JORICH16_4	NRD	07/Jan/17	0	18,4	30	
JOR	JOR2	JOR2???	JOR2???	JOR2??_101	NRD	07/Jan/17	0	51,5	0	Uno de los cuerpos abiertos tiene engobe negro al interior. Un tiesto sobreocido.
JOR	JOR2	JOR2I	JOR2I5	JOR2I5_11	NRD	07/Jan/17	4,4	0	25	
JOR	JOR2	JOR2I	JOR2I5	JOR2I5_3	NRD	07/Jan/17	295,6	159,9	30	Pintura negra.
JOR	JOR2	JOR2I	JOR2I5	JOR2I5_8	NRD	07/Jan/17	16,5	38,8	30	
JOR	JOR2	JOR2I	JOR2I5	JOR2I5_4	NRD	07/Jan/17	82,7	45,8	30	Tiene huella de desgaste con herramienta punita. Incisiones paralelas con instrumento
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_13	NRD	07/Jan/17	5,4	0	15	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_14	NRD	07/Jan/17	9,5	0	20	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_15	NRD	07/Jan/17	60,2	0	70	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_16	NRD	07/Jan/17	11	0	35	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_17	NRD	07/Jan/17	26,8	0	55	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_18	NRD	07/Jan/17	34,2	0	45	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_19	NRD	07/Jan/17	32,3	0	60	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_21	NRD	07/Jan/17	15,9	0	40	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_24	NRD	07/Jan/17	118	93,7	30	Engobe negro en un par de tiestos. El aplique tiene impresiones con herramienta. Aplicué de chipote en otra.
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_25	NRD	07/Jan/17	1137,5	1063	30	Un tiesto sobreocido
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_27	NRD	07/Jan/17	53,9	315,2	30	
JOR	JOR2	JOR2II	JOR2II5	JOR2II5_33	NRD	07/Jan/17	13,9	0	40	
JOR	JOR2	JOR2III	JOR2III5	JOR2III5_28	NRD	07/Jan/17	13,1	0	20	Con huella de presión y posible desgaste.
JOR	JOR2	JOR2III	JOR2III6	JOR2III6_29	NRD	07/Jan/17	13,3	0	25	
JOR	JOR2	JOR2III	JOR2III6	JOR2III6_30	NRD	07/Jan/17	13,5	0	30	
JOR	JOR2	JOR2III	JOR2III6	JOR2III6_31	NRD	07/Jan/17	11,9	0	45	Chipote, un tiesto claramente sobreocido.
JOR	JOR2	JOR2III	JOR2III6	JOR2III6_34	NRD	07/Jan/17	695,3	461	30	
JOR	JOR2	JOR2IV	JOR2IV6	JOR2IV6_32	NRD	07/Jan/17	16,4	0	35	Uno de los rimnecks abiertos es en realidad una base punzonada al interior y con círculo de soporte, parece pertenecer a un plato.
JOR	JOR2	JOR2IV	JOR2IV6	JOR2IV6_68	NRD	07/Jan/17	416,8	140,4	30	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_75	NRD	07/Jan/17	10,3	0	30	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_76	NRD	07/Jan/17	31,1	0	75	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_77	NRD	07/Jan/17	17,1	0	60	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_78	NRD	07/Jan/17	125,4	0	125	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_79	NRD	07/Jan/17	46,8	0	65	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_80	NRD	07/Jan/17	7,9	0	40	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_81	NRD	07/Jan/17	7,9	0	45	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_82	NRD	07/Jan/17	9,8	0	40	
JOR	JOR2	JOR2IVa	JOR2IVa6	JOR2IVa6_83	NRD	07/Jan/17	130,1	0	75	
JOR	JOR2	JOR2IVa	JOR2IVa7	JOR2IVa7_71	NRD	07/Jan/17	63,4	0	25	
JOR	JOR2	JOR2IVa	JOR2IVa7	JOR2IVa7_78	NRD	07/Jan/17	197,5	46,3	30	
JOR	JOR2	JOR2V	JOR2V6	JOR2V6_40	NRD	07/Jan/17	56,4	0	40	
JOR	JOR2	JOR2V	JOR2V6	JOR2V6_41	NRD	07/Jan/17	172,7	0	100	Rolls bien claros.

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
JOR	JOR2	JOR2V	JOR2v6	JOR2v6	JOR2v6_42	NRD	07/Jan/17	27,8	0	135
JOR	JOR2	JOR2V	JOR2v6	JOR2v6	JOR2v6_43	NRD	07/Jan/17	165,6	0	110
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_44	NRD	07/Jan/17	73,9	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_37	NRD	07/Jan/17	66,5	0	110
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_38	NRD	07/Jan/17	147,7	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_39	NRD	07/Jan/17	19,4	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_45	NRD	07/Jan/17	60,9	266,1	Asa entrelazada Engobe rojo sobre naranja, café, negro. El asa es de rollo.
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_51	NRD	07/Jan/17	98,6	0	40
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_52	NRD	07/Jan/17	148,6	0	130
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_53	NRD	07/Jan/17	19,4	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_54	NRD	07/Jan/17	14,8	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_55	NRD	07/Jan/17	20,5	0	65
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_56	NRD	07/Jan/17	17,7	0	55
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_57	NRD	07/Jan/17	33,8	0	40
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_58	NRD	07/Jan/17	100,7	0	60
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_59	NRD	07/Jan/17	21,3	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_60	NRD	07/Jan/17	53,2	0	75
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_61	NRD	07/Jan/17	77,8	0	125
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_62	NRD	07/Jan/17	45,4	0	0
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_63	NRD	07/Jan/17	97,4	0	110
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_64	NRD	07/Jan/17	20	0	45
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_91	NRD	07/Jan/17	61,2	46,6	35
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_48	NRD	07/Jan/17	332,2	160,8	35
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_66	NRD	07/Jan/17	55,9	0	80
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_67	NRD	07/Jan/17	27,9	0	60
JOR	JOR2	JOR2V	JOR2v7	JOR2v7	JOR2v7_74	NRD	07/Jan/17	10,7	0	30
JOR	JOR2	JOR2V	JOR2v8	JOR2v8	JOR2v8_92	NRD	07/Jan/17	465,6	401,6	35
JOR	JOR2	JOR2V	JOR2v8	JOR2v8	JOR2v8_95	NRD	07/Jan/17	88,2	0	90
JOR	JOR2	JOR2V	JOR2v8	JOR2v8	JOR2v8_96	NRD	07/Jan/17	300,3	193,1	35
JOR	JOR2	JOR2V	JOR2v8	JOR2v8	JOR2v8_98	NRD	07/Jan/17	34,8	6,7	20
LA	LA1	LA11	LA13	LA13	LA13_14	NRD	02/Jan/17	169	105	25
LA	LA1	LA11	LA112	LA112	LA112_1	NRD	02/Jan/17	372,9	293,3	30
LA	LA1	LA11	LA11II	LA11II	LA1II2_4	NRD	02/Jan/17	236,9	179,4	25
LA	LA1	LA1	LA1II	LA1II	LA1II2	NRD	02/Jan/17	185,5	17,1	30
LA	LA1	LA1	LA1II	LA1II	LA1II2_5	NRD	02/Jan/17	1586	1254,4	30
LA	LA1	LA1	LA1II3	LA1II3	LA1II3_11	NRD	02/Jan/17	647,7	436,6	25

Impresión textil al interior de la vasija.
Ahumados internos y externos, huellas de shaving, cepillado, impresiones digitales.
Igual que las otras dos bolsas, material de tendal y/o teja, ahumados, impresiones digitales en los cuellos.
Ahumados al interior y exterior. Bordes y cuellos con impresiones digitales. Bordes y muy erosionados al exterior. Bordes y planares y paralelos a la superficie, al centro. Comal

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LA	LA1	LA1II	LA1II3	LA1II3_23	NRD	02/Jan/17	1206,6	1034,9	30	Muchas impresiones digitales, buena conservación, mayoría absoluta de formas abiertas. Checar huellas de percusión. Shaving, granos volados, granos filantes. Hay fragmentos muy gruesos que parecen teja, pero son demasiado planos (tendidos?).
LA	LA1	LA1II	LA1II3	LA1II3_24	NRD	02/Jan/17	353,2	197,8	30	Impresiones digitales en cuellos, casi totalidad de formas abiertas. Buena preservación, casi no hay engobes de colores.
LA	LA1	LA1II	LA1II4	LA1II4_31	NRD	02/Jan/17	373	268	30	Mucha posible teja.
LA	LA2	LA2I	LA2II10	LA2II10_19	NRD	02/Jan/17	76,3	133,2	25	
LA	LA2	LA2I	LA2II11	LA2II10_20	NRD	02/Jan/17	81	67,5	30	
LA	LA2	LA2II	LA2II10	LA2II10_21	NRD	02/Jan/17	52,8	68,7	20	
LA	LA2	LA2II	LA2II10	LA2II11_26	NRD	02/Jan/17	131,5	270,8	25	
LA	LA2	LA2II	LA2II11	LA2II11_35	NRD	02/Jan/17	96,3	398,1	30	
LA	LA2	LA2V	LA2V11	LA2V11_55	NRD	02/Jan/17	41,1	0	0	
LA	LA2	LA2V	LA2V11	LA2V11_34	NRD	02/Jan/17	18	24,2	35	Parece pura teja.
LA	LA2	LA2V	LA2V12	LA3II	NRD	02/Jan/17	18	0	35	
LA	LA3	LA3I	LA3I	LA3I_28	NRD	02/Jan/17	9	10,6	20	
LA	LA3	LA3I	LA3I	LA3I_36	NRD	02/Jan/17	718,9	489,6	25	Impresiones digitales en cuellos, posibles tejas, se parece a la cerámica de la unidad 1.
LA	LA3	LA3II	LA3II	LA3II_48	NRD	02/Jan/17	164,2	138	25	
LA	LA3	LA3II	LA3II	LA3II_53	NRD	02/Jan/17	11,2	0	35	
LA	LA3	LA3II	LA3II	LA3II_51	NRD	02/Jan/17	43,6	11,3	25	
LA	LA3	LA3II	LA3II	LD??_36/75	NSG	26/Jan/17	0	2657,6	40	Descontextualizado. Mezcla de bolsas: LDIV3_36 y LD2V12_75.
LD?	LD?	LD??	LD??	LD??_36/75	NSG	26/Jan/17	0	487,2	70	Donación de Luisa Diaz
LD?	LD?	LD??	LD??	LD??_74	NSG	26/Jan/17	0	487,2	70	Horizontal. Pintura roja sobre engobe blanco al exterior y pintura negra sobre engobe blanco al interior. Se aprecia un carenado después del Neck. Una de las closed body tiene restos de carbón al interior.
LD	LD1AB	LD1ABXIV	LD1ABXIV	LD1ABXIV_174	NSG	25/Jan/17	12,3	0	55	
LD	LD1AB	LD1ABXIV	LD1ABXIV	LD1ABXIV_177	NSG	26/Jan/17	394,2	195,5	45	
LD	LD1AB	LD1ABXV	LD1ABXV	LD1ABXV_191	NSG	25/Jan/17	31,3	0	35	
LD	LD1AB	LD1ABXV	LD1ABXV	LD1ABXV_193	NSG	24/Jan/17	321,7	227,7	35	
LD	LD1AB	LD1ABXVII	LD1ABXVII	LD1ABXVII_210	NSG	24/Jan/17	188	89,7	30	
LD	LD1A	LD1AH	LD1AH	LD1AH2	LD1AH2_1	23/Jan/17	0	5	1	
LD	LD1A	LD1AI	LD1AI	LD1AI2	LD1AI2_4	23/Jan/17	124,6	111	25	
LD	LD1A	LD1AI	LD1AI	LD1AI2	LD1AI2_6	23/Jan/17	51,8	0	75	Horizontal
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_18	23/Jan/17	0	0,4	10	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_13	24/Jan/17	10,4	0	30	Con incisiones en la parte superior.
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_14	23/Jan/17	825	110,3	30	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_19	23/Jan/17	105,4	0	30	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_20	23/Jan/17	83,3	0	3,5	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_21	23/Jan/17	27,5	0	6	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_22	23/Jan/17	34,2	0	50	Engobe en el exterior
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_23	23/Jan/17	138,8	18	7	
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_24	24/Jan/17	147,9	0	45	Contexto: Perfil W. Con engobes
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_24	23/Jan/17	30,3	0	45	Engobe rojo al interior
LD	LD1A	LD1Ala	LD1Ala	LD1Ala2	LD1Ala2_28	23/Jan/17	83,2	0	90	Las incisas abierta están incisas por la cara interna. Las closed por la parte de fuera.
LD	LD1A	LD1AlaII	LD1AlaII	LD1AlaII_9	NSG	23/Jan/17	432,3	381,1	3,5	
LD	LD1A	LD1AlaIIa	LD1AlaIIa	LD1AlaIIa_27	NSG	23/Jan/17	0	70	25	
LD	LD1A	LD1AlaII	LD1AlaII	LD1AP?_175	NSG	26/Jan/17	0	299	40	
LD	LD1A	LD1AlaII	LD1AlaII	LD1AP?_64	NSG	26/Jan/17	2,2	0	20	

THE POTTERS' PERSPECTIVES

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LD	LD1A	LD1AV	LD1AV2	LD1AV2_33	NSG	23/Jan/17	78,3	0	30	Uno de los Rim/neck además tiene carenado. Estaban en posición horizontal en el contacto entre capas. El Rim/Neck white slip tiene decoración geométrica en el exterior y geométricas rojas y negras en el interior. Además, presenta una especie de carenado al final.
LD	LD1A	LD1AV	LD1AV2	LD1AV2_34	NSG	23/Jan/17	82,5	0	40	Body white slip decoración geométrica pintada
LD	LD1A	LD1AV	LD1AV3	LD1AV3_35	NSG	23/Jan/17	106	43	35	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_102	NSG	26/Jan/17	0	4	20	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_36	NSG	24/Jan/17	124,9	0	1	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_45	NSG	24/Jan/17	9,6	0	45	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_46	NSG	24/Jan/17	25,7	0	55	Horizontal.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_47	NSG	24/Jan/17	16,9	0	55	Horizontal.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_48	NSG	24/Jan/17	23	0	45	Horizontal.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_49	NSG	24/Jan/17	17,3	0	4,5	Interesante para tecnología.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_51	NSG	24/Jan/17	16,8	0	40	Horizontal. Pintura roja al exterior.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_52	NSG	24/Jan/17	11,6	0	30	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_52	NSG	24/Jan/17	11,6	0	40	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_53	NSG	24/Jan/17	9,7	0	40	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_54	NSG	24/Jan/17	17,1	0	50	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_55	NSG	24/Jan/17	22,2	0	45	Horizontal.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_56	NSG	24/Jan/17	21,3	0	50	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_57	NSG	24/Jan/17	37,6	0	60	Horizontal. Engobe rojo al interior.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_58	NSG	24/Jan/17	23,6	0	50	Incisión a final del Neck.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_59	NSG	24/Jan/17	6	0	30	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_60	NSG	24/Jan/17	17,4	0	60	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_61	NSG	24/Jan/17	24,8	0	55	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_62	NSG	24/Jan/17	12,2	0	45	
LD	LD1A	LD1AV	LD1AV3	LD1AV3_65	NSG	24/Jan/17	266,6	114,3	30	1 open body inscied tiene incisiones en el interior (finas) y en el exterior (gruesas)
LD	LD1A	LD1AV	LD1AV3	LD1AV3_69	NSG	24/Jan/17	13,5	0	45	Horizontal. Tiene carenado al final.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_70	NSG	24/Jan/17	9,5	0	40	Engobe rojo al interior y al exterior.
LD	LD1A	LD1AV	LD1AV3	LD1AV3_73	NSG	24/Jan/17	31,2	87,2	25	
LD	LD1A	LD1AvA	LD1AVa2	LD1AVa2_76	NSG	26/Jan/17	0	48,9	30	
LD	LD1A	LD1AvA	LD1AVa3	LD1AVa3_90	NSG	26/Jan/17	0	102,4	45	
LD	LD1A	LD1AvB	LD1AVb3	LD1AVb3_92	NSG	26/Jan/17	0	31,7	25	
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_111	NSG	24/Jan/17	15,5	0	30	Horizontal. Contacto entre capas (inicio SV).
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_82	NSG	24/Jan/17	28	0	60	Horizontal. Dudosas con base. Dos apliques con forma de pezoncitos.
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_83	NSG	24/Jan/17	63,2	0	9	Blanco sobre rojo. En contacto entre capas (inicio de VI).
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_84	NSG	24/Jan/17	21,4	0	55	Horizontal. Contacto entre capas (inicio SV).
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_85	NSG	24/Jan/17	42,7	0	45	Tiene negativo de aplique.
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_86	NSG	24/Jan/17	47	0	85	Pintura geométrica en closed Rim/Neck white slip.
LD	LD1A	LD1AVI	LD1AVI3	LD1AVI3_87	NSG	24/Jan/17	525,1	170,2	35	Conjunto heterogéneo en acabados y decoraciones. Open NI con negativo de pintura al interior. 1 Open Body podría ser un vaso (forma extraña)
LD	LD1A	LD1AVI	LD1AVI4	LD1AVI4_114	NSG	24/Jan/17	87,1	245	35	Incisiones finas en la parte superior.
LD	LD1A	LD1AVI	LD1AVI4	LD1AVI4_118	NSG	25/Jan/17	13,4	0	35	Ahumada con resto de carbón.
LD	LD1A	LD1AVI	LD1AVI4	LD1AVI4_119	NSG	24/Jan/17	782,2	322,4	50	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LD	LD1A	LD1AVI	LD1AVI4	LD1AVI4_97	NSG	24/Jan/17	999,5	496,7	45	Engobe blanco con diferentes estados de "conservación". Cerámicas closed body ahumadas. Rim\Neck incised tiene también Shoulder.
LD	LD1A	LD1AVIa	LD1AVIa3	LD1AVIa3_124	NSG	26/Jan/17	0	80	40	Carbon adherido al interior de open body.
LD	LD1A	LD1AVIa	LD1AVIa4	LD1AVIa4_126	NSG	26/Jan/17	0	216,4	3,5	Carbon adherido al interior de open body.
LD	LD1A	LD1AVIb	LD1AVIb3	LD1AVIb3_106	NSG	26/Jan/17	0	50	35	Puede que closed body tenga incisiones.
LD	LD1A	LD1AXI	LD1AXI4	LD1AXI4_136	NSG	25/Jan/17	32,2	0	75	Horizontal. ¿Quemada?
LD	LD1A	LD1AXI	LD1AXI5	LD1AXI5_137	NSG	25/Jan/17	374	224	30	Apilque redondeado con forma de pezón no picudo.
LD	LD1A	LD1AXI	LD1AXI5	LD1AXI5_146	NSG	26/Jan/17	911,6	555,9	35	Puede que una de las Open Base tenga incisión.
LD	LD1A	LD1AXIa	LD1AXIa5	LD1AXIa5_186	NSG	26/Jan/17	0	64,5	25	Fragmentos de carbon adheridos al interior.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_154	NSG	25/Jan/17	47,8	0	70	Horizontal I. Decoración a aplique zoomórfico.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_155	NSG	25/Jan/17	66,1	0	90	Horizontal I. Decoración a aplique zoomórfico.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_156	NSG	24/Jan/17	27,1	0	40	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_159	NSG	24/Jan/17	61,9	0	105	Buena para termo. Buena para marcas de acabado.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_160	NSG	24/Jan/17	64,2	0	100	Buena para tecnología. Marcas de manufactura (enrollado en el perfil) acabado superficial (afeitado al interior) y Apilque con morfología redondeada. No está completo.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_161	NSG	25/Jan/17	8,9	0	40	Horizontal. Interesante para tecnología:
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_162	NSG	25/Jan/17	41,1	0	60	Manufactura y coccción
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_163	NSG	24/Jan/17	68,8	0	10	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_164	NSG	24/Jan/17	171	0	100	Horizontal. Trazas de manufactura (doble rollo) Y acabado muy evidentes.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_165	NSG	24/Jan/17	43,8	0	70	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_166	NSG	24/Jan/17	14,7	0	40	Parage que tiene arranque de support.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_167	NSG	25/Jan/17	14,7	0	40	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_168	NSG	24/Jan/17	8,2	0	30	Horizontal. Incisiones no superpuestas.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_169	NSG	25/Jan/17	20,8	0	60	Interior Alumado.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_170	NSG	24/Jan/17	7,2	0	35	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_171	NSG	25/Jan/17	11,5	0	110	Horizontal.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_172	NSG	24/Jan/17	53,9	0	35	Decoraciones pintadas negras y rojas en Rim\Neck white slip.
LD	LD1A	LD1AXIV	LD1AXIV5	LD1AXIV5_180	NSG	26/Jan/17	73,3	384,4	30	Handle tiene pintura blanca. Hay Open Body con pintura negra. Closed body con closed base tiene trazas de manufactura muy interesantes.
LD	LD1A	LD1AXV	LD1AXV6	LD1AXV6_189	NSG	26/Jan/17	657,2	463,2	40	Horizontal I. Incisiones en forma de X. Engobe rojo. Trazas de manufactura y acabado.
LD	LD1A	LD1AV	LD1AV3	LD1AXV6_197	NSG	24/Jan/17	65,3	0	70	1 Body incised tiene white Slip.
LD	LD1A	LD1AXV	LD1AXV6	LD1AXV6_198	NSG	24/Jan/17	16,3	0	50	Asociado a M76.
LD	LD1A	LD1AXV	LD1AXV6	LD1AXV6_200	NSG	25/Jan/17	702,8	254,8	35	Fragmentos buenos para identificación de trazas tecnológicas, tanto en acabados como en manufactura. Distintos métodos.
LD	LD1A	LD1AXV	LD1AXV6	LD1AXV6_207	NSG	24/Jan/17	0	12,6	15	Open body incised la incisión al interior.
LD	LD1A	LD1AXVII	LD1AXVII6	LD1AXVII6_208	NSG	25/Jan/17	862	553,6	40	La close body incised incisión al exterior.
LD	LD1B	LD1BII	LD1BII1	LD1BII1_25	NSG	23/Jan/17	0	73,4	2	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LD	LD1B	LD1BII	LD1BII/2	LD1BII/2_29	NSG	23/Jan/17	68,8	0	35	Closed body ahumado con carbón.
LD	LD1B	LD1BII	LD1BII/2	LD1BII/2_30	NSG	23/Jan/17	39,6	239	30	Horizontal.
LD	LD1B	LD1BV	LD1BV3	LD1BV3_39	NSG	24/Jan/17	137,9	56,7	30	Marcas de manufactura y acabado.
LD	LD1B	LD1BV	LD1BV3	LD1BV3_42	NSG	24/Jan/17	13,5	0	55	
LD	LD1B	LD1BV	LD1BV3	LD1BV3_50	NSG	24/Jan/17	21,6	0	40	
LD	LD1B	LD1BV	LD1BV3	LD1BV3_78	NSG	24/Jan/17	19,8	12	20	
LD	LD1B	LD1BV	LD1BV3	LD1BV3_115	NSG	24/Jan/17	115,2	36,2	30	
LD	LD1B	LD1BV	LD1BV3	LD1BV3_93	NSG	24/Jan/17	51,8	33	30	Mucha diversidad de acabados y visibles trazas tecnológicas.
LD	LD1B	LD1BV	LD1BV4	LD1BV4_104	NSG	24/Jan/17	272,5	151,8	40	Open Body con ahumado al interior.
LD	LD1B	LD1BV	LD1BV4	LD1BV4_129	NSG	25/Jan/17	112,7	104,8	40	
LD	LD1B	LD1BV	LD1BV4	LD1BV4_95	NSG	24/Jan/17	89,4	0	80	Rim/Neck w/white slip tiene pintura negra
LD	LD1B	LD1BV	LD1BV4	LD1BV4_133	NSG	25/Jan/17	44,7	25,6	25	sobre blanco.
LD	LD1B	LD1BXI	LD1BXI4	LD1BXI4_135	NSG	25/Jan/17	48,7	0	80	Aplicaciones redondas con forma de pezón, pero no puntiagudo.
LD	LD1B	LD1BXI	LD1BXI5	LD1BXI5_138	NSG	25/Jan/17	164,9	67,9	40	
LD	LD1B	LD1BXI	LD1BXI5	LD1BXI5_141	NSG	25/Jan/17	62,9	0	45	Incisiones no superpuestas. Marcas de tratado superficial.
LD	LD1B	LD1BXI	LD1BXI5	LD1BXI5_149	NSG	25/Jan/17	136,3	163	30	
LD	LD1B	LD1BXIV	LD1BXIV	LD1BXIV_173	NSG	25/Jan/17	13,5	0	40	Horizontal. Engobe rojo.
LD	LD1B	LD1BXIV	LD1BXIV	LD1BXIV_184	NSG	25/Jan/17	133,1	73,4	30	
LD	LD1B	LD1BXV	LD1BXV6	LD1BXV6_195	NSG	24/Jan/17	246	138,9	30	Distintos tipos de alteración del engobe blanco. Bolsa interesante para análisis tecnológico.
LD	LD1B	LD1BXV	LD1BXV6	LD1BXV6_199	NSG	24/Jan/17	70,2	0	100	
LD	LD1B	LD1BXVII	LD1BXVII6	LD1BXVII6_212	NSG	24/Jan/17	32,5	11,3	20	Horizontal.
LD	LD1	LD1MP	LD1MP?	LD1MP?_223	NSG	26/Jan/17	0	368,6	40	Decoración al interior con rojos y negros.
LD	LD1	LD1P	LD1P?	LD1P?_225	NSG	26/Jan/17	10	352,6	25	
LD	LD1	LD1XVII	LD1XVII	LD1XVII_214	NSG	25/Jan/17	717,3	454	30	Uno de los fragmentos tiene restos de carbón en el interior.
LD	LD1	LD1XVII	LD1XVII	LD1XVII_216	NSG	24/Jan/17	17,5	0	30	Forma redondeada y fragmentada (se ve el interior)
LD	LD1	LD1XVII	LD1XVII	LD1XVII_217	NSG	25/Jan/17	799,6	439,3	30	
LD	LD1	LD1XX	LD1XX	LD1XX_221	NSG	24/Jan/17	150	193,7	25	
LD	LD2	LD2H	LD2H	LD2H_1	NRD	11/Jan/17	8,5	0	15	
LD	LD2	LD2I	LD2I	LD2I_3	NRD	11/Jan/17	27,5	37,5	25	
LD	LD2	LD2II	LD2II	LD2II_10	NRD	11/Jan/17	610	599	30	Rim-neck inciso con engobe rojo. Base anular.
LD	LD2	LD2II	LD2II	LD2II_12	NRD	11/Jan/17	27,9	233,5	30	
LD	LD2	LD2II	LD2II	LD2II_13	NRD	11/Jan/17	11	0	45	Perforaciones bastante cátarticas.
LD	LD2	LD2II	LD2II	LD2II_14	NRD	11/Jan/17	65	56	25	
LD	LD2	LD2II	LD2II	LD2II_6	NRD	11/Jan/17	217,5	241,5	25	
LD	LD2	LD2III	LD2III	LD2III_17	NRD	11/Jan/17	6,1	0	20	
LD	LD2	LD2III	LD2III	LD2III_18	NRD	11/Jan/17	773	626	35	Muchos engobes rojos. Chipotes de engobe arededor de incisiones.
LD	LD2	LD2III	LD2III	LD2III_21	NRD	10/Jan/17	471	236	35	Base anular, engobe que se desvanece.
LD	LD2	LD2III	LD2III	LD2III_22	NRD	11/Jan/17	0,1	0	5	
LD	LD2	LD2III	LD2III	LD2III_24	NRD	11/Jan/17	885	553,4	35	Algunos rim-necks incisos tienen engobe al interior y franja roja en el labio al exterior. Bases anulares.
LD	LD2	LD2III	LD2III	LD2III_28	NRD	11/Jan/17	923	764,8	30	
LD	LD2	LD2III	LD2III	LD2III_29	NRD	11/Jan/17	0,1	0	5	
LD	LD2	LD2III	LD2III	LD2III_33	NRD	11/Jan/17	1309	1057	35	Muchos engobes rojos. Engobe rojo al interior de los bordes incisos.
LD	LD2	LD2III	LD2III	LD2III_34	NRD	10/Jan/17	45,5	0	80	
LD	LD2	LD2III	LD2III	LD2III_35	NRD	11/Jan/17	37,5	0	80	
LD	LD2	LD2III	LD2III	LD2III_36	NRD	10/Jan/17	65,3	0	95	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LD	LD2	LD2II	LD2II3	LD2II3	NRD	11/Jan/17	37.4	0	7.5	Anumado al interior.
LD	LD2	LD2II	LD2II3	LD2II3	NRD	11/Jan/17	103.7	0	11.5	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	40	0	80	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	77.3	0	90	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	50.2	0	85	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	128.5	0	105	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	66.6	0	80	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	36.2	0	70	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	20.3	0	45	
LD	LD2	LD2II	LD2II3	LD2II3	NRD	10/Jan/17	33	0	105	
LD	LD2	LD2II	LD2II4	LD2II4	NRD	10/Jan/17	916.1	799.2	30	Base anulares.
LD	LD2	LD2II	LD2V2	LD2V2	NRD	11/Jan/17	101.4	85.5	35	
LD	LD2	LD2V	LD2V2	LD2V2	NRD	11/Jan/17	21.5	6	30	Ojo grande de café. Engobe rojo en los rim-neck incisos. Ojo grande de café. Engobe rojo en los rim-neck incisos. Tienen engobe rojo al interior. Bases anulares.
LD	LD2	LD2V	LD2V2	LD2V2	NRD	11/Jan/17	459.5	517	30	
LD	LD2	LD2V	LD2V4	LD2V4	NRD	10/Jan/17	892.4	1201.2	35	
LD	LD2	LD2X	LD2X4	LD2X4	NRD	10/Jan/17	383.9	341.8	30	
LD	LD2	LD2X	LD2X4	LD2X4	NRD	10/Jan/17	563.5	0	60	
LD	LD2	LD2X	LD2X4	LD2X4	NRD	10/Jan/17	304.3	332	35	
LD	LD2	LD2VII	LD2VII2	LD2VII2	NRD	11/Jan/17	2151	2864.3	40	Pintura negra, ahumados al interior, ollas grandes. Bases anulares.
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	10/Jan/17	81.9	0	90	
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	10/Jan/17	60.7	0	10	
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	10/Jan/17	78.1	0	80	
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	11/Jan/17	118.7	0	110	
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	10/Jan/17	54.5	0	85	
LD	LD2	LD2VII	LD2VII3	LD2VII3	NRD	11/Jan/17	90.8	0	90	
LD	LD2	LD2VII	LD2VII4	LD2VII4	NRD	10/Jan/17	74.4	789.5	35	Bases anulares, engobe negro.
LD	LD2	LD2VIIa	LD2VIIa3	LD2VIIa3	NRD	11/Jan/17	23.5	0	55	
LD	LD2	LD2VIIa	LD2VIIa3	LD2VIIa3	NRD	10/Jan/17	350	254.6	35	
LD	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17	224	100	35	Angulo de silueta compuesta abierto. Rim-neck grande con chipote.
LD	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17	706	524	30	Bases anulares. Incisiones con herramientas varias, peines, palos, huesos?, chert?
LD	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17				Bases anulares. Engobes que se desvanecen contunden con engobe blanco.
LD2	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17	769	626	30	
LD	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17	316.7	136	40	
LD	LD2	LD2VIIa	LD2VIIa4	LD2VIIa4	NRD	10/Jan/17	699	300	35	
LD	LD2	LD2X	LD2X3	LD2X3	NRD	11/Jan/17	942.3	601.7	35	Pintura negra sobre blanca. Bases anulares abiertas y cerradas.
LD	LD2	LD2X	LD2X3	LD2X3	NRD	10/Jan/17	506	471.6	35	
LD	LD2	LD2XII	LD2XI4	LD2XI4	NRD	10/Jan/17	1109.7	807.4	35	
LD	LD2	LD2XII	LD2XI4	LD2XI4	NRD	10/Jan/17	2080.4	1777.4	40	
LD	LD2	LD2XII	LD2XI4	LD2XI4	NRD	10/Jan/17	1654.5	1194.3	40	
LD	LD2	LD2XII	LD2XI4	LD2XI4	NRD	11/Jan/17	7.5	0	30	
LD	LD2	LD2XII	LD2XI5	LD2XI5	NRD	17/Jan/17	346.5	144.3	35	
LD	LD2	LD2XII	LD2XI5	LD2XI5	NRD	10/Jan/17	656.2	491.5	30	
LD	LD2	LD2XII	LD2XI5	LD2XI5	NRD	17/Jan/17	60	0	30	

THE POTTERS' PERSPECTIVES

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LD	LD2	LD2XII	LD2XI5	LD2XI5_114	NRD	17/Jun/17	61.8	0	80	Double orange band parallel to rim (2nd on lip). Outside same but brown inside. Brown/orange/white.
LD	LD2	LD2XII	LD2XI5	LD2XI5_115	NRD	17/Jun/17	470.7	164.2	30	Parecido a LP pero con cosas de Carca. Engobe rojo sobre naranja al interior. Incised outside, red/white inside.
LD	LD2	LD2XII	LD2XI5	LD2XI5_116	NRD	17/Jun/17	30.5	0	65	Engobe rojo sobre naranja al interior. Incised outside, red/white inside.
LD	LD2	LD2XII	LD2XI5	LD2XI5_117	NRD	17/Jun/17	71.3	0	65	
LD	LD2	LD2XII	LD2XI5	LD2XI5_118	NRD	17/Jun/17	67	0	75	
LD	LD2	LD2XII	LD2XI5	LD2XI5_119	NRD	17/Jun/17	31.8	0	45	Cajete curvo divergente
LD	LD2	LD2XVI	LD2XVII	LD2XVII_121	NRD	10/Jun/17	1370	894.2	30	Bases anulares.
LD	LD2	LD2XVI	LD2XVII	LD2XVII_124	NRD	17/Jun/17	110.3	18.8	25	Rim-neck aplicado con impresiones. Ahumados al interior, engobes blancos, negro/blanco, café/blanco. Double line incised parallel to lip.
LD	LD2	LD2XVI	LD2XVII	LD2XVII_127	NRD	17/Jun/17	1155	469.3	30	
LD	LD2	LD2XVI	LD2XVII	LD2XVII_131	NRD	17/Jun/17	25.8	0	35	Shoulder-neck con pintura negra en el neck.
LD	LD2	LD2XVIII	LD2XVII	LD2XVIII_132	NRD	17/Jun/17	383.7	101	30	
LD	LD2	LD2XVIII	LD2XVII	LD2XVIII_137	NRD	09/Jun/17	23	0	20	Ask for contextual information, layer was labeled as deep? And level as posthole. Body acanalado y perforado.
LP	LPT3	LPT3D	LPT3DP	LPT3DP_1319	NRD	09/Jun/17	413	0	55	
LP	LPT3	LPT3F4	LPT3F4	LPT3F4_250	NRD	13/Jun/17	1968.8	0	100	
LP	LPT3	LPT3F4	LPT3F4	LPT3F4_348	NRD	13/Jun/17	44.5	0	45	
LP	LPT3	LPT3I	LPT3I2	LPT3I2_48	NRD	09/Jun/17	198.5	97.8	35	Base anular.
LP	LPT3	LPT3I	LPT3I	LPT3I3_92	NRD	09/Jun/17	1237.3	565	35	Bases anulares, posible plato, ahumados al interior.
LP	LPT3	LPT3I	LPT3I	LPT3I4_212	NRD	09/Jun/17	285	1044	40	Bases anulares, ahumados al interior. Ahumados, bases anulares.
LP	LPT3	LPT3I	LPT3I	LPT3I4_184	NRD	09/Jun/17	3233	1180	40	Un borde parece de plato.
LP	LPT3	LPT3I	LPT3I	LPT3I5_310	NRD	09/Jun/17	1482	753.6	40	
LP	LPT3	LPT3I	LPT3I	LPT3I5_310(2)	NRD	09/Jun/17	1274.7	154.3	45	Cepillados e incisiones. Bases anulares.
LP	LPT3	LPT3I	LPT3I	LPT3I5_312	NRD	09/Jun/17	1132	360	35	Base anular.
LP	LPT3	LPT3I	LPT3I	LPT3I5_6_356	NRD	09/Jun/17	323.8	17.8	25	
LP	LPT3	LPT3III	LPT3III	LPT3III_16_402	NRD	09/Jun/17	517.3	256.2	30	Bastante cepillado y variedades de incisos. El malacate estará inciso, sólido. El shoulder con applicó tiene impresión de herramienta encima. Base anular. Algunos "abiertos" pueden ser en realidad cerrados con Buena conservación a pesar de ser el nivel inferior.
LP	LPT3	LPT3III	LPT3III	LPT3III_17_372	NRD	10/Jun/17	486.5	177	30	
LP	LPT3	LPT3III	LPT3III	LPT3III_18_390	NRD	09/Jun/17	35.3	0	25	
LV	LV1	LV1I	LV112	LV112_3	YC	29/Nov/16	325.5	312.6	30	Cerrados overfired, esgrafiados e incisos (feos), casi no hay engobe blanco, no hay xumíctiles.
LV	LV1	LV1I	LV1I2	LV1I2_10	NRD	17/Jun/17	1416.5	1044.8	30	
LV	LV1	LV1I	LV1I2	LV1I2_11	YC	29/Nov/16	1115.3	748.7	30	
LV	LV1	LV1I	LV1I2	LV1I2_17	NRD	30/Dec/16	557.3	347.8	30	
LV	LV1	LV1I	LV1I2	LV1I2_19	NRD	17/Jun/17	196	92.6	30	
LV	LV1	LV1I	LV1I2	LV1I13	NRD	17/Jun/17	976	427	30	
LV	LV1	LV1I	LV1I2	LV1I13	NRD	17/Jun/17	479.7	300.2	30	
LV	LV1	LV1I	LV1I2	LV1I13	NRD	17/Jun/17	1330.8	553	35	Ahumados interior, platos?, más formas cerradas que en AB.
LV	LV1	LV1I	LV1I2	LV1I13	NRD	17/Jun/17	74.2	0	20	
LV	LV1	LV1I	LV1I2	LV1I13	NRD	17/Jun/17	95.5	11.3	25	
LV	LV1	LV1I	LV1I2	LV1I14	NRD	17/Jun/17	56.3	20	30	
LV	LV1	LV1I	LV1I2	LV1I14	NRD	17/Jun/17	11.7	0	25	
LV	LV1	LV1I	LV1I2	LV1I14	NRD	17/Jun/17	51.1	16.2	25	
LV	LV2	LV2I	LV2I2	LV2I2_14	NRD	17/Jun/17	56.4	59.7	25	Se ve diferente al nivel inferior.
LV	LV2	LV2I	LV2I3	LV2I3_24	NRD	17/Jun/17	654.3	557.5	30	
LV	LV2	LV2I	LV2I4	LV2I4_36	NRD	17/Jun/17	282.1	132.4	30	
LV	LV2	LV2I	LV2I5	LV2I5_39	NRD	17/Jun/17	11.1	11.2	25	More eroded than unit 1 materials.
LVA	LVA111	LVA111	LVA111_3	LVA111_3	NRD	13/Jun/17				

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
LVA	LVA2	LVA2II	LVA2II2	LVA2II2_9	NRD	13/Jan/17	3,3	0	20	
LVA	LVA2	LVA2S	LVA2S?	LVA2S?_7	NRD	13/Jan/17	55,7	0	70	Soporte anular?
LVA	LVA3	LVA3I	LVA3I	LVA3I_10	NRD	13/Jan/17	33,8	0	55	
LVA	LVA3	LVA3I	LVA3I	LVA3I_12	NRD	13/Jan/17	10,7	0	30	
LVA	LVA4	LVA4II	LVA4II2	LVA4II2_24	NRD	13/Jan/17	2,6	0	20	
LVA	LVA4	LVA4II	LVA4II3	LVA4II3_26	NRD	13/Jan/17	24,6	0	20	
OP	OP1A	OP1A?	OP1A??	OP1A??_148	NRD	06/Jan/17	0	5,1	20	
OP	OP1A	OP1A?	OP1A??	OP1A??_148	NRD	07/Jan/17	0	17,3	20	
OP	OP1A	OP1A	OP1AH3	OP1AH3_114	NRD	06/Jan/17	0	6,7	20	
OP	OP1A	OP1A	OP1AH3	OP1AH3_114	NRD	06/Jan/17	0	5,6	20	
OP	OP1A	OP1A	OP1AH3	OP1AH3_198	NRD	06/Jan/17	0	9,3	25	
OP	OP1A	OP1A	OP1AH4	OP1AH4_15	NRD	06/Jan/17	24,7	0	60	
OP	OP1A	OP1A	OP1AH4	OP1AH4_18	NRD	06/Jan/17	33,4	0	50	La base tiene cicatriz de soporte.
OP	OP1A	OP1A	OP1AH4	OP1AH4_19	NRD	06/Jan/17	2	0	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_20	NRD	06/Jan/17	2,4	0	20	Engobe rojo.
OP	OP1A	OP1A	OP1AH4	OP1AH4_21	NRD	06/Jan/17	7,6	7,7	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_3	NRD	06/Jan/17	51,4	12,3	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_31	NRD	06/Jan/17	22,1	45,3	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_4	NRD	06/Jan/17	39,4	0	40	
OP	OP1A	OP1A	OP1AH4	OP1AH4_40	NRD	06/Jan/17	36,5	20	20	Soporte botón
OP	OP1A	OP1A	OP1AH4	OP1AH4_43	NRD	06/Jan/17	23,5	0	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_45	NRD	06/Jan/17	6	0	35	
OP	OP1A	OP1A	OP1AH4	OP1AH4_46	NRD	06/Jan/17	13,4	0	50	
OP	OP1A	OP1A	OP1AH4	OP1AH4_6	NRD	06/Jan/17	13	0	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_197	NRD	06/Jan/17	48,1	12,1	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_198	NRD	06/Jan/17	184,4	36,2	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_62	NRD	06/Jan/17	12,9	15,7	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_65	NRD	06/Jan/17	22	0	55	
OP	OP1A	OP1A	OP1AH4	OP1AH4_10	NRD	06/Jan/17	1,3	0	15	
OP	OP1A	OP1A	OP1AH4	OP1AH4_11	NRD	06/Jan/17	6,6	0	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_13	NRD	06/Jan/17	10,9	14,3	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_13	NRD	06/Jan/17	2,6	0	20	El borde tiene impresiones.
OP	OP1A	OP1A	OP1AH4	OP1AH4_27	NRD	06/Jan/17	14,4	4	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_32	NRD	06/Jan/17	86,3	59,4	30	
OP	OP1A	OP1A	OP1AH4	OP1AH4_36	NRD	06/Jan/17	33,5	0	65	
OP	OP1A	OP1A	OP1AH4	OP1AH4_37	NRD	06/Jan/17	34,1	0	60	
OP	OP1A	OP1A	OP1AH4	OP1AH4_38	NRD	06/Jan/17	4,3	0	20	
OP	OP1A	OP1A	OP1AH4	OP1AH4_48	NRD	06/Jan/17	121,1	0	90	
OP	OP1A	OP1A	OP1AH4	OP1AH4_48	NRD	06/Jan/17	2	0	25	
OP	OP1A	OP1A	OP1AH4	OP1AH4_52	NRD	06/Jan/17	49,4	0	20	Un cuerpo tiene impresiones.
OP	OP1A	OP1A	OP1AH4	OP1AH4_54	NRD	06/Jan/17	73,4	44,7	30	Un cuerpo tiene impresiones.
OP	OP1A	OP1A	OP1AH5	OP1AH5_56	NRD	06/Jan/17	20	0	50	
OP	OP1A	OP1A	OP1AH5	OP1AH5_57	NRD	06/Jan/17	16,7	0	45	
OP	OP1A	OP1A	OP1AH5	OP1AH5_61	NRD	06/Jan/17	17,9	0	40	Asa "aplastada" como en la unidad anterior.
OP	OP1A	OP1AIIA	OP1AIIA4-5	OP1AIIA4-5_66	NRD	06/Jan/17	100,5	58,3	30	
OP	OP1A	OP1AVII	OP1AVII5	OP1AVII5_72	NRD	06/Jan/17	22,2	0	30	
OP	OP1A	OP1AVII	OP1AVII5	OP1AVII5_74	NRD	06/Jan/17	13,4	0	55	
OP	OP1A	OP1AVII	OP1AVII5	OP1AVII5_77	NRD	06/Jan/17	9	0	25	Ahumado al interior.
OP	OP1A	OP1AVII	OP1AVII5	OP1AVII5_78	NRD	06/Jan/17	37,5	0	60	Un borde tiene pintura negra.
OP	OP1A	OP1AVII	OP1AVII5	OP1AVII5_85	NRD	06/Jan/17	189,4	96	25	
OP	OP1A	OP1AVII	OP1AVII7	OP1AVII7_110	NRD	06/Jan/17	12,5	0	30	
OP	OP1A	OP1AVIM	OP1AVIM5	OP1AVIM5_169	NRD	06/Jan/17	263,5	106	30	
OP	OP1A	OP1AX	OP1AX5	OP1AX5_93	NRD	06/Jan/17	12,3	0	25	Tiene huella de haber estado incrustada con un palito.
OP	OP1A	OP1AX	OP1AX5	OP1AX5_97	NRD	06/Jan/17	6,3	0	15	
OP	OP1A	OP1AX	OP1AX5	OP1AX5_98	NRD	06/Jan/17	20,3	5,7	20	
OP	OP1A	OP1AX	OP1AX5	OP1AX5_99	NRD	06/Jan/17	0	11,5	25	
OP	OP1A	OP1AX	OP1AX6	OP1AX6_102	NRD	06/Jan/17	79,5	62	25	
OP	OP1A	OP1AX	OP1AX6	OP1AX6_106	NRD	06/Jan/17	37	0	25	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Reorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
OP	OP1B	OP1BH	OP1BH2	OP1BXIIB2	NRD	06/Jan/17	14.9	12.1	30	
OP	OP1B	OP1BXIIB	OP1BIIM5	OP1BH2_120	NRD	06/Jan/17	0	4.7	20	
OP	OP1B	OP1BIIM	OP1BIIM5	OP1BIIM5	NRD	06/Jan/17	16.5	0	40	
OP	OP1B	OP1BIIM	OP1BIIM5	OP1BIIM5	NRD	06/Jan/17	36.2	0	70	
OP	OP1B	OP1BIIM	OP1BIIM5	OP1BIIM5	NRD	06/Jan/17	156.4	0	13	
OP	OP1B	OP1BXII	OP1BXI2	OP1BXI2_172	NRD	06/Jan/17	79.3	115.1	30	
OP	OP1B	OP1BXII	OP1BXI3	OP1BXI3_132	NRD	06/Jan/17	59.6	25.7	25	
OP	OP1B	OP1BXII	OP1BXI3	OP1BXI3_139	NRD	06/Jan/17	79.1	11.6	30	Impresiones con pañillo en el cuello.
OP	OP1B	OP1BXII	OP1BXI3	OP1BXI3_140	NRD	06/Jan/17	47.2	0	90	
OP	OP1B	OP1BXII	OP1BXI3	OP1BXI3_146	NRD	06/Jan/17	3.8	3	15	
OP	OP1B	OP1BXII	OP1BXI3	OP1BXI3_147	NRD	06/Jan/17	3.8	0	0.5	
OP	OP1B	OP1BXII	OP1BXIIB2	OP1BXIIB2	NRD	06/Jan/17	19	2.9	20	
OP	OP1B	OP1BXII	OP1BXIIC2	OP1BXIIC2_126	NRD	06/Jan/17	10.4	9.4	30	
OP	OP1B	OP1BXIX	OP1BXIX4	OP1BXIX4_152	NRD	06/Jan/17	21.0	116.5	30	
OP	OP1B	OP1BXAM	OP1BXAM	OP1BXAM6	NRD	06/Jan/17	25.1	3.2	20	
OP	OP1B	OP1BXAM	OP1BXAM	OP1BXAM6_195	NRD	06/Jan/17	5.2	0	20	Parece lítica.
OP	OP1B	OP1BXV	OP1BXV3	OP1BXV3_134	NRD	06/Jan/17	11	0	25	
OP	OP1B	OP1BXV	OP1BXV4	OP1BXV4_157	NRD	06/Jan/17	30.5	0	30	
OP	OP1B	OP1BXV	OP1BXV4	OP1BXV4_159	NRD	06/Jan/17	194.6	0	50	
OP	OP1B	OP1BXV	OP1BXV4	OP1BXV4_163	NRD	06/Jan/17	24.5	0	50	
OP	OP1B	OP1BXXI	OP1BXI5	OP1BXI5_176	NRD	06/Jan/17	80.5	20.7	25	Ahumados al interior. El Inciso va sobre el aplique.
OP	OP1B	OP1BXXI	OP1BXI5	OP1BXI5_184	NRD	06/Jan/17	43.7	23.6	30	
OP	OP1B	OP1BXXI	OP1BXIA5	OP1BXIA5_185	NRD	06/Jan/17	28	3.8	20	Un fiesto parece estar sobrecocido.
OP	OP2	OP2??	OP2??	OP2??_74	NRD	05/Jan/17	2.1	2.7	20	
OP	OP2	OP2H	OP2H	OP2H1_3	NRD	06/Jan/17	0	6.1	20	
OP	OP2	OP2	OP2H	OP2H1_6	NRD	06/Jan/17	0	9.7	20	
OP	OP2	OP2I	OP2I	OP2I1_8	NRD	06/Jan/17	85	43.8	30	Base aparentemente anular. El cuello tiene un rolo aplicado y luego impresiones. Cepillado
OP	OP2	OP2I	OP2IA	OP2IA2_39	NRD	05/Jan/17	0	9.5	25	
OP	OP2	OP2I	OP2IC	OP2IC2_19	NRD	05/Jan/17	12.2	0	20	
OP	OP2	OP2IE	OP2IE2	OP2IE2_21	NRD	05/Jan/17	80.2	23.5	0	
OP	OP2	OP2IE	OP2IE2	OP2IE2_42	NRD	05/Jan/17	36	0	30	
OP	OP2	OP2IF	OP2IF2	OP2IF2_63	NRD	05/Jan/17	0	1	15	
OP	OP2	OP2IF	OP2IF2	OP2IF2_63	NRD	05/Jan/17	0	1	15	
OP	OP2	OP2IH	OP2IH	OP2IH1K1_61	NRD	05/Jan/17	0	2	15	
OP	OP2	OP2IX	OP2IX2	OP2IX2_52	NRD	05/Jan/17	30.8	0	60	
OP	OP2	OP2IX	OP2IX2	OP2IX2_50	NRD	05/Jan/17	49.7	0	70	
OP	OP2	OP2IXII	OP2IX3	OP2IX3_57	NRD	05/Jan/17	7.2	0	25	
OP	OP2	OP2IX	OP2IX3	OP2IX3_58	NRD	05/Jan/17	7.7	0	35	
OP	OP2	OP2IX	OP2IX3	OP2IX3_60	NRD	05/Jan/17	38.6	18.7	20	Pintura negra. La base abierta es un plato con soporte de botón. Los bordes cerrados tienen el exterior excavado o impresiones con pañillos.
OP	OP2	OP2IX	OP2IX3	OP2IX3_66	NRD	05/Jan/17	138	63.7	30	
OP	OP2	OP2SIH	OP2SIH/K2	OP2SIH/K2_41	NRD	05/Jan/17	0	14.8	25	
OP	OP2	OP2SIH	OP2SIH/K2	OP2SIH/K2_43	NRD	05/Jan/17	29.2	0	45	
OP	OP2	OP2V	OP2V?	OP2V?_28	NRD	05/Jan/17	71.2	51.6	30	
OP	OP2	OP2V	OP2V	OP2V1_10	NRD	06/Jan/17	8.6	0	40	
OP	OP2	OP2V	OP2V	OP2V1_11	NRD	06/Jan/17	6.1	0	35	
OP	OP2	OP2V	OP2V	OP2V1_12	NRD	06/Jan/17	20.6	0	35	
OP	OP2	OP2V	OP2V	OP2V1_13	NRD	06/Jan/17	0	5.5	25	
OP	OP2	OP2V	OP2V	OP2V1_14	NRD	06/Jan/17	30	0	55	
OP	OP2	OP2V	OP2V	OP2V1_16	NRD	06/Jan/17	58.2	444.1	30	Cuello con impresiones. Impresiones en los bordes y cuellos. Vasijas miniaturas.
OP	OP2	OP2V	OP2V	OP2V1_24	NRD	06/Jan/17	358.3	120.6	30	Hay decoraciones con impresiones.
OP	OP2	OP2V	OP2V	OP2V2_25	NRD	06/Jan/17	224.7	183.1	25	Uno de los bordes tiene impresiones al exterior.
OP	OP2	OP2VI	OP2VI	OP2VI_29	NRD	06/Jan/17	34	0	50	Rim/neck with chipote apliqué.
OP	OP2	OP2VI	OP2VI	OP2VI_31	NRD	05/Jan/17	51.6	28.1	30	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
OP	OP2	OP2V	OP2VII	OP2VII2	OP2VII2_34	NRD	05/Jan/17	57.2	0	55
OP	OP2	OP2V	OP2VII	OP2VII2	OP2VII2_44	NRD	05/Jan/17	55.7	0	75
OP	OP2	OP2V	OP2VII	OP2VII2	OP2VII2_45	NRD	05/Jan/17	22.5	0	55
OP	OP2	OP2V	OP2VII	OP2VII2	OP2VII2_46	NRD	05/Jan/17	17.7	0	35
OP	OP2	OP2V	OP2VII	OP2VII2	OP2VII2_47	NRD	06/Jan/17	632	236.7	30
OP	OP2	OP2	OP2VII	OP2VII2	OP2VII2_51	NRD	05/Jan/17	41	48.3	25
OP	OP2	OP2	OP2VII	OP2VII2	OP2VII2_54	NRD	05/Jan/17	13.3	0	45
OP	OP2	OP2	OP2VII	OP2VII2	OP2VII2_55	NRD	05/Jan/17	9.7	0	35
OP	OP2	OP2	OP2X	OP2X3	OP2X3_70	NRD	05/Jan/17	9.5	9.9	0
OP	OP2	OP2	OPB	OPB2	QP1B2_40	NRD	05/Jan/17	0	2.6	20
QP	QP1	QP1	QP14	QP14	QP14_?	NRD	13/Jan/17	39	0	25
QP	QP1	QP1	QP1a	QP1a4	QP1a4_3	NRD	13/Jan/17	16	0	20
QP	QP1	QP1	QP1B	QP1B5	QP1B5_40	NRD	13/Jan/17	0.5	0	10
QP	QP1	QP1	QP1	QP1V	QP1V4_10	NRD	13/Jan/17	20	0	45
QP	QP1	QP1	QP1	QP1V	QP1V4_11	NRD	13/Jan/17	29.5	0	20
QP	QP1	QP1	QP1	QP1V	QP1V4_15	NRD	13/Jan/17	33.7	0	40
QP	QP1	QP1	QP1	QP1V	QP1V4_17	NRD	13/Jan/17	7.6	0	25
QP	QP1	QP1	QP1	QP1V	QP1V4_20	NRD	13/Jan/17	57.5	0	80
QP	QP1	QP1	QP1	QP1V	QP1V4_24	NRD	13/Jan/17	16.5	0	35
QP	QP1	QP1	QP1	QP1V	QP1V4_29	NRD	13/Jan/17	7	0	25
QP	QP1	QP1	QP1	QP1V	QP1V4_30	NRD	13/Jan/17	69.5	0	20
QP	QP1	QP1	QP1	QP1V	QP1V4_33	NRD	13/Jan/17	6	0	25
QP	QP1	QP1	QP1	QP1V	QP1V4_35	NRD	13/Jan/17	5.5	0	35
QP	QP1	QP1	QP1	QP1V	QP1V4_36	NRD	13/Jan/17	16.5	0	20
QP	QP1	QP1	QP1	QP1V	QP1V4_6	NRD	13/Jan/17	33.1	0	35
QP	QP1	QP1	QP1	QP1V	QP1V5_43	NRD	13/Jan/17	29.2	0	0
QP	QP3AII	QP3AII	QP3AII	QP3AII	QP3AII_4	NRD	13/Jan/17	1.5	0	15
QP	QP3BVI	QP3BVI	QP3BVI	QP3BVI	QP3BVI_5_11	NRD	13/Jan/17	1.1	0	15
RAI	RA11	RA11	RA11	RA11	RA11_22	NRD	12/Jan/17	63.4	29	30
RAI	RA11	RA11	RA11	RA11	RA11_22	NRD	12/Jan/17	41.5	28.2	25
RAI	RA11	RA11	RA11	RA11	RA11_23	NRD	12/Jan/17	14.7	0	45
RAI	RA11	RA11	RA11	RA11	RA11_7	NRD	12/Jan/17	46.9	0	70
RAI	RA11	RA11	RA11	RA11	RA11_10	NRD	12/Jan/17	428.4	242.5	30
RAI	RA11	RA11	RA11	RA11	RA11_11	NRD	12/Jan/17	483.1	250.4	25
RAI	RA11	RA11	RA11	RA11	RA11_8	NRD	12/Jan/17	436.1	178.9	30
RAI	RA11	RA11	RA11	RA11	RA11_14	NRD	12/Jan/17	98.3	565.2	30
RAI	RA11	RA11	RA11	RA11	RA11_15	NRD	12/Jan/17	387.1	281.6	30
RAI	RA11	RA11	RA11	RA11	RA11_16	NRD	12/Jan/17	32	0	50
RAI	RA11	RA11	RA11	RA11	RA11_26	NRD	12/Jan/17	923.3	467.3	30
RAI	RA11	RA11	RA11	RA11	RA11_32	NRD	12/Jan/17	859.5	841	30
RAI	RA11	RA11	RA11	RA11	RA11_30	NRD	12/Jan/17	114.5	52.7	25
RAI	RA11	RA11	RA11	RA11	RA11_39	NRD	12/Jan/17	281.7	133	30
RAI	RA11	RA11	RA11	RA11	RA11_24	NRD	12/Jan/17	265.6	117.2	30
RAI	RA11	RA11	RA11	RA11	RA11_32	NRD	12/Jan/17	953.4	404.4	30
RAI	RA11	RA11	RA11	RA11	RA11_36	NRD	12/Jan/17	481.4	267.5	30
RAI	RA11	RA11	RA11	RA11	RA11_40	NRD	12/Jan/17	294.5	170.3	30
RAI	RA11	RA11	RA11	RA11	RA11_52	NRD	12/Jan/17	277	122	30
RAI	RA11	RA11	RA11	RA11	RA11_64	NRD	12/Jan/17	87.3	78.7	25
RAI	RA11	RA11	RA11	RA11	RA11_38	NRD	11/Jan/17	21	0	30
RAI	RA11	RA11	RA11	RA11	RA11_44	NRD	12/Jan/17	269.4	119.2	30
RAI	RA11	RA11	RA11	RA11	RA11_33	NRD	11/Jan/17	21.1	0	25
RAI	RA11	RA11	RA11	RA11	RA11_55	NRD	11/Jan/17	2.2	0	20
RAI	RA11	RA11	RA11	RA11	RA11_70	NRD	12/Jan/17	5.5	0	30
RAI	RA11	RA11	RA11	RA11	RA11_37	NRD	12/Jan/17	3	0	30
RAI	RA11	RA11	RA11	RA11	RA11_121	NRD	12/Jan/17	574.1	574.1	30
RAI	RA11	RA11	RA11	RA11	RA11V4_46	NRD	12/Jan/17	1088	30.5	0
RAI	RA11	RA11	RA11	RA11	RA11V4_47	NRD	12/Jan/17	30.5	0	55
RAI	RA11	RA11	RA11	RA11	RA11V4_55	NRD	12/Jan/17	30.5	0	55
RAI	RA11	RA11	RA11	RA11	RA11V4_58	NRD	12/Jan/17			

Tres líneas incisas
Double black line outside.
Uno de los hombros tiene impresiones en
el empate con el cuerpo, que
probablemente continúa en el cuello.
Rojo sobre blanco.

Con reborde.

Base anular.

Bases anulares.

Un rim-neck parece de botella.

Borde inciones paralelas y punzonado
sobre el labio. Bases anulares.

THE POTTERS' PERSPECTIVES

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
RAI	RAI1	RAI1V	RAI1V4	RAI1IV4_59	NRD	12/Jan/17	566,5	415,6	30	Engobe rojo al interior de los rim-necks incisos.
RAI	RAI1	RAI1V	RAI1V5	RAI1IV5_77	NRD	12/Jan/17	145,2	1047	25	Muchísima fragmentación. Los materiales son vagamente parecidos a los de LP, pero hay más formas abiertas, los incisos son diferentes, hay rojo sobre blanco parecido. Rim-neck inciso con engobe rojo al interior. Doble banda roja paralela borde engobe bord
RAI	RAI1	RAI1V	RAI1V5	RAI1IV5_106	NRD	12/Jan/17	332	156,4	30	NRD
RAI	RAI1	RAI1V	RAI1V5	RAI1IV5_111	NRD	12/Jan/17	128	30	NRD	
RAI	RAI1	RAI1V	RAI1V6	RAI1IV6_126	NRD	11/Jan/17	29,2	0	25	Naranja sobre blanco.
RAI	RAI1	RAI1X	RAI1X7	RAI1IX7_131	NRD	11/Jan/17	7,5	0	20	
RAI	RAI1	RAI1X	RAI1X7	RAI1IX7_138	NRD	11/Jan/17	0,4	0	10	
RAI	RAI1	RAI1V	RAI1V4	RAI1V4_119	NRD	12/Jan/17	40,1	184	30	
RAI	RAI1	RAI1V	RAI1V4	RAI1V4_90	NRD	12/Jan/17	220,2	102	25	
RAI	RAI1	RAI1V	RAI1V5	RAI1V5_67	NRD	12/Jan/17	382,5	306	30	Aplicqué grano de café.
RAI	RAI1	RAI1V	RAI1V5	RAI1V5_99	NRD	11/Jan/17	316,5	165	25	
RAI	RAI1	RAI1V	RAI1V5	RAI1V5_96	NRD	12/Jan/17	369,5	212,5	30	Uno de los body white slip tiene una perforación cónica. Base anular
RAI	RAI1	RAI1VII	RAI1VII5	RAI1VII5_103	NRD	11/Jan/17	85,3	0	25	Rojo sobre blanco.
RAI	RAI1	RAI1VII	RAI1VII6	RAI1VII6_113	NRD	11/Jan/17	70,3	0	25	
RAI	RAI1	RAI1VII	RAI1VII6	RAI1VII6_124	NRD	11/Jan/17	22,9	0	20	
RAI	RAI1	RAI1VII	RAI1VII7	RAI1VII7_29	NRD	11/Jan/17	9,7	0	20	
RAI	RAI1	RAI1VII	RAI1VII8	RAI1VII8_134	NRD	11/Jan/17	6,2	0	15	
RAI	RAI1	RAI1VII	RAI1VII9	RAI1VII9_36	NRD	11/Jan/17	3	0	10	
RDO	RDO1A	RDO1AV	RDO1AV3	RDO1AV3_2	NRD	05/Jan/17	46,8	40	40	
RDO	RDO1A	RDO1AV	RDO1AV4	RDO1AV4_4	NRD	05/Jan/17	0	1,6	20	
RDO	RDO1A	RDO1AVA	RDO1AVA4	RDO1AVA4_7	NRD	05/Jan/17	20,1	10,3	30	
RDO	RDO1A	RDO1AVA	RDO1AVA5	RDO1AVA5_10	NRD	05/Jan/17	44,4	27,4	30	
RDO	RDO1A	RDO1AVA	RDO1AVA5	RDO1AVA5_9	NRD	05/Jan/17	33,4	0	70	
RDO	RDO1A	RDO1AVII	RDO1AVI6	RDO1AVI6_15	NRD	05/Jan/17	2,6	0	20	
RDO	RDO1A	RDO1AX	RDO1AX3	RDO1AX3_17	NRD	05/Jan/17	0	3,8	20	
RDO	RDO1B	RDO1BX2	RDO1BX2	RDO1BX2_19	NRD	05/Jan/17	15,6	0	40	
RDO	RDO1B	RDO1BX2	RDO1BX2	RDO1BX2_20	NRD	05/Jan/17	0	14,4	20	
RDO	RDO1B	RDO1BXI	RDO1BXI3	RDO1BXI3_21	NRD	05/Jan/17	0	6,9	30	Too eroded to sample.
RDO	RDO1B	RDO1BXI	RDO1BXI3	RDO1BXI3_22	NRD	05/Jan/17	0	1,6	20	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_23	NRD	05/Jan/17	4,8	0	20	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_25	NRD	05/Jan/17	97,3	10,9	40	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_31	NRD	05/Jan/17	0	5,1	20	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_31	NRD	05/Jan/17	0	14,4	45	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_40	NRD	05/Jan/17	0	0	30	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_40	NRD	05/Jan/17	0	6,1	25	
RDO	RDO1B	RDO1BXI	RDO1BXI4	RDO1BXI4_47	NRD	05/Jan/17	19	29,3	25	
RDO	RDO1B	RDO1BXI	RDO1BXI5	RDO1BXI5_54	NRD	05/Jan/17	12,1	0	50	
RDO	RDO1B	RDO1BXI	RDO1BXI5	RDO1BXI5_57	NRD	05/Jan/17	0	21,3	40	
RDO	RDO1B	RDO1BXI	RDO1BXI5	RDO1BXI5_58	NRD	05/Jan/17	6,8	0	35	
RDO	RDO1B	RDO1BXI	RDO1BXI5	RDO1BXI5_59	NRD	05/Jan/17	15,5	0	45	
RDO	RDO1B	RDO1BXV	RDO1BXV	RDO1BXV_37	NRD	05/Jan/17	4,2	0	25	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_29	NRD	05/Jan/17	0	22,4	30	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_32	NRD	05/Jan/17	35,9	29,9	30	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_39	NRD	05/Jan/17	0	5,1	35	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_41	NRD	05/Jan/17	18,6	0	60	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_42	NRD	05/Jan/17	31,5	0	65	
RDO	RDO1B	RDO1BXV	RDO1BXV4	RDO1BXV4_43	NRD	05/Jan/17	5,5	0	25	
RDO	RDO1B	RDO1BXV	RDO1BXV5	RDO1BXV5_53	NRD	05/Jan/17	42,9	39,8	30	
RDO	RDO1B	RDO1BXV	RDO1BXV5	RDO1BXV5_55	NRD	05/Jan/17	19,4	0	30	Un cuerpo está ahumado al interior.
RDO	RDO1B	RDO1BXVII	RDO1BXVII	RDO1BXVII_61	NRD	05/Jan/17	41,4	0	0	
RDO	RDO1B	RDO1BXVII	RDO1BXVII	RDO1BXVII_62	NRD	05/Jan/17	23,7	0	45	
RDO	RDO1B	RDO1BXVII	RDO1BXVII	RDO1BXVII_66	NRD	05/Jan/17	6,9	0	40	
RDO	RDO1V	RDO1V4	RDO1V4_5	RDO1V4_5	NRD	05/Jan/17	0	6	15	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Lengt	Notes
RDO	RDO1	RDO1XVII	RDO1XVII	RDO1XVII5	NRD	05/Jan/17	28	0	60	
RDO	RDO2	RDO2H	RDO2H	RDO2H1	NRD	05/Jan/17	332.5	206.3	4.5	Sopletes miniatura semi cónicos. Bordes con decoración de impresiones al exterior.
RDO	RDO2	RDO2I	RDO2I	RDO2I1	NRD	05/Jan/17	3.2	0	20	Aplique en el borde de chipotito, soporte botón.
RDO	RDO2	RDO2I	RDO2I	RDO2I2	NRD	05/Jan/17	81.2	41.2	20	Sonido metálico en un cañete abierto, doble línea incisa en el labio.
RDO	RDO2	RDO2II	RDO2II	RDO2II2	NRD	05/Jan/17	34.0	89.5	30	
RDO	RDO2	RDO2II	RDO2II	RDO2II2_3	NRD	05/Jan/17	30.1	0	60	
RDO	RDO2	RDO2II	RDO2II	RDO2II3	NRD	05/Jan/17	47.2	0	90	
RDO	RDO2IIA	RDO2IIA	RDO2IIA	RDO2IIA4	NRD	05/Jan/17	19.2	0	30	
SR	SR1III	SR1III	SR1III	SR1III3	NRD	13/Jan/17	95.5	0	25	
SR	SR1III	SR1III	SR1III	SR1III3	NRD	13/Jan/17	416.5	0	30	
SR	SR1	SR1	SR1	SR1III3	NRD	13/Jan/17	20.5	0	20	
SRH	SRH1	SRH1	SRH1	SRH112_3	NRD	13/Jan/17	33	0	25	
SRH	SRH1	SRH1	SRH1	SRH112_4	NRD	13/Jan/17	196	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_21	NRD	13/Jan/17	60.6	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_21	NRD	13/Jan/17	57.2	0	25	Rojo sobre blanco.
SRH	SRH1	SRH1	SRH1	SRH113_5	NRD	13/Jan/17	93.3	0	25	
SRH	SRH1	SRH1	SRH1	SRH112_7	NRD	13/Jan/17	76	0	20	
SRH	SRH1	SRH1	SRH1	SRH113_10	NRD	13/Jan/17	117.5	0	25	Bordes con refuerzo y fractura anómala, revisar.
SRH	SRH1	SRH1	SRH1	SRH112_13	NRD	13/Jan/17	40.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH112_14	NRD	13/Jan/17	23.6	0	30	
SRH	SRH1	SRH1	SRH1	SRH113_15	NRD	13/Jan/17	20.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_18	NRD	13/Jan/17	3.5	0	20	
SRH	SRH1	SRH1	SRH1	SRH113_19	NRD	13/Jan/17	7	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_20	NRD	13/Jan/17	61.3	0	25	Rim-neck con refuerzo.
SRH	SRH1	SRH1	SRH1	SRH113_22	NRD	13/Jan/17	35.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_22	NRD	13/Jan/17	57	0	20	
SRH	SRH1	SRH1	SRH1	SRH113_24	NRD	13/Jan/17	75	0	20	
SRH	SRH1	SRH1	SRH1	SRH113_25	NRD	13/Jan/17	3.5	0	20	
SRH	SRH1	SRH1	SRH1	SRH113_26	NRD	13/Jan/17	60.5	0	35	
SRH	SRH1	SRH1	SRH1	SRH113_29	NRD	13/Jan/17	60.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_30	NRD	13/Jan/17	35.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_31	NRD	13/Jan/17	35.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_32	NRD	13/Jan/17	25.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_32	NRD	13/Jan/17	31.5	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_34	NRD	13/Jan/17	41.1	0	25	
SRH	SRH1	SRH1	SRH1	SRH113_37	NRD	13/Jan/17	0	0	49.8	
SRH	SRH1	SRH1	SRH1	SRH114_38	NRD	13/Jan/17	10	0	25	
SRH	SRH1	SRH1	SRH1	SRH114_39	NRD	13/Jan/17	15.4	0	25	
SRH	SRH1	SRH1	SRH1	SRH1S2_2	NRD	13/Jan/17	21.3	0	25	Cerámica de apariencia colonial y más reciente también.
SRH	SRH1	SRH1	SRH1	SRH1SS_11	NRD	13/Jan/17	64.4	0	25	
SRH	SRH1	SRH1	SRH1	SRH1T3	NRD	13/Jan/17	33.5	0	0	
SRH	SRH1	SRH1	SRH1	SRH1T3_28	NRD	04/Jan/17	0	0	25.7	
UBI	UBI1A?	UBI1A?	UBI1A?	UBI1A?2?	NRD	04/Jan/17	352.7	304.1	30	
UBI	UBI1A	UBI1A	UBI1A	UBI1A1B5	NRD	04/Jan/17	68	34.2	25	
UBI	UBI1A	UBI1A	UBI1A	UBI1A1B6_13	NRD	04/Jan/17	98.8	51.7	25	
UBI	UBI1A	UBI1A	UBI1A	UBI1A1B6_16	NRD	04/Jan/17	0	11.6	20	Too small and eroded to sample
UBI	UBI1B	UBI1B	UBI1B	UBI1B4_2	NRD	04/Jan/17	89.6	0	100	Peccari support.
UBI	UBI1B	UBI1B	UBI1B	UBI1B5_10	NRD	04/Jan/17	30.2	0	65	
UBI	UBI1B	UBI1B	UBI1B	UBI1B5_11	NRD	04/Jan/17	20.9	0	70	
UBI	UBI1B	UBI1B	UBI1B	UBI1B5_14	NRD	04/Jan/17	41.2	12	25	2 bases tienen cicatriz de soporte.
UBI	UBI1B	UBI1B	UBI1B	UBI1B5_46	NRD	04/Jan/17	14.2	0	25	
UBI	UBI1B	UBI1B	UBI1B	UBI1B5_56	NRD	04/Jan/17	0	0	25	

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
UBI	UB1B	UB1B	UB1B5	UB1B5_8	NRD	04/Jan/17	449,3	304,4	25	Material erosionado, como que más oscuro que el anterior y fragmentado. Las paredes son delgadas pero no tanto como los niveles inferiores de la U1. Hay una base con aparente huella de soporte o anular.
UBI	UB1B	UB1B	UB1B5	UB1B5_9	NRD	04/Jan/17	26,6	0	90	Comal
UBI	UB1B	UB1B	UB1B5	UB1B5_49	NRD	04/Jan/17	118,4	8,7	135	
UBI	UB1B	UB1B	UB1B5	UB1B5_52	NRD	04/Jan/17	0	0	20	
UBI	UB1B	UB1B	UB1B5	UB1B5_55	NRD	04/Jan/17	36,8	0	0	
UBI	UB1B	UB1B	UB1B5	UB1B5_60	NRD	04/Jan/17	26,9	12,5	25	
UBI	UB1B	UB1B	UB1B5	UB1B5_18	NRD	04/Jan/17	165,9	120	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_22	NRD	04/Jan/17	0	6,4	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_20	NRD	04/Jan/17	234,7	142	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_24	NRD	04/Jan/17	29,9	0	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_25	NRD	04/Jan/17	383,3	162,7	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_27	NRD	04/Jan/17	0	200,7	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_30	NRD	04/Jan/17	133,1	82,1	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_35	NRD	04/Jan/17	99,9	22,7	20	
UBI	UB1C	UB1C	UB1C4	UB1C4_36	NRD	04/Jan/17	132,9	69,3	20	
UBI	UB1C	UB1C	UB1C4	UB1C4_37	NRD	04/Jan/17	123,1	62	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_43	NRD	04/Jan/17	379	197	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_51	NRD	04/Jan/17	36,6	0	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_53	NRD	04/Jan/17	0	2	15	
UBI	UB1C	UB1C	UB1C4	UB1C4_67	NRD	04/Jan/17	0	12,1	20	
UBI	UB1C	UB1C	UB1C4	UB1C4_68	NRD	04/Jan/17	47	31,5	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_72	NRD	05/Jan/17	0	206	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_74	NRD	05/Jan/17	0	206	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_75	NRD	05/Jan/17	0	163,5	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_76	NRD	05/Jan/17	0	214	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_77	NRD	05/Jan/17	0	163,5	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_78	NRD	05/Jan/17	0	214	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_79	NRD	05/Jan/17	0	163,5	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_80	NRD	05/Jan/17	0	214	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_81	NRD	05/Jan/17	0	163,5	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_82	NRD	05/Jan/17	0	214	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_83	NRD	04/Jan/17	31,3	0	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_84	NRD	04/Jan/17	0	7,5	15	
UBI	UB1C	UB1C	UB1C4	UB1C4_85	NRD	03/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_86	NRD	04/Jan/17	12,6	6,4	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_87	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_88	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_89	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_90	NRD	05/Jan/17	20,3	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_91	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_92	NRD	05/Jan/17	42,8	15,8	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_93	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_94	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_95	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_96	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_97	NRD	05/Jan/17	42,8	15,8	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_98	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_99	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_100	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_101	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_102	NRD	05/Jan/17	42,8	15,8	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_103	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_104	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_105	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_106	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_107	NRD	05/Jan/17	42,8	15,8	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_108	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_109	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_110	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_111	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_112	NRD	05/Jan/17	42,8	15,8	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_113	NRD	05/Jan/17	101,8	38,9	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_114	NRD	05/Jan/17	4,8	0	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_115	NRD	05/Jan/17	0	6,3	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_116	NRD	05/Jan/17	0	104,6	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_117	NRD	04/Jan/17	95,6	292,5	30	
UBI	UB1C	UB1C	UB1C4	UB1C4_118	NRD	04/Jan/17	27,5	0	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_119	NRD	04/Jan/17	68,3	0	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_120	NRD	04/Jan/17	107,8	0	10	
UBI	UB1C	UB1C	UB1C4	UB1C4_121	NRD	03/Jan/17	872	31	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_122	NRD	03/Jan/17	914,3	291,1	40	
UBI	UB1C	UB1C	UB1C4	UB1C4_123	NRD	03/Jan/17	718,1	236,9	35	
UBI	UB1C	UB1C	UB1C4	UB1C4_124	NRD	03/Jan/17	403,5	215,8	25	
UBI	UB1C	UB1C	UB1C4	UB1C4_125	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_126	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_127	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_128	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_129	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_130	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_131	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_132	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_133	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_134	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_135	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_136	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_137	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_138	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_139	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_140	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_141	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_142	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_143	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_144	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_145	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_146	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_147	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_148	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_149	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_150	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_151	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_152	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_153	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_154	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_155	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_156	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_157	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_158	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_159	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_160	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_161	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_162	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_163	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_164	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_165	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_166	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_167	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_168	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_169	NRD	03/Jan/17	0	0	0	
UBI	UB1C	UB1C	UB1C4	UB1C4_170						

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Non-Sampled	Avg_Length	Notes
	UBI3AB	UBI3BVII	UBI3ABVII14	UBI3ABVII14_39	NRD	03/Jan/17	874,2	244,4	36
UBI	UBI3AB	UBI3BVII	UBI3ABVII14	UBI3ABVII14_40	NRD	03/Jan/17	439	155,3	25
UBI	UBI3AB	UBI3ABX	UBI3ABX15	UBI3ABX15_47	NRD	03/Jan/17	257,5	93,1	35
UBI	UBI3AB	UBI3ABX	UBI3ABX16	UBI3ABX16_48	NRD	03/Jan/17	3,5	0	25
UBI	UBI3AB	UBI3ABXIV	UBI3ABXIV	UBI3ABXIV17_51	NRD	03/Jan/17	15,5	0	30
UBI	UBI3AB	UBI3ABXIV	UBI3ABXIV20	UBI3ABXIV20_69	NRD	03/Jan/17	15,9	0	Paredes delgadas, ahumados al interior y exterior. Bases con marcas de fuego. Engobes blancos, rojos, cafés.
UBI	UBI3A	UBI3AI	UBI3AI11	UBI3AI11_1	NRD	04/Jan/17	0	3,6	Variabilidad en soportes (conicos) y asita. El apilque es de botoncito al interior.
UBI	UBI3A	UBI3AV	UBI3AV11	UBI3AV11_2	NRD	05/Jan/17	0	35,5	
UBI	UBI3A	UBI3AV	UBI3AV11	UBI3AV11_4	NRD	04/Jan/17	0	4	
UBI	UBI3A	UBI3AV	UBI3AV12	UBI3AV12_14	NRD	04/Jan/17	0	4	Muy fragmentado como para muestrear.
UBI	UBI3A	UBI3AV	UBI3AV12	UBI3AV12_74	NRD	04/Jan/17	147,7	0	Muy erosionado como para muestrear
UBI	UBI3A	UBI3AV	UBI3AV112	UBI3AV112_53	NRD	04/Jan/17	168,9	17,2	Limpieza de perfil pero tiene todos los datos.
UBI	UBI3A	UBI3AV	UBI3AV1112	UBI3AV1112	NRD	04/Jan/17	168,9	17,2	Fragmentos erosionados, de paredes delgadas.
UBI	UBI3A	UBI3AV	UBI3AV11F3	UBI3AV11F313_75	NRD	03/Jan/17	45,1	16,5	
UBI	UBI3A	UBI3AX	UBI3AX15	UBI3AX15_78	NRD	03/Jan/17	2,7	0	20
UBI	UBI3A	UBI3AXIV	UBI3AXIV19	UBI3AXIV19_52	NRD	03/Jan/17	1,9	0	Muy erosionado, paredes delgadas.
UBI	UBI3A	UBI3B??	UBI3B??	UBI3B??_87	NRD	03/Jan/17	0	114,5	35
UBI	UBI3BC	UBI3BCX	UBI3BCX16	UBI3BCX16_61	NRD	03/Jan/17	86,5	29,1	Dos bordes de formas abiertas presentan mucha erosión tanto en la interna, mientras que en el tercio borde esta bien conservado. Por ello decidimos clasificar algunos cuerpos que presentan las mismas características como NI.
UBI	UBI3BC	UBI3BCX	UBI3BCX16	UBI3BCX16_61	NRD	03/Jan/17	86,5	29,1	25
UBI	UBI3B	UBI3BF1A	UBI3BF1A11	UBI3BF1A11_6	NRD	04/Jan/17	0	7,7	
UBI	UBI3B	UBI3BF1A	UBI3BF1A12	UBI3BF1A12_10	NRD	04/Jan/17	17,4	0	40
UBI	UBI3B	UBI3BF1A	UBI3BF1A12	UBI3BF1A12_11	NRD	04/Jan/17	0	12,3	
UBI	UBI3B	UBI3BF1B	UBI3BF1B12	UBI3BF1B12_12	NRD	04/Jan/17	6,6	0	25
UBI	UBI3B	UBI3BF1B	UBI3BF1B12	UBI3BF1B12_13	NRD	04/Jan/17	0	4,8	
UBI	UBI3B	UBI3BF1B	UBI3BF1B12	UBI3BF1B12_18	NRD	04/Jan/17	46,9	16,2	30
UBI	UBI3B	UBI3B1	UBI3B11	UBI3B11_35	NRD	04/Jan/17	139	66,7	Uno de los bordes es cepillado al exterior.
UBI	UBI3B	UBI3B1	UBI3B11	UBI3B11_37	NRD	04/Jan/17	51,1	25	Muy fragmentado como para muestrear.
UBI	UBI3B	UBI3B1F1	UBI3B1F11	UBI3B1F11_5	NRD	04/Jan/17	0	13,2	
UBI	UBI3B	UBI3BV	UBI3BV11	UBI3BV11_31	NRD	04/Jan/17	134	29,2	
UBI	UBI3B	UBI3BV	UBI3BV11	UBI3BV11_41	NRD	04/Jan/17	201,2	122	
UBI	UBI3B	UBI3BV	UBI3BV11	UBI3BV11_43	NRD	04/Jan/17	494,8	227,7	
UBI	UBI3B	UBI3BV	UBI3BV12	UBI3BV12_34	NRD	04/Jan/17	24,3	0	77
UBI	UBI3B	UBI3BVIIA	UBI3BVIIA12	UBI3BVIIA12_70	NRD	04/Jan/17	435,8	141,8	
UBI	UBI3B	UBI3BVIIA	UBI3BVIIA12	UBI3BVIIA12_70	NRD	04/Jan/17	435,8	141,8	
UBI	UBI3B	UBI3BXV	UBI3BXV14	UBI3BXV14_54	NRD	03/Jan/17	414,6	108,5	
UBI	UBI3B	UBI3C?	UBI3C?	UBI3C??	NRD	03/Jan/17	0	8	25

THE POTTERS' PERSPECTIVES

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
UBI	UBI3C	UBI3C?	UBI3C??	UBI3C??_86	NRD	03/Jan/17	0	78,3	40	Muy erosionado.
UBI	UBI3C	UBI3C?	UBI3C??_9	UBI3C??_9	NRD	03/Jan/17	0	13,1	30	Uno de los cuerpos cerrados tiene cicatriz de lug y otro está perforado.
UBI	UBI3C	UBI3CIV	UBI3CXIV	UBI3CXIV/16	NRD	03/Jan/17	10,8	0	30	The lug is worked, excavated parts, not flat and round like we saw in the previous sites and also this unit. Lots of open shapes, flat bases, but some concave (first time we see this). Not sure lug or adorno. Soportes botón y mamiformes.
UBI	UBI3C	UBI3C	UBI3CXV	UBI3CXV/12	NRD	04/Jan/17	530,8	324	30	Labio punzonado, lugus, adorno zoomorfo (parece sapo) igual al del M de AB.
UBI	UBI3C	UBI3C	UBI3CXV	UBI3CXV/13	NRD	03/Jan/17	55,1	263,5	30	Muy erosionado, paredes delgadas. Engobe blanco, café rojizo.
UBI	UBI3C	UBI3C	UBI3CXV/13	UBI3CXV/13_60	NRD	03/Jan/17	104,8	36,7	25	Material muy erosionado.
UBI	WM	WM	WM1CH	WM1CH-5_44	NRD	05/Jan/17	21,9	19,2	0	NRD
UBI	WM	WM	WM1CI	WM1CI-5_45	NRD	05/Jan/17	0	14	25	NRD
UBI	WM	WM	WM1CI	WM1CIM-5_48	NRD	05/Jan/17	27,8	22,7	25	NRD
WM1	WM	WM	WM1	WM1-4_31	NRD	05/Jan/17	97,1	43	25	NRD
WM1	WM	WM	WM1	WM1-5_30	NRD	05/Jan/17	4,9	0	15	NRD
WM1	WM	WM	WM1II	WM1II-4_33	NRD	05/Jan/17	129,8	98,1	30	NRD
WM1	WM	WM	WM1IC	WM1IC-4_10	NRD	05/Jan/17	125	179	30	Mejor preservado que la unidad anterior. With black paint.
WM1	WM	WM	WM1VII	WM1VII-4_38	NRD	05/Jan/17	0	2,8	20	NRD
WM1	WM	WM	WM1VII	WM1VII-4_41	NRD	05/Jan/17	90	13,4	20	NRD
WM1	WM	WM	WM1VII	WM1VII-4_42	NRD	05/Jan/17	43,1	0	75	NRD
WM2	WM	WM	WM2I	WM2I-4_1	NRD	05/Jan/17	42,3	3,5	20	El appliqué es de grano de café. La base es anular.
WM2	WM	WM	WM2I&III?	WM2I&III?_20	NRD	05/Jan/17	365,5	179,7	30	El appliqué es de grano de café. La base es anular.
WM2	WM	WM	WM2II	WM2II-3	NRD	05/Jan/17	0	5,8	30	NRD
WM2	WM	WM	WM2II	WM2II-3	NRD	05/Jan/17	32,3	0	25	NRD
WM2	WM	WM	WM2II	WM2II-3	NRD	05/Jan/17	60,1	0	90	NRD
WM2	WM	WM	WM2II	WM2II-3	NRD	05/Jan/17	46	0	40	NRD
WM2	WM	WM	WM2II	WM2II-3	NRD	05/Jan/17	400,1	196	30	Mala conservación. Incisión geométrica. El appliqué es un rollo paralelo a la boca.
WM2	WM	WM	WM2II	WM2II-4_13	NRD	05/Jan/17	343	354	30	NRD
WM2	WM	WM	WM2IB	WM2IB-2_23	NRD	05/Jan/17	18,7	0	25	NRD
WM2	WM	WM	WM2IB	WM2IB-2_25	NRD	05/Jan/17	52,6	0	25	NRD
WM2	WM	WM	WM2IB	WM2IB-4_9	NRD	05/Jan/17	38,6	25,7	45	NRD
WM2	WM	WM	WM2IC	WM2IC-4_10	NRD	18/Jan/17	2,7	0	20	NRD
WM2	WM	WM	WM2ID	WM2ID-2_24	NRD	05/Jan/17	14,6	0	25	NRD
WM2	WM	WM	WM2ID	WM2ID-4_11	NRD	05/Jan/17	34,2	3	20	NRD
WM2	WM	WM	WM2II	WM2II-4_16	NRD	06/Jan/17	112,6	0	10	NRD
WM2	WM	WM	WM2II	WM2II-2_17	NRD	05/Jan/17	32,4	0	30	NRD
WM2	WM	WM	WM2III	WM2III-3	NRD	05/Jan/17	292	196,3	20	Dos bordes tienen pintura negra (al interior y exterior).
WM2	WM	WM	WM2II-IV	WM2II-IV-2_27	NRD	05/Jan/17	19	0	60	NRD
ZAR	WM2	ZAR1	ZAR1	WM2II-IV-2_ZAR11	NRD	05/Jan/17	32,5	0	60	NRD
ZAR	ZAR1	ZAR1	ZAR1II	ZAR1II-10	NRD	30/Dec/16	43,1	9,5	15	Muy erosionado, extremadamente difícil distinguir entre abiertos y cerrados. El contexto corresponde a una concentración de cerámica.
ZAR	ZAR1	ZAR1	ZAR1II	ZAR1II-7	NRD	30/Dec/16	5,1	0	12	Bola de barro café.

Site	Excavation_Unit	Stratigraphic_Unit	Level	Bag_Number	Recorder	Date_Rec	Weight_Sampled	Weight_Non-Sampled	Avg_Length	Notes
ZAR	ZAR1	ZAR1II	ZAR1II2	ZAR1II2_9	NRD	30/Dec/16	577,7	491,5	30	Material bastante erosionado, más formas cerradas y paredes gruesas. Si se conservan engobes pero fue difícil distinguir formas cerradas de abiertas. Hay unos fragmentos que parecieran tener engobe blanco, puede ser un proceso deposicional, no es claro
ZAR	ZAR1	ZAR1II	ZAR1II3	ZAR1II3_11	NRD	30/Dec/16	141,5	44,1	25	Material muy erosionado, es difícil reconocer formas cerradas de abiertas, y hasta distinguir bordes. Puede que muchos sean fragmentos de una misma vasija.
ZAR	ZAR1	ZAR1II	ZAR1II3	ZAR1II3_13	NRD	30/Dec/16	165,1	131,6	30	El borde está escarbado horizontalmente como los que vimos en AB (la parte más antigua)
ZAR	ZAR1	ZAR1III	ZAR1III4	ZAR1III4_22	NRD	30/Dec/16	6	0	30	Muy erosionado, difícil distinguir entre cerrado y abierto, probablemente son fragmentos de pocas vasijas de pasta en general roja.
ZAR	ZAR2	ZAR2I	ZAR2I2	ZAR2I2_14	NRD	30/Dec/16	13,7	0	15	
ZAR	ZAR2	ZAR2II	ZAR2I2	ZAR2I2_18	NRD	30/Dec/16	1,6	0	15	
ZAR	ZAR3	ZAR3I	ZAR3I2	ZAR3I2_21	NRD	30/Dec/16	8,8	0	30	
ZAR	ZAR4	ZAR4I	ZAR4I2	ZAR4I2_25	NRD	30/Dec/16	154,2	102,6	25	
ZAR	ZAR4	ZAR4II	ZAR4II3	ZAR4II3_28	NRD	30/Dec/16	32,8	18,5	25	
ZAR	ZAR5	ZAR5F1	ZAR5F14-5	ZAR5F14-5_VASUJA	NRD	13/Jun/17	335,4	0	65	Buena preservación, muy diferente al resto de las unidades del sitio.
ZAR	ZAR5	ZAR5I	ZAR5I2	ZAR5I2_43	NRD	02/Jan/17	2,7	0	15	En general pastas colores naranja claro, predominan las formas abiertas, buena preservación en contraste con todas las otras unidades de este sitio.
ZAR	ZAR5	ZAR5II	ZAR5I3	ZAR5I3_41	NRD	02/Jan/17	133,5	27,6	30	
ZAR	ZAR5	ZAR5II	ZAR5I4	ZAR5I4_33	NRD	02/Jan/17	524,9	480,5	35	
ZAR	ZAR5	ZAR5II	ZAR5I4	ZAR5I4_38	NRD	02/Jan/17	25,2	8,8	20	El cuerpo cerrado tiene engobe ahumado y parece ser parte de la misma vasija de cuerpo cerrado engobe ahumado encontrado en el nivel inferior (5).
ZAR	ZAR5	ZAR5II	ZAR5I5	ZAR5I5_36	NRD	02/Jan/17	40,4	21	30	Casi todo forma abierta, engobe ahumado exterior.
Totals										80537,9
										137332,3

Appendix 6

Ceramic inventory and preliminary analysis

APPENDIX 6

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AB112_2	Restricted	Body	6	0	6	2
AB112_2	Restricted	Rim/Neck	1	0	1	1
AB112_2	NI	Base incised	1	1	0	1
AB112_2	NI	Body	1	0	1	0
AB112_2	Unrestricted	Base	3	0	3	3
AB112_2	Unrestricted	Body	27	19	8	7
AB112_2	Unrestricted	Body glazed	0	0	0	1
AB112_2	Unrestricted	Rim w/incisions	1	1	0	0
AB112_2	Unrestricted	Rim/Neck	1	0	1	1
AB112_6	Restricted	Body	7	5	2	2
AB112_6	NI	Body	7	5	2	0
AB112_6	NI	Rim	1	1	0	0
AB112_6	Unrestricted	Base	3	1	2	2
AB112_6	Unrestricted	Body	54	33	21	15
AB112_6	Unrestricted	Body incised	5	1	4	2
AB112_6	Unrestricted	Rim	1	1	0	1
AB112_6	Unrestricted	Rim/Neck	1	0	1	1
AB113_15	Restricted	Body	3	2	1	2
AB113_15	Restricted	Rim	1	1	0	1
AB113_15	NI	Body	2	2	0	0
AB113_15	Unrestricted	Base	2	0	2	2
AB113_15	Unrestricted	Body	58	48	10	19
AB11I2_12	Restricted	Body	10	9	1	1
AB11I2_12	Restricted	Body incised	2	1	1	1
AB11I2_12	Restricted	Rim	1	1	0	0
AB11I2_12	Restricted	Rim w/incisions	0	0	0	0
AB11I2_12	Restricted	Rim/Neck w/incisions	1	0	1	1
AB11I2_12	Restricted	Shoulder/Neck	1	1	0	1
AB11I2_12	NI	Rim	2	0	2	0
AB11I2_12	Unrestricted	Body	86	65	21	20
AB11I2_12	Unrestricted	Body incised	1	0	1	1
AB11I2_12	Unrestricted	Neck	1	0	1	1
AB11I2_12	Unrestricted	Rim	6	3	3	3
AB11I2_12	Unrestricted	Rim w/incisions	1	1	0	1
AB11I2_12	Unrestricted	Rim/Neck	4	0	4	4
AB11I2_9	Restricted	Body	8	3	5	2
AB11I2_9	Restricted	Rim/Neck w/incisions	1	1	0	1
AB11I2_9	NI	Rim/Neck	2	1	1	0
AB11I2_9	Unrestricted	Base	5	3	2	2
AB11I2_9	Unrestricted	Body	102	61	41	30
AB11I2_9	Unrestricted	Body incised	2	1	1	1
AB11I2_9	Unrestricted	Neck	1	0	1	1
AB11I2_9	Unrestricted	NI	2	1	1	0
AB11I2_9	Unrestricted	Rim	3	0	3	2
AB11I2_9	Unrestricted	Rim/Neck	5	2	3	3
AB11I2_9	Unrestricted	Rim/Neck w/incisions	1	1	0	1
AB11I3_17	Restricted	Body	8	3	5	3
AB11I3_17	Restricted	Shoulder	2	0	2	2
AB11I3_17	Restricted	Shoulder/Neck	1	1	0	1
AB11I3_17	NI	Body	3	3	0	0
AB11I3_17	NI	NI	1	0	1	0
AB11I3_17	Unrestricted	Base	5	4	1	3
AB11I3_17	Unrestricted	Body	150	114	36	45
AB11I3_17	Unrestricted	Body incised	8	7	1	3
AB11I3_23	Restricted	Body	3	0	3	2
AB11I3_23	Unrestricted	Base	1	1	0	0
AB11I3_23	Unrestricted	Body	15	10	5	5
AB11I3_23	Unrestricted	Body incised	1	1	0	0
AB11I3_23	Unrestricted	Rim	1	0	1	1
AB11I4_29	Restricted	Body	3	2	1	2
AB11I4_29	Unrestricted	Base	3	1	2	2
AB11I4_29	Unrestricted	Body	32	16	16	10
AB11I4_29	Unrestricted	Body white slip	2	0	2	1
AB11I4_29	Unrestricted	Rim/Neck w/incisions	1	0	1	1
AB11II4_31	NI	Body	1	1	0	0
AB11II4_31	NI	Handle	1	1	0	1
AB11II4_31	Unrestricted	Base	2	1	1	2
AB11II4_31	Unrestricted	Body	28	15	13	7

THE POTTERS' PERSPECTIVES

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AB1III4_31	Unrestricted	Body white slip	1	1	0	1
AB1III4_42	Unrestricted	Body	1	0	1	1
AB1III4_49	NI	Rim	1	1	0	1
AB1III4_49	Unrestricted	Body	2	0	2	1
AB1III5_50	Unrestricted	Body	1	0	1	1
AB1IV5_41	Restricted	Body	1	0	1	1
AB1IV5_41	NI	Body	1	1	0	0
AB1IV5_41	Unrestricted	Body	2	1	1	1
AB1P?_47	Restricted	Body	1	0	1	0
AB2??_?	Restricted	Shoulder/Neck	1	0	1	0
AB2??_?	Unrestricted	Body	1	0	1	0
AB2??_?	Unrestricted	Rim	1	0	1	0
AB2I1_22	Restricted	Body	8	4	4	3
AB2I1_22	Restricted	Rim/Neck	1	0	1	1
AB2I1_22	Restricted	Rim/Neck w/white slip	1	0	1	1
AB2I1_22	Restricted	Xúmitl	1	1	0	1
AB2I1_22	NI	Body	8	8	0	0
AB2I1_22	NI	Body incised	1	1	0	0
AB2I1_22	NI	Rim	1	1	0	0
AB2I1_22	Unrestricted	Base	2	0	2	2
AB2I1_22	Unrestricted	Body	53	41	12	15
AB2I1_22	Unrestricted	Body white slip	1	1	0	0
AB2I1_22	Unrestricted	Rim	1	0	1	1
AB2II?_67	Unrestricted	Body	6	3	3	0
AB2II2_35	Restricted	Body	35	30	5	10
AB2II2_35	Restricted	Body white slip	1	0	1	1
AB2II2_35	Restricted	Rim/Neck	1	0	1	1
AB2II2_35	Restricted	Shoulder/Neck	2	1	1	2
AB2II2_35	Restricted	Xúmitl	1	1	0	1
AB2II2_35	NI	Body	10	10	0	0
AB2II2_35	NI	Body incised	1	1	0	0
AB2II2_35	NI	Rim	1	1	0	0
AB2II2_35	NI	Rim w/incisions	2	1	1	0
AB2II2_35	NI	Shoulder/Neck	3	3	0	0
AB2II2_35	NI	Xúmitl	1	1	0	0
AB2II2_35	Unrestricted	Base	8	7	1	3
AB2II2_35	Unrestricted	Base incised	3	3	0	1
AB2II2_35	Unrestricted	Body	262	238	24	75
AB2II2_35	Unrestricted	Body incised	12	12	0	4
AB2II2_35	Unrestricted	Body white slip	7	6	1	2
AB2II2_35	Unrestricted	Rim	3	3	0	1
AB2II2_35	Unrestricted	Rim w/white slip	1	1	0	1
AB2II2_35	Unrestricted	Rim/Neck	3	2	1	3
AB2II2_35	Unrestricted	Shoulder/Neck	2	1	1	1
AB2II2_39	Restricted	Body	15	13	2	5
AB2II2_39	Restricted	Rim	1	1	0	1
AB2II2_39	Restricted	Shoulder	2	2	0	1
AB2II2_39	Restricted	Shoulder incised	4	4	0	1
AB2II2_39	Restricted	Xúmitl	1	1	0	1
AB2II2_39	NI	Body	9	9	0	3
AB2II2_39	NI	Body incised	1	1	0	0
AB2II2_39	NI	Rim	2	2	0	0
AB2II2_39	Unrestricted	Base	14	14	0	5
AB2II2_39	Unrestricted	Body	141	124	17	40
AB2II2_39	Unrestricted	Body incised	4	4	0	1
AB2II2_39	Unrestricted	Body white slip	3	3	0	1
AB2II2_39	Unrestricted	Rim	6	5	1	2
AB2II2_39	Unrestricted	Rim w/incisions	1	1	0	1
AB2II2_39	Unrestricted	Rim w/white slip	2	2	0	1
AB2II2_39	Unrestricted	Shoulder	2	1	1	1
AB2II2_57	Restricted	Base	1	1	0	1
AB2II2_57	Restricted	Body	16	13	3	5
AB2II2_57	Restricted	Shoulder	3	1	2	1
AB2II2_57	NI	Body	4	3	1	1
AB2II2_57	NI	Rim	1	1	0	0
AB2II2_57	Unrestricted	Base	10	7	3	4
AB2II2_57	Unrestricted	Body	416	358	58	100
AB2II2_57	Unrestricted	Body incised	20	17	3	6

APPENDIX 6

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AB2II2_57	Unrestricted	Body white slip	9	7	2	3
AB2II2_57	Unrestricted	Rim	15	12	3	6
AB2II2_57	Unrestricted	Rim w/white slip	4	4	0	4
AB2II2_57	Unrestricted	Rim/Neck	3	0	3	3
AB2II2_57	Unrestricted	Shoulder	5	5	0	1
AB2II2_58	Restricted	Body	12	9	3	4
AB2II2_58	Restricted	Rim/Neck	1	1	0	1
AB2II2_58	Restricted	Shoulder	2	2	0	1
AB2II2_58	NI	Body	7	7	0	2
AB2II2_58	NI	Body incised	1	1	0	0
AB2II2_58	NI	Rim	1	1	0	0
AB2II2_58	NI	Shoulder	2	2	0	0
AB2II2_58	NI	Support	1	0	1	1
AB2II2_58	Unrestricted	Base	7	5	2	3
AB2II2_58	Unrestricted	Body	182	156	26	46
AB2II2_58	Unrestricted	Body incised	15	12	3	7
AB2II2_58	Unrestricted	Body white slip	4	3	1	1
AB2II2_58	Unrestricted	Rim	5	3	2	5
AB2II2_58	Unrestricted	Rim w/incisions	1	0	1	1
AB2II2_58	Unrestricted	Rim/Neck	2	2	0	2
AB2II2_58	Unrestricted	Shoulder	1	1	0	1
AB2II2_58	Unrestricted	Xúmitl	2	2	0	2
AB2II2_60	Restricted	Body	28	21	7	7
AB2II2_60	Restricted	Shoulder/Neck	8	6	2	3
AB2II2_60	NI	Body	11	10	1	1
AB2II2_60	NI	Body incised	2	2	0	0
AB2II2_60	NI	Body white slip	2	1	1	0
AB2II2_60	NI	Rim	1	1	0	0
AB2II2_60	Unrestricted	Base	11	11	0	4
AB2II2_60	Unrestricted	Body	339	314	25	75
AB2II2_60	Unrestricted	Body excavated	1	1	0	1
AB2II2_60	Unrestricted	Body incised	16	14	2	4
AB2II2_60	Unrestricted	Body white slip	2	1	1	2
AB2II2_60	Unrestricted	Rim	6	6	0	2
AB2II2_60	Unrestricted	Rim w/white slip	1	1	0	1
AB2II2_60	Unrestricted	Rim/Neck	2	1	1	2
AB2II2_60	Unrestricted	Xúmitl	1	1	0	1
AB2III3_36	Unrestricted	Body	1	0	1	0
AB2III3_54	Unrestricted	Body	8	4	4	2
AB2III3_54	Unrestricted	Body incised	1	1	0	1
AB2III3_54	Unrestricted	Rim	1	0	1	1
AB2IV3_56	NI	Body	2	2	0	0
AB2IV3_56	Unrestricted	Body	46	33	13	15
AB2IV3_56	Unrestricted	Body incised	5	5	0	1
AB2IV3_56	Unrestricted	Rim	2	0	2	2
AB3I2_84	Restricted	Body	11	9	2	2
AB3I2_84	Restricted	Shoulder	1	1	0	1
AB3I2_84	Restricted	Shoulder/Neck	1	1	0	1
AB3I2_84	NI	Body	3	3	0	0
AB3I2_84	Unrestricted	Body	27	18	9	9
AB3I2_84	Unrestricted	Body incised	3	3	0	1
AB3I2_84	Unrestricted	Rim	1	1	0	0
AB3I2_84	Unrestricted	Rim/Neck	1	0	1	1
AB3I2_86	Restricted	Body	2	1	1	1
AB3I2_86	Unrestricted	Body	1	1	0	0
AB3III?_119	Unrestricted	Rim/Neck	1	0	1	0
AB3III3_133	Restricted	Body	15	11	4	5
AB3III3_133	Restricted	Body acanalado	1	1	0	1
AB3III3_133	Restricted	Body incised	3	3	0	1
AB3III3_133	Restricted	Rim/Neck	2	0	2	2
AB3III3_133	Restricted	Shoulder	1	0	1	1
AB3III3_133	NI	Body	14	11	3	4
AB3III3_133	NI	Shoulder	1	0	1	0
AB3III3_133	Unrestricted	Base	1	0	1	1
AB3III3_133	Unrestricted	Body	111	88	23	33
AB3III3_133	Unrestricted	Rim	5	2	3	4
AB3III3_133	Unrestricted	Rim/Neck	5	1	4	5
AB3III3_133	Unrestricted	Shoulder	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AB3IV4_90	Unrestricted	Body	9	4	5	5
AB3IV4_90	Unrestricted	Rim	1	0	1	1
AB3IV4_90	Unrestricted	Rim w/white slip	2	0	2	2
AB3IV4_99	Restricted	Shoulder	1	0	1	1
AB3IV4_99	NI	Lug	1	0	1	1
AB3IV4_99	Unrestricted	Base	4	2	2	2
AB3IV4_99	Unrestricted	Body	13	9	4	5
AB4??_??	Restricted	Body	2	1	1	0
AB4??_??	NI	Rim	1	0	1	0
AB4??_??	Unrestricted	Body	1	1	0	0
AB4II1_66	Restricted	Body	1	1	0	1
AB4II1_66	NI	Body	1	0	1	1
AB4II1_66	Unrestricted	Body	1	1	0	0
AB4II2_81	Restricted	Body	16	9	7	7
AB4II2_81	Restricted	Rim/Neck	1	0	1	1
AB4II2_81	Restricted	Shoulder	1	0	1	1
AB4II2_81	NI	Body	5	5	0	0
AB4II2_81	Unrestricted	Body	42	29	13	14
AB4II3_91	NI	Body	1	0	1	1
AB4II3_91	Unrestricted	Body	5	2	3	3
AB4II3_91	Unrestricted	Rim	1	1	0	1
AB4IIF_132	NI	Body	1	1	0	1
AB4II12_125	Restricted	Body	1	1	0	1
AB5II1_65	NI	Body	3	2	1	1
AB5II2_173	NI	Body	5	0	5	2
AB5II2_173	Unrestricted	Body	7	6	1	2
AB5II2_109	Unrestricted	Body	2	1	1	1
AB5II3_106	NI	Body	4	2	2	2
AB5II4_110	NI	Body	1	1	0	1
AB6II2_112	Restricted	Body	14	6	8	8
AB6II2_112	Restricted	Shoulder	1	0	1	1
AB6II2_112	NI	Rim	1	1	0	0
AB6II2_112	Unrestricted	Base	1	0	1	1
AB6II2_112	Unrestricted	Body	7	5	2	2
AB6II2_112	Unrestricted	Body with appliqué	1	1	0	1
AB6II2_112	Unrestricted	Rim	1	1	0	1
AB6II2_112	Unrestricted	Rim/Neck	1	0	1	1
AB6II3_114	Restricted	Body	12	7	5	5
AB6II3_114	NI	Body	2	2	0	0
AB6II3_114	Unrestricted	Body	8	6	2	2
AB6II3_114	Unrestricted	Rim	2	0	2	2
AB6II3_114	Unrestricted	Rim/Neck	2	1	1	2
AM1??_32	Restricted	Body	1	0	1	1
AM1??_32	NI	Body	4	4	0	4
AM1??_32	Unrestricted	Body	2	2	0	2
AM1I1_1	Restricted	Body	1	0	1	1
AM1I1_1	Unrestricted	Body	1	1	0	1
AM1I5_4	Restricted	Rim/Neck	1	0	1	1
AM1IB2_7	Restricted	Body	1	1	0	1
AM1IB2_7	NI	Rim/Neck	0	0	0	0
AM1IB2_7	Unrestricted	Body	2	2	0	2
AM1IB3_5	Restricted	Body	4	3	1	4
AM1IB3_5	Unrestricted	Body	1	0	1	0
AM1IB4_6	NI	Rim	1	1	0	1
AM1IB4_6	Unrestricted	Body incised	1	0	1	1
AM1II?_31	Restricted	Body incised	1	0	1	1
AM1II?_31	Unrestricted	Body incised	1	1	0	1
AM1II?_31	Unrestricted	Rim/Neck	1	0	1	1
AM1II3_8	Restricted	Rim/Neck	1	0	1	1
AM1I4_14	Unrestricted	Body	5	2	3	5
AM1I4_9	Restricted	Rim/Neck	1	0	1	1
AM1I4_9	Unrestricted	Body	1	1	0	1
AM1I4_9	Unrestricted	Body incised	1	1	0	1
AM1I5_12	Restricted	Rim/Neck	1	1	0	1
AM1I5_12	Unrestricted	Body	4	1	3	4
AM1I6_19	Clay ball	NA	1	1	0	1
AM1I6_19	Restricted	Base	1	0	1	1
AM1I6_19	Restricted	Body	3	0	3	3

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AM1II6_19	Unrestricted	Body	2	1	1	2
AM1II6_19	Unrestricted	Rim/Neck	1	0	1	1
AM1Ila4_10	Restricted	Rim/Neck	1	0	1	1
AM1Ila4_10	NI	Rim	1	1	0	1
AM1Ila4_10	Unrestricted	Body	3	2	1	3
AM1Ila4_15	Restricted	Body	1	0	1	1
AM1Ila4_15	NI	Body	1	0	1	1
AM1Ila4_15	Unrestricted	Body	1	0	1	1
AM1Ila4_15	Unrestricted	Body incised	1	1	0	1
AM1Ila5_16	Restricted	Body	2	0	2	2
AM1Ila5_16	NI	Handle	1	1	0	1
AM1Ila5_16	Unrestricted	Body	2	1	1	2
AM1Ila6_17	Restricted	Neck	1	0	1	1
AM1IV2_11	Unrestricted	Body	8	7	1	8
AM1IV2_11	Unrestricted	Rim/Neck	1	0	1	1
AM1V4_18	Restricted	Body incised	1	0	1	1
AM1V4_18	Unrestricted	Body	1	1	0	1
AM1VI6_22	Unrestricted	Body	1	0	1	1
AM1V17_39	Restricted	Rim/Neck	1	0	1	1
AM1V17_39	Unrestricted	Body	4	0	4	4
AM1VII11_28	Restricted	Body	1	0	1	1
AM1VII11_28	NI	Body	2	1	1	1
AM1VII11_28	Unrestricted	Body	2	1	1	2
AM1VII12_30	Unrestricted	Body	1	0	1	1
AM1VII7_24	Unrestricted	Body	1	0	1	1
AM1VII7_34	Restricted	Body	1	0	1	1
AM1VII7_34	Unrestricted	Body	2	1	1	2
AM1VII8_26	Restricted	Shoulder	1	0	1	1
AM1VII8_26	Unrestricted	Body	1	1	0	1
AO?SUP?_15	Unrestricted	Body w/lug & appliqué	1	0	1	1
AO1III3_5	Restricted	Body	30	10	20	10
AO1III3_5	Restricted	Rim/Neck	2	0	2	2
AO1III3_5	Restricted	Shoulder	7	1	6	4
AO1III3_5	NI	Body	29	26	3	0
AO1III3_5	NI	Rim	3	1	2	0
AO1III3_5	NI	Rim/Neck	3	0	3	1
AO1III3_5	Unrestricted	Base	4	2	2	2
AO1III3_5	Unrestricted	Body	181	132	49	51
AO1III3_5	Unrestricted	Body incised	1	1	0	1
AO1III3_5	Unrestricted	Body with appliqué	4	2	2	3
AO1III3_5	Unrestricted	Rim	5	3	2	1
AO1III3_5	Unrestricted	Rim/Neck	17	6	11	14
AO1III3_6	Restricted	Base	2	2	0	2
AO1III3_6	Restricted	Body	41	32	9	14
AO1III3_6	Restricted	Rim/Neck	1	0	1	1
AO1III3_6	Restricted	Shoulder	17	6	11	6
AO1III3_6	Restricted	Shoulder/Neck	2	0	2	2
AO1III3_6	NI	Body	23	17	6	7
AO1III3_6	NI	Handle	1	1	0	1
AO1III3_6	NI	NI	1	0	1	1
AO1III3_6	NI	Rim	3	2	1	0
AO1III3_6	NI	Rim/Neck	5	5	0	4
AO1III3_6	NI	Support	3	1	2	3
AO1III3_6	Unrestricted	Base	2	2	0	1
AO1III3_6	Unrestricted	Body	273	200	73	76
AO1III3_6	Unrestricted	Body with appliqué	1	0	1	1
AO1III3_6	Unrestricted	Lug	1	0	1	1
AO1III3_6	Unrestricted	Rim	4	3	1	1
AO1III3_6	Unrestricted	Rim w/incisions	1	0	1	1
AO1III3_6	Unrestricted	Rim w/zoomorphic adorno	1	1	0	1
AO1III3_6	Unrestricted	Rim/Neck	19	8	11	18
AO1IV4_11	Restricted	Body	13	10	3	5
AO1IV4_11	NI	Handle	1	0	1	1
AO1IV4_11	Unrestricted	Body	48	28	20	15
AO1IV4_11	Unrestricted	Lug	1	0	1	1
AO1IV4_11	Unrestricted	Rim/Neck	6	2	4	6
AO1IV5_56	Restricted	Body	13	8	5	5
AO1IV5_56	Restricted	Shoulder	2	1	1	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
AO1IV5_56	NI	Body	3	3	0	1
AO1IV5_56	NI	Rim	1	1	0	0
AO1IV5_56	NI	Rim/Neck	2	2	0	0
AO1IV5_56	Unrestricted	Base	1	0	1	1
AO1IV5_56	Unrestricted	Body	30	26	4	10
AO1IV5_56	Unrestricted	Body with appliqué	1	0	1	1
AO1IV5_56	Unrestricted	Rim	1	0	1	1
AO1IV5_56	Unrestricted	Rim/Neck	2	0	2	2
AO2I2_59	Restricted	Body	1	0	1	1
AO2I2_7	NI	Body	2	2	0	2
AO2I2_21	Unrestricted	Body	1	1	0	1
AO2I2_21	Unrestricted	Rim	1	0	1	1
AO2I3_25	Unrestricted	Body	2	1	1	2
AO2I3_25	Unrestricted	Rim	1	1	0	1
AO2I3_27	NI	Body	2	1	1	0
AO2I3_27	NI	Rim	1	1	0	0
AO2I3_27	Unrestricted	Body	4	3	1	4
AO2I3_27	Unrestricted	Rim	1	0	1	1
AO2I3_33	Unrestricted	Body	2	1	1	1
AO2I3_58	Restricted	Body	2	2	0	2
AO2I3_58	NI	Body	3	3	0	3
AO2I3_58	Unrestricted	Body	4	2	2	4
AO2I3_58	Unrestricted	Rim/Neck	1	0	1	1
AO2III3_26	Unrestricted	Body	1	0	1	1
AO2III3_60	Unrestricted	Body	1	1	0	1
AO3I3_14	Restricted	Body	2	2	0	1
AO3I3_14	NI	Base	1	0	1	1
AO3I3_14	NI	Body	9	8	1	1
AO3I3_14	Unrestricted	Body	14	9	5	5
AO3I3_19	Restricted	Body	2	0	2	2
AO3I3_19	NI	Support	1	0	1	0
AO3I3_19	Unrestricted	Rim/Neck	1	0	1	1
AO3II4_57	Restricted	Body	1	1	0	1
AO3II4_57	NI	Body	1	0	1	1
JH2I2_7	Unrestricted	Body	1	0	1	1
JH2I3_30	Unrestricted	Body	1	0	1	1
JH4II2-3_25	Unrestricted	Body	9	4	5	9
JH5I2_24	Unrestricted	Body	1	0	1	1
JH5I2_27	NI	Body	3	1	2	0
JH5S1_20	Restricted	Body	1	1	0	1
JH5S1_20	Restricted	Shoulder	1	0	1	1
JOR1BH17_1	Restricted	Body	1	0	1	0
JOR1BH17_1	NI	Body	1	1	0	0
JOR1CH16_4	Restricted	Body	4	2	2	0
JOR1CH16_4	NI	Body	2	2	0	0
JOR1CH16_4	Unrestricted	Body	1	0	1	0
JOR1CH16_4	Unrestricted	Rim	2	2	0	0
JOR2??_101	NI	Body	2	1	1	0
JOR2??_101	Unrestricted	Body	3	2	1	0
JOR2I5_11	NI	Body	1	0	1	1
JOR2I5_3	Restricted	Body	29	16	13	9
JOR2I5_3	Restricted	Body incised	1	1	0	1
JOR2I5_3	Restricted	Body white slip	2	0	2	2
JOR2I5_3	Restricted	Neck	2	0	2	2
JOR2I5_3	Restricted	Neck incised	1	0	1	1
JOR2I5_3	Restricted	Rim/Neck	1	0	1	1
JOR2I5_3	Restricted	Shoulder	1	0	1	1
JOR2I5_3	NI	Body	8	8	0	0
JOR2I5_3	NI	Rim	2	2	0	0
JOR2I5_3	Unrestricted	Body	18	13	5	5
JOR2I5_3	Unrestricted	Body punctuated	1	0	1	1
JOR2I5_3	Unrestricted	Rim/Neck	4	1	3	4
JOR2I5_8	Restricted	Body	4	2	2	1
JOR2I5_8	NI	Body	4	4	0	0
JOR2I5_8	Unrestricted	Body	3	2	1	1
JOR2I6_4	Restricted	Body	10	5	5	3
JOR2I6_4	Restricted	Rim/Neck	1	0	1	1
JOR2I6_4	Restricted	Shoulder	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
JOR2I6_4	NI	Body	1	1	0	0
JOR2I6_4	Unrestricted	Body	7	5	2	2
JOR2II5_13	Bead	NA	1	0	1	1
JOR2II5_14	Restricted	Neck incised	1	0	1	1
JOR2II5_14	Unrestricted	Body	1	1	0	1
JOR2II5_15	Restricted	Rim/Neck	1	0	1	1
JOR2II5_16	Unrestricted	Body	0	0	0	1
JOR2II5_17	Restricted	Body	1	0	1	1
JOR2II5_18	Restricted	Body	2	1	1	2
JOR2II5_19	Restricted	Body	1	0	1	1
JOR2II5_21	Unrestricted	Body	1	0	1	1
JOR2II5_24	Restricted	Body	11	6	5	3
JOR2II5_24	Restricted	Neck	2	0	2	2
JOR2II5_24	Restricted	Rim/Neck	2	0	2	2
JOR2II5_24	Restricted	Shoulder incised	1	0	1	1
JOR2II5_24	NI	Body	4	4	0	0
JOR2II5_24	NI	Body incised	1	1	0	1
JOR2II5_24	Unrestricted	Body	16	8	8	5
JOR2II5_24	Unrestricted	Rim/Neck	1	0	1	1
JOR2II5_25	Restricted	Body	60	20	40	20
JOR2II5_25	Restricted	Body white slip	1	0	1	1
JOR2II5_25	Restricted	Body with appliqué	2	1	1	2
JOR2II5_25	Restricted	Neck	3	0	3	3
JOR2II5_25	Restricted	Rim/Neck	5	0	5	5
JOR2II5_25	Restricted	Shoulder	5	0	5	5
JOR2II5_25	NI	Body	11	8	3	2
JOR2II5_25	NI	Rim	2	2	0	1
JOR2II5_25	NI	Support	1	1	0	1
JOR2II5_25	Unrestricted	Body	50	26	24	15
JOR2II5_25	Unrestricted	Body white slip	1	1	0	1
JOR2II5_25	Unrestricted	Rim	2	1	1	0
JOR2II5_25	Unrestricted	Rim/Neck	4	3	1	4
JOR2II5_27	Restricted	Body	31	10	21	8
JOR2II5_27	Restricted	Neck	1	0	1	1
JOR2II5_27	Restricted	Rim/Neck	6	0	6	6
JOR2II5_27	Restricted	Shoulder	2	1	1	2
JOR2II5_27	NI	Body	11	8	3	2
JOR2II5_27	NI	Rim	2	2	0	1
JOR2II5_27	Unrestricted	Base	1	1	0	1
JOR2II5_27	Unrestricted	Body	21	10	11	7
JOR2II5_27	Unrestricted	Body incised	2	1	1	2
JOR2II5_27	Unrestricted	Rim/Neck	1	1	0	1
JOR2II5_33	Seal	NA	1	0	1	1
JOR2III6_28	Clay ball	NA	1	0	1	1
JOR2III6_29	Restricted	Body	1	0	1	1
JOR2III6_29	Unrestricted	Body	1	1	0	1
JOR2III6_30	Unrestricted	Rim/Neck acanalado	1	0	1	1
JOR2III6_31	Restricted	Body	1	0	1	1
JOR2III6_34	Restricted	Base	1	0	1	1
JOR2III6_34	Restricted	Body	75	50	25	25
JOR2III6_34	Restricted	Neck	3	3	0	3
JOR2III6_34	Restricted	Rim/Neck	5	3	2	5
JOR2III6_34	Restricted	Rim/Neck w/appliqué	1	0	1	1
JOR2III6_34	Restricted	Shoulder	2	1	1	2
JOR2III6_34	Restricted	Shoulder acanalado	1	1	0	1
JOR2III6_34	Restricted	Shoulder/Neck	1	0	1	1
JOR2III6_34	NI	Body	23	21	2	3
JOR2III6_34	Unrestricted	Base	3	2	1	3
JOR2III6_34	Unrestricted	Body	69	52	17	17
JOR2III6_34	Unrestricted	Body incised	1	1	0	1
JOR2III6_34	Unrestricted	Rim/Neck	5	3	2	5
JOR2IV6_32	Unrestricted	Body	1	0	1	1
JOR2IV6_68	Restricted	Body	17	10	7	5
JOR2IV6_68	Restricted	Neck	2	1	1	2
JOR2IV6_68	Restricted	Rim/Neck	3	0	3	3
JOR2IV6_68	Restricted	Shoulder	1	0	1	1
JOR2IV6_68	NI	Body	7	7	0	0
JOR2IV6_68	NI	Rim	1	0	1	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
JOR2IV6_68	Unrestricted	Body	15	7	8	5
JOR2IV6_68	Unrestricted	Rim/Neck	4	1	3	4
JOR2IVa6_75	Unrestricted	Rim/Neck	1	0	1	1
JOR2IVa6_76	Restricted	Body	1	0	1	1
JOR2IVa6_77	Unrestricted	Body	1	0	1	1
JOR2IVa6_78	Restricted	Body	1	0	1	1
JOR2IVa6_79	Restricted	Body	1	0	1	1
JOR2IVa6_80	Unrestricted	Body	1	0	1	1
JOR2IVa6_81	Unrestricted	Body	1	0	1	1
JOR2IVa6_82	Unrestricted	Body	1	0	1	1
JOR2IVa6_83	Unrestricted	Body	1	0	1	1
JOR2IVa7_71	Restricted	Body	8	2	6	6
JOR2IVa7_71	Restricted	Shoulder	1	0	1	1
JOR2IVa7_71	NI	Body	2	1	1	0
JOR2IVa7_71	Unrestricted	Body	8	7	1	2
JOR2IVa7_86	Restricted	Base	1	0	1	1
JOR2IVa7_86	Restricted	Body	9	5	4	4
JOR2IVa7_86	Restricted	Shoulder	2	0	2	2
JOR2IVa7_86	NI	Body	4	4	0	0
JOR2IVa7_86	Unrestricted	Base	1	0	1	1
JOR2IVa7_86	Unrestricted	Body	5	4	1	2
JOR2IVa7_86	Unrestricted	Rim	2	0	2	2
JOR2IVa7_86	Unrestricted	Rim/Neck	2	1	1	2
JOR2V6_40	Restricted	Body	1	0	1	1
JOR2V6_40	Restricted	Shoulder	1	1	0	1
JOR2V6_41	Restricted	Body	1	0	1	1
JOR2V6_42	Restricted	Body	1	0	1	1
JOR2V6_43	Restricted	Base	1	0	1	1
JOR2V6_44	Restricted	Body	1	0	1	1
JOR2V7_37	Restricted	Base	1	0	1	1
JOR2V7_37	Restricted	Body	1	1	0	1
JOR2V7_38	Restricted	Base	1	0	1	1
JOR2V7_39	NI	Handle	1	0	1	1
JOR2V7_45	Restricted	Base	2	0	2	2
JOR2V7_45	Restricted	Body	36	16	20	12
JOR2V7_45	Restricted	Rim/Neck	3	0	3	3
JOR2V7_45	Restricted	Shoulder	2	0	2	2
JOR2V7_45	NI	Body	10	7	3	2
JOR2V7_45	NI	Handle	1	1	0	1
JOR2V7_45	NI	Rim	2	1	1	2
JOR2V7_45	Unrestricted	Base	1	1	0	1
JOR2V7_45	Unrestricted	Body	38	23	15	14
JOR2V7_45	Unrestricted	Rim	1	1	0	1
JOR2V7_45	Unrestricted	Rim/Neck	3	0	3	3
JOR2V7_51	Restricted	Base	1	0	1	1
JOR2V7_51	Unrestricted	Body	1	1	0	1
JOR2V7_52	Restricted	Base	1	0	1	1
JOR2V7_53	Unrestricted	Body	1	0	1	1
JOR2V7_54	Unrestricted	Body	1	0	1	1
JOR2V7_55	Unrestricted	Body	1	0	1	1
JOR2V7_56	Unrestricted	Body	1	0	1	1
JOR2V7_57	Restricted	Body	10	10	0	1
JOR2V7_57	Unrestricted	Body	1	0	1	1
JOR2V7_58	Restricted	Body	1	0	1	1
JOR2V7_59	Unrestricted	Rim/Neck	1	0	1	1
JOR2V7_60	Unrestricted	Rim/Neck	1	0	1	1
JOR2V7_61	Restricted	Body	1	0	1	1
JOR2V7_62	Unrestricted	Rim/Neck w/appliqué	1	0	1	1
JOR2V7_63	Unrestricted	Rim/Neck	0	0	0	0
JOR2V7_64	Restricted	Body	1	0	1	1
JOR2V7_91	Restricted	Body	10	8	2	3
JOR2V7_91	Restricted	Neck	1	1	0	1
JOR2V7_91	NI	Body	6	6	0	0
JOR2V7_91	Unrestricted	Body	1	0	1	1
JOR2V17_48	Restricted	Body	31	18	13	10
JOR2V17_48	Restricted	Body with appliqué	1	0	1	1
JOR2V17_48	Restricted	Neck	2	2	0	2
JOR2V17_48	Restricted	Rim	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
JOR2VI7_48	Restricted	Shoulder	1	1	0	1
JOR2VI7_48	Restricted	Shoulder/Neck	1	0	1	1
JOR2VI7_48	NI	Body	11	9	2	2
JOR2VI7_48	Unrestricted	Base	2	0	2	2
JOR2VI7_48	Unrestricted	Body	11	5	6	5
JOR2VI7_48	Unrestricted	Rim/Neck	2	2	0	2
JOR2VI7_66	Unrestricted	Body	1	0	1	1
JOR2VI7_67	Restricted	Body	1	1	0	1
JOR2VI7_67	NI	Body	1	1	0	1
JOR2VI7_67	Unrestricted	Body	1	0	1	1
JOR2VI7_74	Restricted	Body	1	0	1	1
JOR2VI7_74	Unrestricted	Body	1	0	1	1
JOR2VI8_92	Restricted	Body	49	26	23	15
JOR2VI8_92	Restricted	Body with appliqué	1	1	0	1
JOR2VI8_92	Restricted	Rim	1	1	0	1
JOR2VI8_92	Restricted	Rim/Neck	6	0	6	6
JOR2VI8_92	NI	Body	24	22	2	2
JOR2VI8_92	Unrestricted	Body	21	14	7	7
JOR2VI8_92	Unrestricted	Rim/Neck	2	1	1	2
JOR2VII8_95	Restricted	Body	1	0	1	1
JOR2VII9_96	Restricted	Body	23	14	9	7
JOR2VII9_96	Restricted	Body with appliqué	1	0	1	1
JOR2VII9_96	Restricted	Neck	4	2	2	2
JOR2VII9_96	Restricted	Rim/Neck	3	2	1	3
JOR2VII9_96	NI	Body	21	19	2	2
JOR2VII9_96	NI	Rim	1	0	1	0
JOR2VII9_96	NI	Rim/Neck	2	2	0	1
JOR2VII9_96	Unrestricted	Body	5	1	4	4
JOR2VII9_96	Unrestricted	Rim/Neck	3	0	3	3
JOR2VII9_98	Restricted	Body	1	0	1	1
JOR2VII9_98	Restricted	Rim/Neck	1	0	1	1
JOR2VII9_98	NI	Body	7	2	5	4
JOR2VII9_98	Unrestricted	Body	2	1	1	1
LA13_14	Restricted	Base	2	1	1	2
LA13_14	Restricted	Body	5	3	2	2
LA13_14	Restricted	Neck	1	0	1	1
LA13_14	NI	Handle	1	1	0	1
LA13_14	NI	NI	1	0	1	1
LA13_14	Unrestricted	Base	2	1	1	1
LA13_14	Unrestricted	Body	33	13	20	11
LA13_14	Unrestricted	Rim	2	1	1	1
LA13_14	Unrestricted	Rim/Neck	4	2	2	4
LA1I2_1	Restricted	Body	12	9	3	4
LA1I2_1	Restricted	Neck	2	2	0	2
LA1I2_1	NI	Body	7	4	3	3
LA1I2_1	NI	Rim	4	4	0	0
LA1I2_1	Unrestricted	Base	2	1	1	2
LA1I2_1	Unrestricted	Body	82	60	22	25
LA1I2_1	Unrestricted	Rim	3	3	0	1
LA1I2_1	Unrestricted	Rim/Neck	10	7	3	7
LA1I2_4	Restricted	Body	3	2	1	2
LA1I2_4	Restricted	Neck	3	0	3	3
LA1I2_4	NI	Body	4	0	4	2
LA1I2_4	NI	Rim	1	1	0	0
LA1I2_4	Unrestricted	Base	3	0	3	3
LA1I2_4	Unrestricted	Body	54	24	30	16
LA1I2_4	Unrestricted	Rim/Neck	5	1	4	5
LA1I2_5	Restricted	Body	4	2	2	4
LA1I2_5	Restricted	Neck	1	1	0	1
LA1I2_5	Unrestricted	Base	2	1	1	2
LA1I2_5	Unrestricted	Body	16	13	3	16
LA1I3_11	Restricted	Body	22	15	7	7
LA1I3_11	Restricted	Neck	3	3	0	3
LA1I3_11	NI	Body	26	17	9	9
LA1I3_11	NI	Rim	4	4	0	0
LA1I3_11	Unrestricted	Base	5	1	4	5
LA1I3_11	Unrestricted	Body	403	298	105	123
LA1I3_11	Unrestricted	Body incised	2	1	1	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LA1II3_11	Unrestricted	Rim	10	10	0	3
LA1II3_11	Unrestricted	Rim/Neck	19	6	13	19
LA1II3_22	Restricted	Body	6	2	4	4
LA1II3_22	Restricted	Neck	1	0	1	1
LA1II3_22	Restricted	Shoulder	2	0	2	2
LA1II3_22	NI	Body	13	6	7	4
LA1II3_22	NI	Rim	3	2	1	1
LA1II3_22	Unrestricted	Base	2	0	2	2
LA1II3_22	Unrestricted	Body	158	94	64	65
LA1II3_22	Unrestricted	Rim	7	3	4	3
LA1II3_22	Unrestricted	Rim/Neck	3	0	3	3
LA1II3_23	Restricted	Body	22	13	9	10
LA1II3_23	Restricted	Neck	7	1	6	6
LA1II3_23	Restricted	Rim	1	1	0	1
LA1II3_23	Restricted	Shoulder	3	0	3	3
LA1II3_23	NI	Body	24	14	10	8
LA1II3_23	NI	Rim	5	5	0	0
LA1II3_23	NI	Rim/Neck	1	0	1	1
LA1II3_23	Unrestricted	Body	283	207	76	90
LA1II3_23	Unrestricted	Body glazed	1	1	0	1
LA1II3_23	Unrestricted	Rim	9	9	0	3
LA1II3_23	Unrestricted	Rim/Neck	11	7	4	8
LA1II3_24	Restricted	Body	9	3	6	7
LA1II3_24	NI	Body	2	2	0	0
LA1II3_24	Unrestricted	Base	2	0	2	2
LA1II3_24	Unrestricted	Body	65	38	27	24
LA1II3_24	Unrestricted	Rim	2	2	0	0
LA1II3_24	Unrestricted	Rim/Neck	7	1	6	7
LA1II4_31	Restricted	Body	10	5	5	5
LA1II4_31	Restricted	Neck	6	4	2	3
LA1II4_31	Restricted	Rim/Neck	1	0	1	1
LA1II4_31	Unrestricted	Base	3	2	1	3
LA1II4_31	Unrestricted	Body	75	59	16	25
LA1II4_31	Unrestricted	Rim	2	1	1	1
LA1II4_31	Unrestricted	Rim/Neck	5	3	2	5
LA2I10_19	Restricted	Body	2	1	1	1
LA2I10_19	Restricted	Rim/Neck	1	1	0	1
LA2I10_19	NI	Body	4	3	1	1
LA2I10_19	NI	Teja?	18	6	12	3
LA2I10_19	Unrestricted	Body	8	7	1	3
LA2I11_27	Restricted	Body	3	3	0	1
LA2I11_27	NI	Body	3	3	0	0
LA2I11_27	NI	Rim	1	1	0	0
LA2I11_27	NI	Teja?	71	53	18	0
LA2I11_27	Unrestricted	Body	15	14	1	4
LA2I11_27	Unrestricted	Rim	3	3	0	3
LA2II10_20	Restricted	Base	1	1	0	1
LA2II10_20	NI	Body	1	0	1	1
LA2II10_20	NI	Teja?	8	6	2	1
LA2II10_20	Unrestricted	Body	10	9	1	3
LA2III10_21	Restricted	Base	1	1	0	1
LA2III10_21	Restricted	Body	1	1	0	1
LA2III10_21	Restricted	Neck	2	2	0	2
LA2III10_21	NI	Rim	2	2	0	0
LA2III10_21	NI	Teja?	30	21	9	1
LA2III10_21	Unrestricted	Base	2	2	0	2
LA2III10_21	Unrestricted	Body	30	27	3	12
LA2III10_21	Unrestricted	Rim	4	3	1	4
LA2III11_26	Restricted	Body	3	3	0	1
LA2III11_26	Restricted	Rim/Neck	1	1	0	1
LA2III11_26	NI	Body	21	13	8	4
LA2III11_26	NI	Teja?	12	0	12	1
LA2III11_26	Unrestricted	Body	14	13	1	5
LA2III11_26	Unrestricted	Rim	1	1	0	1
LA2V11_35	Unrestricted	Body	4	2	2	4
LA2V11_55	NI	Teja?	3	0	3	1
LA2VI12_34	Unrestricted	Body	1	0	1	1
LA2VI12_34	Unrestricted	Rim/Neck	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LA31_28	Restricted	Body	4	4	0	1
LA31_28	Unrestricted	Body	2	1	1	1
LA312_36	Restricted	Body	21	6	15	7
LA312_36	Restricted	Neck	1	0	1	1
LA312_36	NI	Body	12	3	9	4
LA312_36	NI	Rim	9	7	2	3
LA312_36	NI	Teja?	1	0	1	1
LA312_36	Unrestricted	Base	5	2	3	4
LA312_36	Unrestricted	Body	99	46	53	33
LA312_36	Unrestricted	Rim/Neck	9	0	9	9
LA312_48	Restricted	Body	11	2	9	3
LA312_48	NI	Body	1	0	1	1
LA312_48	Unrestricted	Base	2	1	1	2
LA312_48	Unrestricted	Body	33	16	17	11
LA312_48	Unrestricted	Body white slip	1	1	0	1
LA312_48	Unrestricted	Rim/Neck	1	1	0	1
LA314_53	Unrestricted	Body	1	0	1	1
LA3III3_51	Unrestricted	Body	10	6	4	4
LA3III3_51	Unrestricted	Rim/Neck	1	0	1	1
LD??_36/75	Restricted	Base	2	1	1	0
LD??_36/75	Restricted	Body	156	121	35	0
LD??_36/75	Restricted	Body incised	1	1	0	0
LD??_36/75	Restricted	Rim/Neck	2	2	0	0
LD??_36/75	Restricted	Rim/Neck w/incisions	1	1	0	0
LD??_36/75	Restricted	Shoulder	7	3	4	0
LD??_36/75	Restricted	Support	1	1	0	0
LD??_36/75	NI	Body	10	10	0	0
LD??_36/75	NI	Rim	2	2	0	0
LD??_36/75	NI	Support	2	2	0	0
LD??_36/75	Unrestricted	Base	1	0	1	0
LD??_36/75	Unrestricted	Body	158	139	19	0
LD??_36/75	Unrestricted	Body incised	6	5	1	0
LD??_36/75	Unrestricted	Body white slip	6	6	0	0
LD??_36/75	Unrestricted	Rim/Neck	5	4	1	0
LD??_36/75	Unrestricted	Rim/Neck w/incisions	2	1	1	0
LD??_74	Figurine?	Body	3	0	3	0
LD??_74	Unrestricted	Body	1	1	0	0
LD??_74	Unrestricted	Rim/Neck	1	0	1	0
LD1ABXIV5_174	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1ABXIV5_177	Restricted	Body	20	13	7	7
LD1ABXIV5_177	Restricted	shoulder incised	1	1	0	1
LD1ABXIV5_177	NI	Rim	1	1	0	1
LD1ABXIV5_177	Unrestricted	Base	1	1	0	1
LD1ABXIV5_177	Unrestricted	Body	28	23	5	8
LD1ABXIV5_177	Unrestricted	Body w/white slip	2	2	0	2
LD1ABXV6_191	Restricted	Body	1	0	1	1
LD1ABXV6_191	Restricted	Shoulder punctuated	1	1	0	1
LD1ABXV6_191	Unrestricted	Body	1	1	0	1
LD1ABXV6_193	Restricted	Body	17	11	6	6
LD1ABXV6_193	Restricted	shoulder	1	0	1	1
LD1ABXV6_193	NI	Body	4	4	0	0
LD1ABXV6_193	Unrestricted	Body	46	35	11	13
LD1ABXV6_193	Unrestricted	Body incised	4	2	2	3
LD1ABXV6_193	Unrestricted	Body white slip	3	3	0	0
LD1ABXV6_193	Unrestricted	Rim	3	2	1	3
LD1ABXV6_193	Unrestricted	Xúmitl	1	1	0	1
LD1ABXVII6_210	Restricted	Body	18	14	4	6
LD1ABXVII6_210	Restricted	body w/white slip	1	0	1	1
LD1ABXVII6_210	Restricted	Neck incised	2	1	1	2
LD1ABXVII6_210	NI	Body	2	2	0	0
LD1ABXVII6_210	Unrestricted	Body	25	20	5	7
LD1ABXVII6_210	Unrestricted	Body incised	1	1	0	1
LD1ABXVII6_210	Unrestricted	Body w/white slip	4	2	2	3
LD1ABXVII6_210	Unrestricted	Body with appliqué	1	0	1	1
LD1AH2_1	NI	Body	1	0	1	0
LD1AI2_4	Restricted	Base	1	1	0	0
LD1AI2_4	Restricted	Body	12	9	3	3
LD1AI2_4	NI	Body	4	4	0	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1AII2_4	NI	NI	2	2	0	1
LD1AII2_4	NI	Rim	1	1	0	1
LD1AII2_4	Unrestricted	Base	2	2	0	0
LD1AII2_4	Unrestricted	Body	27	20	7	7
LD1AII2_4	Unrestricted	NI	1	1	0	0
LD1AII2_4	Unrestricted	Rim/Neck	2	1	1	2
LD1AII2_6	Unrestricted	Body	2	1	1	2
LD1AII2_18	Unrestricted	Body	1	0	1	0
LD1AII2_13	Malacate	Body incised	1	0	1	1
LD1AII2_14	Restricted	Base	1	0	1	1
LD1AII2_14	Restricted	Body	139	100	39	17
LD1AII2_14	Restricted	Body incised	1	1	0	1
LD1AII2_14	Restricted	Neck	1	0	1	1
LD1AII2_14	Restricted	Rim	6	4	2	6
LD1AII2_14	Restricted	Rim/Neck	1	0	1	1
LD1AII2_14	Restricted	Shoulder	3	0	3	3
LD1AII2_14	NI	Base	1	1	0	1
LD1AII2_14	NI	Body	12	11	1	0
LD1AII2_14	Unrestricted	Base	4	3	1	4
LD1AII2_14	Unrestricted	Body	165	122	43	18
LD1AII2_14	Unrestricted	Body incised	1	1	0	1
LD1AII2_14	Unrestricted	Body white slip	1	1	0	1
LD1AII2_14	Unrestricted	Body with appliqué	1	0	1	1
LD1AII2_14	Unrestricted	Rim w/incisions	1	1	0	1
LD1AII2_14	Unrestricted	Rim/Neck	3	1	2	3
LD1AII2_14	Unrestricted	Xúmitl	2	2	0	2
LD1AII2_19	Restricted	Body	3	0	3	3
LD1AII2_19	Restricted	Shoulder incised	1	0	1	1
LD1AII2_19	Unrestricted	Body	9	6	3	9
LD1AII2_20	Restricted	Body	1	0	1	1
LD1AII2_20	Restricted	Shoulder	1	0	1	1
LD1AII2_20	NI	Body	1	1	0	1
LD1AII2_20	Unrestricted	Base	1	0	1	1
LD1AII2_20	Unrestricted	Body	1	1	0	1
LD1AII2_21	Restricted	Body	1	0	1	1
LD1AII2_22	Unrestricted	Body	1	0	1	1
LD1AII2_23	Restricted	Body	1	1	0	1
LD1AII2_23	Restricted	Rim/Neck	1	0	1	1
LD1AII2_23	NI	Body	3	3	0	0
LD1AII2_23	Unrestricted	Body	2	2	0	0
LD1AII2_44	Restricted	Base	1	0	1	1
LD1AII2_44	Unrestricted	Base	1	0	1	1
LD1AII2_44	Unrestricted	Body	1	1	0	1
LD1AII2_7	Restricted	Rim/Neck	1	0	1	1
LD1AII2_8	Restricted	Rim/Neck w/incisions	1	0	1	1
LD1AII2_9	Restricted	Body	15	12	3	2
LD1AII2_9	Restricted	Rim	2	1	1	2
LD1AII2_9	Restricted	Shoulder incised	3	2	1	3
LD1AII2_9	NI	Body	7	4	3	0
LD1AII2_9	NI	Rim	1	1	0	1
LD1AII2_9	NI	Shoulder	1	0	1	1
LD1AII2_9	Unrestricted	Base	9	6	3	9
LD1AII2_9	Unrestricted	Body	87	75	12	18
LD1AII2_9	Unrestricted	Body incised	4	4	0	4
LD1AII2_9	Unrestricted	Body white slip	1	1	0	1
LD1AII2_9	Unrestricted	Rim	1	1	0	1
LD1AII2_9	Unrestricted	Rim/Neck	1	1	0	1
LD1AIIa2_27	NI	Body	1	0	1	0
LD1AIIa2_27	Unrestricted	Body	2	1	1	0
LD1AP?_175	Restricted	Body	11	7	4	0
LD1AP?_175	Restricted	Shoulder	1	1	0	1
LD1AP?_175	Restricted	Shoulder incised	1	0	1	1
LD1AP?_175	NI	Body	1	1	0	1
LD1AP?_175	Unrestricted	Body	14	9	5	0
LD1AP?_175	Unrestricted	Body white slip	1	1	0	1
LD1AP?_64	Unrestricted	Body	1	0	1	0
LD1AV2_33	Restricted	Base	1	0	1	1
LD1AV2_33	Restricted	Body	3	0	3	3

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1AV2_33	Unrestricted	Body	6	4	2	6
LD1AV2_33	Unrestricted	Rim	1	1	0	1
LD1AV2_33	Unrestricted	Rim/Neck	2	0	2	2
LD1AV2_34	Restricted	Body	1	0	1	1
LD1AV2_34	Restricted	Rim/Neck	2	2	0	2
LD1AV2_34	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1AV2_35	Restricted	Body	4	2	2	1
LD1AV2_35	Restricted	Shoulder incised	1	0	1	1
LD1AV2_35	NI	Base	1	1	0	1
LD1AV2_35	Unrestricted	Base	2	0	2	2
LD1AV2_35	Unrestricted	Body	10	8	2	5
LD1AV2_35	Unrestricted	Body incised	1	1	0	0
LD1AV3_102	Restricted	Body	1	0	1	
LD1AV3_36	Restricted	Shoulder incised	1	0	1	1
LD1AV3_36	Unrestricted	Body white slip	1	1	0	1
LD1AV3_36	Unrestricted	Body with appliqué	3	1	2	3
LD1AV3_36	Unrestricted	Rim/Neck	2	1	1	2
LD1AV3_36	Unrestricted	Rim/Neck incised	1	0	1	1
LD1AV3_45	Unrestricted	Body	1	0	1	1
LD1AV3_46	Unrestricted	Body	1	0	1	1
LD1AV3_47	Restricted	Body	1	0	1	1
LD1AV3_48	Restricted	Rim/neck incised	1	0	1	1
LD1AV3_49	Unrestricted	Body	1	0	1	1
LD1AV3_51	Unrestricted	Body	1	0	1	1
LD1AV3_52	NI	Body	1	1	0	1
LD1AV3_52	Unrestricted	Base	1	0	1	1
LD1AV3_52	Unrestricted	Rim	1	0	1	1
LD1AV3_53	Unrestricted	Body	1	0	1	1
LD1AV3_54	Unrestricted	Body	1	0	1	1
LD1AV3_55	Restricted	Body	1	0	1	1
LD1AV3_56	Restricted	Shoulder	1	0	1	1
LD1AV3_57	Unrestricted	Rim/Neck incised	1	0	1	1
LD1AV3_58	Restricted	Body	1	0	1	1
LD1AV3_59	Unrestricted	Body	1	0	1	1
LD1AV3_60	Unrestricted	Body	1	0	1	1
LD1AV3_61	Unrestricted	Body	1	0	1	1
LD1AV3_62	Unrestricted	Body	1	0	1	1
LD1AV3_65	Restricted	Body	19	13	6	6
LD1AV3_65	Restricted	Shoulder incised	1	0	1	1
LD1AV3_65	NI	Body	1	1	0	0
LD1AV3_65	NI	NI	1	1	0	0
LD1AV3_65	NI	Rim	1	1	0	1
LD1AV3_65	Unrestricted	Body	22	14	8	7
LD1AV3_65	Unrestricted	Body incised	2	0	2	2
LD1AV3_65	Unrestricted	Body white slip	3	3	0	3
LD1AV3_65	Unrestricted	Rim/Neck w/white slip	2	1	1	2
LD1AV3_69	Unrestricted	Rim/Neck	1	0	1	1
LD1AV3_70	Restricted	Body	1	0	1	1
LD1AV3_73	Restricted	Body	7	5	2	1
LD1AV3_73	NI	Body	4	3	1	0
LD1AV3_73	Unrestricted	Body	15	7	8	2
LD1AV3_73	Unrestricted	Body white slip	1	1	0	0
LD1AVa2_76	Restricted	Body	5	0	5	0
LD1AVa2_76	Restricted	Neck	1	0	1	0
LD1AVa2_76	NI	Body	2	2	0	0
LD1AVa2_76	Unrestricted	Body	2	0	2	0
LD1AVa3_90	Restricted	Base	2	0	2	0
LD1AVa3_90	Restricted	Body	1	1	0	0
LD1AVa3_90	NI	Body	2	2	0	0
LD1AVa3_90	Unrestricted	Body	5	5	0	0
LD1AVb3_92	Restricted	Base	1	0	1	0
LD1AVb3_92	Restricted	Body	1	1	0	0
LD1AVb3_92	Unrestricted	Body	3	0	3	0
LD1AVb3_92	Unrestricted	Body w/white slip	1	0	1	0
LD1AVI3_111	Restricted	Body	1	0	1	1
LD1AVI3_111	Unrestricted	Body	1	1	0	1
LD1AVI3_111	Unrestricted	Body white slip	1	0	1	1
LD1AVI3_82	Restricted	Body	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1AVI3_83	Unrestricted	Body appliqué	1	0	1	1
LD1AVI3_84	Unrestricted	Body w/white slip	1	0	1	1
LD1AVI3_85	Unrestricted	Body	2	1	1	2
LD1AVI3_86	Restricted	Body	1	0	1	1
LD1AVI3_87	Restricted	Body	23	16	7	3
LD1AVI3_87	Restricted	Body incised	1	1	0	1
LD1AVI3_87	Restricted	Rim/Neck	1	0	1	1
LD1AVI3_87	Restricted	Rim/neck incised	1	0	1	1
LD1AVI3_87	Restricted	Rim/Neck w/white slip	1	0	1	1
LD1AVI3_87	Restricted	Shoulder			1	1
LD1AVI3_87	NI	Body	6	6	0	0
LD1AVI3_87	NI	Rim	1	1	0	1
LD1AVI3_87	Unrestricted	Body	39	30	9	11
LD1AVI3_87	Unrestricted	Body incised	3	2	1	3
LD1AVI3_87	Unrestricted	Body white slip	5	2	3	5
LD1AVI3_87	Unrestricted	Rim w/white slip	1	1	0	1
LD1AVI3_87	Unrestricted	Rim/Neck	2	2	0	2
LD1AVI3_87	Unrestricted	Rim/Neck incised white slip	1	0	1	1
LD1AVI4_114	Restricted	Body	30	21	9	9
LD1AVI4_114	Restricted	Rim/Neck incised	1	0	1	1
LD1AVI4_114	Restricted	Rim/Neck incised white slip	1	0	1	1
LD1AVI4_114	NI	Body	6	6	0	0
LD1AVI4_114	NI	Body w/white slip	1	1	0	1
LD1AVI4_114	Unrestricted	Base	1	0	1	1
LD1AVI4_114	Unrestricted	Body	27	19	8	8
LD1AVI4_114	Unrestricted	Body incised	1	1	0	0
LD1AVI4_114	Unrestricted	Body w/white slip	4	3	1	2
LD1AVI4_114	Unrestricted	NI	1	1	0	1
LD1AVI4_114	Unrestricted	Rim/Neck	1	0	1	1
LD1AVI4_114	Unrestricted	Xúmitl	1	1	0	1
LD1AVI4_118	Malacate	Body	1	0	1	1
LD1AVI4_119	Restricted	Body	32	27	5	10
LD1AVI4_119	Restricted	Rim/Neck	3	3	0	3
LD1AVI4_119	Restricted	Shoulder incised	2	2	0	2
LD1AVI4_119	NI	Body	2	2	0	0
LD1AVI4_119	NI	Rim	2	2	0	2
LD1AVI4_119	Unrestricted	Base	1	1	0	1
LD1AVI4_119	Unrestricted	Body	32	21	11	10
LD1AVI4_119	Unrestricted	Body incised	1	1	0	1
LD1AVI4_119	Unrestricted	Body white slip	5	5	0	2
LD1AVI4_119	Unrestricted	Rim	1	1	0	1
LD1AVI4_119	Unrestricted	Rim/Neck	1	1	0	1
LD1AVI4_119	Unrestricted	Rim/neck incised	1	1	0	1
LD1AVI4_97	Restricted	Body	44	29	15	14
LD1AVI4_97	Restricted	Body incised	1	1	0	1
LD1AVI4_97	Restricted	Rim/Neck	1	1	0	1
LD1AVI4_97	Restricted	Rim/Neck incised white slip	1	0	1	1
LD1AVI4_97	Restricted	shoulder	1	1	0	1
LD1AVI4_97	Restricted	Shoulder incised	1	1	0	1
LD1AVI4_97	NI	Body	5	4	1	0
LD1AVI4_97	NI	Rim	1	0	1	0
LD1AVI4_97	NI	Rim/neck incised	1	1	0	1
LD1AVI4_97	Unrestricted	Base w/white slip	1	0	1	1
LD1AVI4_97	Unrestricted	Body	55	46	9	12
LD1AVI4_97	Unrestricted	Body white slip	4	4	0	4
LD1AVI4_97	Unrestricted	Rim	2	2	0	2
LD1AVI4_97	Unrestricted	Rim w/white slip	1	0	1	1
LD1AVI4_97	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1AVI4_97	Unrestricted	Support	1	0	1	1
LD1AVla3_124	Restricted	Base	1	1	0	0
LD1AVla3_124	Restricted	Body	3	2	1	0
LD1AVla3_124	Unrestricted	Body	7	6	1	0
LD1AVla4_126	Restricted	Body	8	5	3	0
LD1AVla4_126	Restricted	Shoulder	1	1	0	0
LD1AVla4_126	Restricted	Shoulder incised	1	0	1	0
LD1AVla4_126	NI	Body	1	1	0	0
LD1AVla4_126	Unrestricted	Base	1	1	0	0
LD1AVla4_126	Unrestricted	Body	8	5	3	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1AV1a4_126	Unrestricted	Body white slip	1	1	0	0
LD1AV1b3_106	Restricted	Body	7	4	3	0
LD1AV1b3_106	Unrestricted	Body	6	5	1	0
LD1AXI4_136	Unrestricted	Body	1	0	1	1
LD1AXI5_137	Restricted	Base	5	1	4	5
LD1AXI5_137	Restricted	Body	26	13	13	7
LD1AXI5_137	Restricted	Body with appliqué	1	0	1	1
LD1AXI5_137	NI	Body	4	0	4	4
LD1AXI5_137	Unrestricted	Base	2	0	2	2
LD1AXI5_137	Unrestricted	Body	26	16	10	7
LD1AXI5_137	Unrestricted	Body w/white slip	2	2	0	1
LD1AXI5_146	Restricted	Base	1	0	1	1
LD1AXI5_146	Restricted	Body	46	30	16	12
LD1AXI5_146	Restricted	Rim/Neck	1	1	0	1
LD1AXI5_146	Restricted	shoulder	2	2	0	0
LD1AXI5_146	Restricted	Shoulder incised	4	3	1	3
LD1AXI5_146	Restricted	Xúmitl Shoulder	1	1	0	1
LD1AXI5_146	NI	Body	6	6	0	6
LD1AXI5_146	Unrestricted	Base	5	5	0	1
LD1AXI5_146	Unrestricted	Body	116	94	22	27
LD1AXI5_146	Unrestricted	Body incised	2	2	0	2
LD1AXI5_146	Unrestricted	Body w/white slip	1	0	1	1
LD1AXI5_146	Unrestricted	Rim	1	1	0	1
LD1AXI5_146	Unrestricted	Rim/Neck	4	3	1	4
LD1AXI5_146	Unrestricted	Rim/Neck w/incisions	2	1	1	2
LD1AXI5_146	Unrestricted	Rim/Neck w/white slip	1	1	0	1
LD1AXIa5_186	Restricted	Body	5	3	2	0
LD1AXIa5_186	Unrestricted	Base	1	0	1	0
LD1AXIa5_186	Unrestricted	Body	4	3	1	0
LD1AXIa5_186	Unrestricted	Body white slip	1	1	0	0
LD1AXIV5_154	Restricted	Body	1	0	1	1
LD1AXIV5_155	Unrestricted	Rim/Neck w/appliqué	1	0	1	1
LD1AXIV5_156	Restricted	Body	1	1	0	1
LD1AXIV5_156	Unrestricted	Body	1	0	1	1
LD1AXIV5_159	Unrestricted	Body	1	0	1	1
LD1AXIV5_160	Unrestricted	Body	1	0	1	1
LD1AXIV5_161	Unrestricted	Body incised w/appliqué	1	0	1	1
LD1AXIV5_162	Restricted	Body	1	0	1	1
LD1AXIV5_163	Restricted	Body	1	0	1	1
LD1AXIV5_164	Unrestricted	Rim/Neck	1	0	1	1
LD1AXIV5_165	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1AXIV5_166	Unrestricted	Base	1	0	1	1
LD1AXIV5_167	Unrestricted	Body	1	0	1	1
LD1AXIV5_168	Unrestricted	Rim/neck incised	1	0	1	1
LD1AXIV5_169	Restricted	Body	1	0	1	1
LD1AXIV5_170	Restricted	Body	1	0	1	1
LD1AXIV5_171	Restricted	Body	1	0	1	1
LD1AXIV5_172	Restricted	Body	4	2	2	4
LD1AXIV5_180	Restricted	Base	1	1	0	1
LD1AXIV5_180	Restricted	Body	55	29	26	15
LD1AXIV5_180	Restricted	Body incised	1	0	1	1
LD1AXIV5_180	Restricted	Shoulder incised	4	1	3	4
LD1AXIV5_180	Restricted	Xúmitl	1	1	0	1
LD1AXIV5_180	NI	Body	7	5	2	7
LD1AXIV5_180	NI	Shoulder?	1	1	0	0
LD1AXIV5_180	Unrestricted	Base	2	1	1	2
LD1AXIV5_180	Unrestricted	Base incised	2	1	1	2
LD1AXIV5_180	Unrestricted	Body	67	52	15	14
LD1AXIV5_180	Unrestricted	body w/white slip	1	1	0	0
LD1AXIV5_180	Unrestricted	Rim w/incisions	1	1	0	1
LD1AXIV5_180	Unrestricted	Rim/Neck	3	1	2	3
LD1AXIV5_180	Unrestricted	Rim/Neck incised	4	1	3	4
LD1AXIV5_180	Unrestricted	Rim/Neck w/white slip	2	0	2	2
LD1AXV6_189	Restricted	Base	3	1	2	3
LD1AXV6_189	Restricted	Body	40	28	12	10
LD1AXV6_189	Restricted	Shoulder incised	2	1	1	2
LD1AXV6_189	NI	Body	5	5	0	0
LD1AXV6_189	NI	Handle	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1AXV6_189	NI	Support	1	1	0	1
LD1AXV6_189	Unrestricted	Base	1	1	0	1
LD1AXV6_189	Unrestricted	Body	102	89	13	25
LD1AXV6_189	Unrestricted	Body incised	2	2	0	2
LD1AXV6_189	Unrestricted	Body white slip	6	5	1	4
LD1AXV6_189	Unrestricted	NI	1	1	0	1
LD1AXV6_189	Unrestricted	Rim	1	1	0	1
LD1AXV6_189	Unrestricted	Rim/Neck	1	1	0	1
LD1AXV6_189	Unrestricted	Rim/Neck incised	1	1	0	1
LD1AXV6_189	Unrestricted	Rim/Neck w/white slip	2	2	0	2
LD1AXV6_189	Unrestricted	Xúmitl	1	1	0	1
LD1AXV6_197	Restricted	Rim/Neck incised	1	0	1	1
LD1AXV6_198	Unrestricted	Body	1	0	1	1
LD1AXV6_200	Restricted	Body	26	18	8	6
LD1AXV6_200	Restricted	Shoulder	3	3	0	3
LD1AXV6_200	NI	Body	4	4	0	0
LD1AXV6_200	NI	Rim w/incisions	1	1	0	1
LD1AXV6_200	NI	Support white slip	1	0	1	1
LD1AXV6_200	Unrestricted	Base	6	4	2	6
LD1AXV6_200	Unrestricted	Base w/white slip	1	1	0	1
LD1AXV6_200	Unrestricted	Body	68	55	13	18
LD1AXV6_200	Unrestricted	Body incised	3	1	2	3
LD1AXV6_200	Unrestricted	Body w/white slip	6	6	0	6
LD1AXV6_200	Unrestricted	Rim w/incisions	1	1	0	1
LD1AXV6_200	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1AXV6_200	Unrestricted	Xúmitl	2	2	0	2
LD1AXV6_207	Restricted	Body	4	3	1	0
LD1AXVIa5_204	Restricted	Body	4	4	0	0
LD1AXVIa5_204	Unrestricted	Body	1	0	1	0
LD1AXVII6_208	Restricted	Base	1	0	1	1
LD1AXVII6_208	Restricted	Body	20	12	8	2
LD1AXVII6_208	Restricted	Shoulder	3	2	1	3
LD1AXVII6_208	NI	Body	7	5	2	
LD1AXVII6_208	NI	Body incised	1	1	0	1
LD1AXVII6_208	NI	Rim	1	1	0	1
LD1AXVII6_208	NI	Support	1	0	1	1
LD1AXVII6_208	Unrestricted	Base	6	3	3	6
LD1AXVII6_208	Unrestricted	Body	118	100	18	24
LD1AXVII6_208	Unrestricted	Body incised	5	5	0	5
LD1AXVII6_208	Unrestricted	Body white slip	6	6	0	6
LD1AXVII6_208	Unrestricted	Rim/Neck	4	1	3	4
LD1AXVII6_208	Unrestricted	Rim/Neck incised white slip	1	0	1	1
LD1AXVII6_208	Unrestricted	Rim/Neck w/white slip	2	1	1	2
LD1BII1_25	Restricted	Body	5	3	2	0
LD1BII1_25	Restricted	Body incised	1	1	0	0
LD1BII1_25	NI	Body	4	4	0	0
LD1BII1_25	NI	Rim	1	1	0	0
LD1BII1_25	Unrestricted	Base	1	1	0	0
LD1BII1_25	Unrestricted	Body	21	17	4	0
LD1BII1_25	Unrestricted	Body incised	1	1	0	0
LD1BII1_25	Unrestricted	Rim	1	1	0	0
LD1BIII2_29	Unrestricted	Base	1	1	0	1
LD1BIII2_29	Unrestricted	Base w/white slip	1	0	1	1
LD1BIII2_29	Unrestricted	Body	6	6	0	6
LD1BIII2_29	Unrestricted	Rim/Neck	1	0	1	1
LD1BIII2_30	Restricted	Base	2	2	0	2
LD1BIII2_30	Restricted	Body	34	24	10	10
LD1BIII2_30	Restricted	Body incised	1	1	0	1
LD1BIII2_30	Restricted	Rim	1	1	0	1
LD1BIII2_30	Restricted	Shoulder	1	0	1	1
LD1BIII2_30	Restricted	shoulder incised	1	0	1	1
LD1BIII2_30	NI	Body	5	5	0	0
LD1BIII2_30	NI	Xúmitl	1	1	0	1
LD1BIII2_30	Unrestricted	Base	6	4	2	6
LD1BIII2_30	Unrestricted	Body	88	77	11	27
LD1BIII2_30	Unrestricted	Body incised	3	3	0	3
LD1BIII2_30	Unrestricted	Body white slip	1	1	0	1
LD1BV3_39	Restricted	Body	14	10	4	4

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1BV3_39	Restricted	Shoulder	1	0	1	1
LD1BV3_39	NI	Body w/white slip	1	1	0	1
LD1BV3_39	Unrestricted	Base	1	1	0	1
LD1BV3_39	Unrestricted	Bdoy	9	6	3	3
LD1BV3_39	Unrestricted	Body incised	1	1	0	1
LD1BV3_39	Unrestricted	Body w/white slip	1	1	0	1
LD1BV3_39	Unrestricted	Rim/Neck	2	1	1	2
LD1BV3_42	Restricted	Body	1	0	1	1
LD1BV3_50	Unrestricted	Rim/Neck incised	1	0	1	1
LD1BV3_78			0	0	0	0
LD1BV3_78	Restricted	Body	3	3	0	0
LD1BV3_78	Unrestricted	Body	4	2	2	0
LD1BV3_78	Unrestricted	Rim/Neck incised white slip	1	0	1	1
LD1BVI3_115	Restricted	Body	7	4	3	2
LD1BVI3_115	NI	Body	1	1	0	0
LD1BVI3_115	Unrestricted	Body	5	3	2	2
LD1BVI3_115	Unrestricted	Body incised	1	1	0	1
LD1BVI3_93	Restricted	Body	4	1	3	1
LD1BVI3_93	Restricted	Rim/Neck	1	0	1	1
LD1BVI3_93	Restricted	Shoulder	1	1	0	0
LD1BVI3_93	Unrestricted	Body	5	5	0	0
LD1BVI3_93	Unrestricted	Body w/white slip	1	1	0	1
LD1BVI4_104	Restricted	Base	1	0	1	1
LD1BVI4_104	Restricted	Body	14	6	8	4
LD1BVI4_104	Restricted	Body w/white slip	1	1	0	1
LD1BVI4_104	Restricted	Rim/Neck	1	1	0	1
LD1BVI4_104	NI	Body	4	4	0	0
LD1BVI4_104	Unrestricted	Base	1	1	0	1
LD1BVI4_104	Unrestricted	Body	11	9	2	2
LD1BVI4_104	Unrestricted	Body w/white slip	2	2	0	1
LD1BVI4_104	Unrestricted	Rim w/white slip	2	2	0	2
LD1BVI4_104	Unrestricted	Rim/Neck	2	1	1	2
LD1BVI4_104	Unrestricted	Rim/Neck incised	1	0	1	1
LD1BVI4_104	Unrestricted	Xúmitl	1	1	0	0
LD1BVI4_129	Restricted	Body	12	8	4	2
LD1BVI4_129	NI	Body	2	2	0	1
LD1BVI4_129	Unrestricted	Body	6	2	4	2
LD1BVI4_129	Unrestricted	Body incised	1	1	0	1
LD1BVI4_95	Unrestricted	Support white slip			1	1
LD1BXI4_133	Restricted	Body	2	0	2	1
LD1BXI4_133	Restricted	Shoulder incised	1	0	1	1
LD1BXI4_133	Unrestricted	Body	7	4	3	2
LD1BXI4_133	Unrestricted	Body w/white slip	1	1	0	1
LD1BXI4_133	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1BXI4_135	Restricted	Body incised w/appliqué	1	0	1	1
LD1BXI5_138	Restricted	Body	2	0	2	1
LD1BXI5_138	Restricted	Rim/Neck incised	1	0	1	1
LD1BXI5_138	Unrestricted	Body	13	7	6	4
LD1BXI5_138	Unrestricted	Rim/Neck	1	0	1	1
LD1BXI5_138	Unrestricted	Rim/Neck incised	1	1	0	1
LD1BXI5_141	Restricted	Body incised	1	1	0	1
LD1BXI5_141	Restricted	Rim/Neck incised	1	0	1	1
LD1BXI5_149	Restricted	Body	13	10	3	3
LD1BXI5_149	Restricted	Shoulder	2	1	1	1
LD1BXI5_149	NI	Body	2	2	0	0
LD1BXI5_149	Unrestricted	Body	38	32	6	5
LD1BXI5_149	Unrestricted	body w/white slip	1	1	0	0
LD1BIV5_173	Unrestricted	Body	1	0	1	1
LD1BIV5_184	Restricted	Base	2	2	0	0
LD1BIV5_184	Restricted	Body	10	3	7	3
LD1BIV5_184	NI	Body	1	1	0	0
LD1BIV5_184	NI	Rim	1	1	0	1
LD1BIV5_184	Unrestricted	Base	1	1	0	1
LD1BIV5_184	Unrestricted	Body	15	14	1	3
LD1BIV5_184	Unrestricted	Body white slip	1	1	0	0
LD1BXV6_195	Restricted	Body	28	20	8	5
LD1BXV6_195	Restricted	Body w/white slip	2	2	0	2
LD1BXV6_195	Restricted	Rim/Neck	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1BXV6_195	Restricted	Shoulder incised	1	0	1	1
LD1BXV6_195	NI	Body	3	3	0	0
LD1BXV6_195	Unrestricted	Body	17	11	6	3
LD1BXV6_195	Unrestricted	Body w/white slip	7	6	1	4
LD1BXV6_195	Unrestricted	Rim	1	1	0	1
LD1BXV6_195	Unrestricted	Rim/Neck w/white slip	2	1	1	2
LD1BXV6_195	Unrestricted	Xúmitl	2	1	1	2
LD1BXV6_199	Unrestricted	Body	1	0	1	1
LD1BXVII6_212	Restricted	Body	1	0	1	1
LD1BXVII6_212	Unrestricted	Body	12	9	3	4
LD1MP?_223	Restricted	Body	11	9	2	0
LD1MP?_223	Restricted	Shoulder	1	1	0	0
LD1MP?_223	Restricted	Support	1	1	0	0
LD1MP?_223	NI	Body	4	2	2	4
LD1MP?_223	Unrestricted	Body	31	21	10	0
LD1MP?_223	Unrestricted	Body incised	2	1	1	0
LD1MP?_223	Unrestricted	Rim/Neck	1	0	1	0
LD1MP?_223	Unrestricted	Rim/Neck w/incisions	1	0	1	0
LD1P?_225	Restricted	Body	30	23	7	0
LD1P?_225	Restricted	Body incised	1	0	1	0
LD1P?_225	NI	Support	1	1	0	0
LD1P?_225	Unrestricted	Base	1	0	1	0
LD1P?_225	Unrestricted	Body	51	38	13	0
LD1P?_225	Unrestricted	Body incised	3	3	0	0
LD1P?_225	Unrestricted	Body white slip	1	1	0	0
LD1P?_225	Unrestricted	Rim/Neck	1	0	1	0
LD1XVII7_214	Restricted	Base	3	1	2	3
LD1XVII7_214	Restricted	Body	23	15	8	6
LD1XVII7_214	Restricted	Rim	1	1	0	1
LD1XVII7_214	Restricted	Rim/Neck incised	1	0	1	1
LD1XVII7_214	Restricted	Shoulder	2	2	0	2
LD1XVII7_214	Restricted	Shoulder incised	3	1	2	3
LD1XVII7_214	Restricted	Xúmitl Rim/Neck	1	0	1	1
LD1XVII7_214	NI	Body	7	6	1	0
LD1XVII7_214	NI	Body W/white slip	2	2	0	2
LD1XVII7_214	NI	NI	2	1	1	0
LD1XVII7_214	NI	Rim	3	3	0	3
LD1XVII7_214	Unrestricted	Base	6	3	3	6
LD1XVII7_214	Unrestricted	Base w/white slip	1	0	1	1
LD1XVII7_214	Unrestricted	Body	126	98	28	26
LD1XVII7_214	Unrestricted	Body incised	2	1	1	2
LD1XVII7_214	Unrestricted	Body w/white slip	9	6	3	9
LD1XVII7_214	Unrestricted	Rim/Neck	2	2	0	1
LD1XVII7_214	Unrestricted	Support white slip	1	0	1	1
LD1XVII7_216	NI	Support	1	0	1	1
LD1XVII7_217	Restricted	Base	2	1	1	2
LD1XVII7_217	Restricted	Body	35	20	15	9
LD1XVII7_217	Restricted	Body appliqué	1	1	0	1
LD1XVII7_217	Restricted	Body incised	1	1	0	1
LD1XVII7_217	Restricted	Body white slip	1	1	0	1
LD1XVII7_217	Restricted	Body White Slip Incised	1	1	0	1
LD1XVII7_217	Restricted	Rim/Neck	2	1	1	2
LD1XVII7_217	Restricted	Shoulder	2	0	2	2
LD1XVII7_217	NI	Body	6	6	0	0
LD1XVII7_217	NI	Rim	4	4	0	4
LD1XVII7_217	Unrestricted	Base	5	2	3	5
LD1XVII7_217	Unrestricted	Body	128	100	28	26
LD1XVII7_217	Unrestricted	Body incised	4	2	2	4
LD1XVII7_217	Unrestricted	Body white slip	2	2	0	2
LD1XVII7_217	Unrestricted	Rim/Neck	5	3	2	5
LD1XVII7_217	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD1XVII7_217	Unrestricted	Support white slip	1	1	0	1
LD1XX7_221	Restricted	Body	16	13	3	2
LD1XX7_221	Restricted	Rim/Neck	1	1	0	1
LD1XX7_221	NI	Body	6	5	1	0
LD1XX7_221	NI	Rim	1	0	1	0
LD1XX7_221	Unrestricted	Base	1	0	1	1
LD1XX7_221	Unrestricted	Body	46	39	7	6

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD1XX7_221	Unrestricted	Body w/white slip	3	2	1	1
LD1XX7_221	Unrestricted	Body White Slip Incised	1	1	0	1
LD1XX7_221	Unrestricted	Rim w/white slip	1	0	1	1
LD1XX7_221	Unrestricted	Rim/Neck	2	0	2	2
LD2H1_1	Restricted	Body	5	4	1	5
LD2H1_1	Unrestricted	Body	1	0	1	1
LD2I1_3	Restricted	Body	14	11	3	3
LD2I1_3	Restricted	Shoulder	1	1	0	0
LD2I1_3	Restricted	Shoulder incised	1	1	0	1
LD2I1_3	NI	Body	1	1	0	0
LD2I1_3	Unrestricted	Body	1	0	1	1
LD2I2_10	Restricted	Body	103	71	32	20
LD2I2_10	Restricted	Body incised	1	0	1	1
LD2I2_10	Restricted	Neck	5	4	1	1
LD2I2_10	Restricted	Neck incised	2	2	0	2
LD2I2_10	Restricted	Rim/Neck	4	2	2	4
LD2I2_10	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2I2_10	Restricted	Shoulder	3	1	2	2
LD2I2_10	Restricted	Shoulder incised	1	0	1	1
LD2I2_10	NI	Body	53	52	1	0
LD2I2_10	NI	Rim	1	1	0	0
LD2I2_10	Unrestricted	Base	3	1	2	2
LD2I2_10	Unrestricted	Body	122	100	22	24
LD2I2_10	Unrestricted	Body incised	2	0	2	2
LD2I2_10	Unrestricted	Body white slip	1	1	0	1
LD2I2_10	Unrestricted	Rim/Neck	9	5	4	9
LD2I2_10	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD2I2_10	Unrestricted	Xúmitl	1	1	0	1
LD2I2_12	Restricted	Body	51	30	21	10
LD2I2_12	Restricted	Rim	1	0	1	1
LD2I2_12	Restricted	Rim/Neck	1	0	1	1
LD2I2_12	NI	Body	2	2	0	0
LD2I2_12	Unrestricted	Base	1	1	0	1
LD2I2_12	Unrestricted	Body	21	17	4	4
LD2I2_12	Unrestricted	Body incised	3	1	2	3
LD2I2_13	Unrestricted	Xúmitl	1	0	1	1
LD2I2_14	Restricted	Body	21	16	5	4
LD2I2_14	Restricted	Neck	1	1	0	1
LD2I2_14	Restricted	Neck incised	1	0	1	1
LD2I2_14	Restricted	Rim/Neck	1	0	1	1
LD2I2_14	Restricted	Shoulder incised	1	0	1	1
LD2I2_14	Unrestricted	Body	14	8	6	4
LD2I2_14	Unrestricted	Body incised	1	1	0	1
LD2I2_14	Unrestricted	Body white slip	1	1	0	1
LD2I2_6	Restricted	Body	64	35	29	13
LD2I2_6	Restricted	Neck	1	0	1	1
LD2I2_6	Restricted	Neck incised	2	2	0	2
LD2I2_6	Restricted	Rim/Neck	1	0	1	1
LD2I2_6	Restricted	Shoulder	2	0	2	2
LD2I2_6	NI	Body	3	2	1	0
LD2I2_6	Unrestricted	Base	1	0	1	1
LD2I2_6	Unrestricted	Body	19	14	5	4
LD2I2_6	Unrestricted	Rim/Neck	1	0	1	1
LD2I2_6	Unrestricted	Rim/Neck incised white slip	1	0	1	1
LD2III3_17	Restricted	Xúmitl	1	0	1	1
LD2III3_17	Unrestricted	Xúmitl	1	1	0	1
LD2III3_18	Restricted	Body	99	65	34	20
LD2III3_18	Restricted	Body incised punctuated	0	0	0	0
LD2III3_18	Restricted	Neck	1	0	1	1
LD2III3_18	Restricted	Neck incised	2	0	2	2
LD2III3_18	Restricted	Rim/Neck	3	1	2	3
LD2III3_18	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2III3_18	Restricted	Shoulder	3	3	0	1
LD2III3_18	NI	Body	13	12	1	0
LD2III3_18	NI	Body incised	1	1	0	1
LD2III3_18	Unrestricted	Base	3	1	2	2
LD2III3_18	Unrestricted	Body	57	38	19	12
LD2III3_18	Unrestricted	Body white slip	2	2	0	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2III3_18	Unrestricted	Rim/Neck	3	2	1	3
LD2III3_18	Unrestricted	Rim/Neck w/white slip	1	1	0	1
LD2III3_21	Restricted	Body	30	17	13	6
LD2III3_21	Restricted	Rim/Neck	2	0	2	2
LD2III3_21	Restricted	Shoulder	3	1	2	1
LD2III3_21	Unrestricted	Base	4	2	2	2
LD2III3_21	Unrestricted	Body	13	7	6	3
LD2III3_21	Unrestricted	Rim/Neck	1	0	1	1
LD2III3_21	Unrestricted	Xúmitl	2	2	0	2
LD2III3_22	Bead	NA	1	1	0	1
LD2III3_24	Restricted	Base	3	2	1	3
LD2III3_24	Restricted	Body	68	45	23	13
LD2III3_24	Restricted	Neck	3	2	1	1
LD2III3_24	Restricted	Neck incised	1	1	0	1
LD2III3_24	Restricted	Rim/Neck	4	2	2	4
LD2III3_24	Restricted	Rim/Neck w/incisions	3	1	2	3
LD2III3_24	Restricted	Shoulder	3	1	2	2
LD2III3_24	Restricted	Shoulder incised	2	1	1	2
LD2III3_24	NI	Body	2	2	0	0
LD2III3_24	NI	Rim/Neck w/white slip	1	1	0	1
LD2III3_24	Unrestricted	Base	4	1	3	3
LD2III3_24	Unrestricted	Base w/white slip	1	1	0	1
LD2III3_24	Unrestricted	Body	75	59	16	15
LD2III3_24	Unrestricted	Body incised	4	3	1	4
LD2III3_24	Unrestricted	Rim/Neck	5	3	2	5
LD2III3_24	Unrestricted	Xúmitl	1	1	0	1
LD2III3_28	Restricted	Base	2	0	2	2
LD2III3_28	Restricted	Body	105	44	61	21
LD2III3_28	Restricted	Neck	2	0	2	2
LD2III3_28	Restricted	Neck incised	1	0	1	1
LD2III3_28	Restricted	Rim	2	2	0	2
LD2III3_28	Restricted	Rim/Neck	2	0	2	2
LD2III3_28	Restricted	Shoulder	2	0	2	2
LD2III3_28	NI	Base	1	0	1	1
LD2III3_28	NI	Body incised	1	1	0	1
LD2III3_28	Unrestricted	Base	2	0	2	2
LD2III3_28	Unrestricted	Body	61	34	27	12
LD2III3_28	Unrestricted	Body incised	1	0	1	1
LD2III3_28	Unrestricted	Rim/Neck	6	2	4	6
LD2III3_28	Unrestricted	Xúmitl	2	2	0	2
LD2III3_29	Bead	NA	1	0	1	1
LD2III3_33	Restricted	Body	166	109	57	32
LD2III3_33	Restricted	Body incised	2	2	0	2
LD2III3_33	Restricted	Neck	3	1	2	2
LD2III3_33	Restricted	Neck incised	2	0	2	2
LD2III3_33	Restricted	Rim/Neck	5	2	3	5
LD2III3_33	Restricted	Rim/Neck w/incisions	4	3	1	4
LD2III3_33	Restricted	Shoulder	6	1	5	2
LD2III3_33	NI	Base	2	2	0	0
LD2III3_33	NI	Body	9	9	0	0
LD2III3_33	NI	Rim	1	0	1	1
LD2III3_33	NI	Xúmitl	2	2	0	2
LD2III3_33	Unrestricted	Base	6	3	3	3
LD2III3_33	Unrestricted	Body	76	49	27	15
LD2III3_33	Unrestricted	Body incised	3	3	0	3
LD2III3_33	Unrestricted	Body white slip	1	0	1	1
LD2III3_33	Unrestricted	Rim/Neck	6	2	4	6
LD2III3_33	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD2III3_33	Unrestricted	Xúmitl	1	1	0	1
LD2III3_34	Restricted	Body	1	0	1	1
LD2III3_35	Restricted	Body	1	0	1	1
LD2III3_36	Restricted	Body	1	0	1	1
LD2III3_37	Unrestricted	Body	1	0	1	1
LD2III3_38	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2III3_39	Restricted	Body	1	0	1	1
LD2III3_40	Restricted	Body	1	0	1	0
LD2III3_41	Restricted	Body	1	0	1	1
LD2III3_42	Unrestricted	Body	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2III3_43	NI	Rim	1	0	1	1
LD2III3_44	Restricted	Body	1	0	1	1
LD2III3_45	Restricted	Body	1	0	1	1
LD2III3_45	Restricted	Body appliqu�	1	0	1	1
LD2III4_23	Restricted	Body	1	0	1	1
LD2III4_46	Restricted	Body	126	55	71	26
LD2III4_46	Restricted	Rim/Neck	2	1	1	2
LD2III4_46	Restricted	Rim/Neck w/incisions	2	1	1	2
LD2III4_46	Restricted	Shoulder	5	1	4	3
LD2III4_46	NI	Body	10	10	0	0
LD2III4_46	NI	Body incised	1	0	1	1
LD2III4_46	Unrestricted	Base	3	0	3	3
LD2III4_46	Unrestricted	Body	53	27	26	10
LD2III4_46	Unrestricted	Body incised	3	3	0	3
LD2III4_46	Unrestricted	Body white slip	4	3	1	4
LD2III4_46	Unrestricted	Rim/Neck	4	0	4	4
LD2III4_46	Unrestricted	X�mitl	1	1	0	1
LD2IV2_20	Restricted	Body	16	11	5	3
LD2IV2_20	Restricted	Shoulder	1	0	1	1
LD2IV2_20	Unrestricted	Body	5	3	2	1
LD2IV2_48	Restricted	Body	1	0	1	1
LD2IV2_48	Restricted	Rim/Neck	1	0	1	1
LD2IV2_48	NI	Body	1	1	0	0
LD2IV2_48	Unrestricted	Body	2	1	1	1
LD2IV2_54	Restricted	Body	86	45	41	17
LD2IV2_54	Restricted	Body incised	1	1	0	1
LD2IV2_54	Restricted	Body with appliqu�	1	0	1	1
LD2IV2_54	Restricted	Neck	3	0	3	2
LD2IV2_54	Restricted	Neck incised	1	1	0	1
LD2IV2_54	Restricted	Rim/Neck	1	1	0	1
LD2IV2_54	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2IV2_54	NI	NI	3	0	3	0
LD2IV2_54	NI	Rim	1	1	0	0
LD2IV2_54	Unrestricted	Base	1	0	1	1
LD2IV2_54	Unrestricted	Body	26	12	14	5
LD2IV2_54	Unrestricted	Body white slip	2	1	1	2
LD2IV2_54	Unrestricted	Rim	1	1	0	1
LD2IV2_54	Unrestricted	Rim/Neck	2	1	1	2
LD2IV4_52	Restricted	Body	124	53	71	25
LD2IV4_52	Restricted	Neck	2	0	2	2
LD2IV4_52	Restricted	Rim/Neck	3	1	2	3
LD2IV4_52	Restricted	Rim/Neck w/incisions	5	0	5	5
LD2IV4_52	Restricted	Shoulder	3	2	1	1
LD2IV4_52	Restricted	Shoulder incised	1	1	0	1
LD2IV4_52	NI	Base	1	1	0	1
LD2IV4_52	NI	Body	4	4	0	0
LD2IV4_52	NI	Rim	1	1	0	0
LD2IV4_52	Unrestricted	Base	6	1	5	5
LD2IV4_52	Unrestricted	Body	38	22	16	7
LD2IV4_52	Unrestricted	Body incised	1	1	0	1
LD2IV4_52	Unrestricted	Body white slip	2	1	1	2
LD2IV4_52	Unrestricted	Rim/Neck	6	3	3	6
LD2IV4_52	Unrestricted	Rim/Neck w/white slip	1	1	0	1
LD2IX4_66	Restricted	Base	1	1	0	1
LD2IX4_66	Restricted	Body	45	19	26	9
LD2IX4_66	Restricted	Neck	1	0	1	1
LD2IX4_66	Restricted	Neck incised	1	1	0	1
LD2IX4_66	Restricted	Rim/Neck	1	1	0	1
LD2IX4_66	Restricted	Shoulder incised	1	0	1	1
LD2IX4_66	Restricted	Shoulder/Neck	1	0	1	1
LD2IX4_66	NI	Body	1	1	0	0
LD2IX4_66	NI	Rim	1	1	0	1
LD2IX4_66	Unrestricted	Base	2	0	2	2
LD2IX4_66	Unrestricted	Body	22	11	11	6
LD2IX4_66	Unrestricted	Body incised	1	0	1	1
LD2IX4_66	Unrestricted	Body white slip	1	0	1	1
LD2IX4_66	Unrestricted	Rim/Neck	1	0	1	1
LD2IX4_88	Restricted	Body	5	0	5	5

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2IX4_88	Unrestricted	Base	1	0	1	1
LD2IX4_88	Unrestricted	Body	2	2	0	2
LD2IX4_89	Restricted	Body	36	19	17	8
LD2IX4_89	Restricted	Neck incised	1	1	0	1
LD2IX4_89	Restricted	Rim/Neck	1	0	1	1
LD2IX4_89	Restricted	Rim/Neck w/white slip	2	0	2	2
LD2IX4_89	Restricted	Shoulder	3	1	2	2
LD2IX4_89	Restricted	Shoulder incised	1	0	1	1
LD2IX4_89	NI	Rim	1	1	0	0
LD2IX4_89	Unrestricted	Body	14	10	4	3
LD2VII2_75	Restricted	Appliqu�	1	1	0	1
LD2VII2_75	Restricted	Body	239	156	83	48
LD2VII2_75	Restricted	Neck	9	7	2	3
LD2VII2_75	Restricted	Neck incised	2	2	0	2
LD2VII2_75	Restricted	NI	1	1	0	1
LD2VII2_75	Restricted	Rim/Neck	6	2	4	6
LD2VII2_75	Restricted	Rim/Neck w/incisions	5	1	4	5
LD2VII2_75	Restricted	Shoulder	5	4	1	3
LD2VII2_75	Restricted	Shoulder incised	1	0	1	1
LD2VII2_75	Restricted	Shoulder/Neck	1	1	0	1
LD2VII2_75	Restricted	X�mitl	3	2	1	3
LD2VII2_75	Restricted	X�mitl Rim/Neck	1	0	1	1
LD2VII2_75	NI	Appliqu�	1	1	0	1
LD2VII2_75	NI	Base	2	0	2	2
LD2VII2_75	NI	Body	10	10	0	0
LD2VII2_75	NI	Rim	4	4	0	2
LD2VII2_75	NI	Rim w/incisions	1	1	0	1
LD2VII2_75	NI	X�mitl	1	1	0	1
LD2VII2_75	Unrestricted	Base	11	5	6	7
LD2VII2_75	Unrestricted	Body	126	102	24	26
LD2VII2_75	Unrestricted	Body incised	2	2	0	2
LD2VII2_75	Unrestricted	Body white slip	3	3	0	3
LD2VII2_75	Unrestricted	Rim/Neck	8	5	3	8
LD2VII2_75	Unrestricted	Rim/Neck w/white slip	1	1	0	1
LD2VII2_75	Unrestricted	X�mitl	1	1	0	1
LD2VIII3_59	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2VIII3_60	Unrestricted	Body	1	0	1	1
LD2VIII3_61	Restricted	Base	1	0	1	1
LD2VIII3_62	Unrestricted	Base	1	0	1	1
LD2VIII3_63	Restricted	Body	1	0	1	1
LD2VIII3_64	Restricted	Body	1	0	1	1
LD2VIII4_70	Restricted	Body	87	53	34	8
LD2VIII4_70	Restricted	Body incised	2	1	1	1
LD2VIII4_70	Restricted	Body white slip	1	1	0	1
LD2VIII4_70	Restricted	Neck	2	2	0	1
LD2VIII4_70	Restricted	Neck incised	3	0	3	4
LD2VIII4_70	Restricted	Rim/Neck	2	0	2	2
LD2VIII4_70	Restricted	Rim/Neck w/incisions	2	0	2	2
LD2VIII4_70	Restricted	Shoulder	1	0	1	1
LD2VIII4_70	Restricted	Shoulder incised	4	0	4	4
LD2VIII4_70	NI	Body	5	4	1	0
LD2VIII4_70	NI	Body incised	1	0	1	1
LD2VIII4_70	NI	Support	1	1	0	1
LD2VIII4_70	Unrestricted	Base	4	3	1	4
LD2VIII4_70	Unrestricted	Body	30	19	11	7
LD2VIII4_70	Unrestricted	Body white slip	3	3	0	3
LD2VIII4_70	Unrestricted	Rim w/incisions	1	1	0	1
LD2VIII4_70	Unrestricted	Rim/Neck	2	1	1	2
LD2VIIIa3_136	NI	Body appliqu�	1	0	1	1
LD2VIIIa3_87	Restricted	Body	37	19	18	8
LD2VIIIa3_87	Restricted	Neck	1	1	0	1
LD2VIIIa3_87	Unrestricted	Body	16	10	6	3
LD2VIIIa3_87	Unrestricted	Body White Slip Incised	1	0	1	1
LD2VIIIa3_87	Unrestricted	Rim/Neck	1	0	1	1
LD2VIIIa4_104	Restricted	Body	27	21	6	5
LD2VIIIa4_104	Restricted	Neck	2	2	0	1
LD2VIIIa4_104	Restricted	Rim/Neck	1	0	1	1
LD2VIIIa4_104	NI	Body	1	1	0	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2VIIia4_104	Unrestricted	Body	4	2	2	3
LD2VIIia4_104	Unrestricted	Rim/Neck	1	1	0	1
LD2VIIia4_104	Unrestricted	Xúmitl	1	1	0	1
LD2VIIia4_68	Restricted	Base	1	0	1	1
LD2VIIia4_68	Restricted	Body	67	27	40	14
LD2VIIia4_68	Restricted	Body incised	1	0	1	1
LD2VIIia4_68	Restricted	Body incised w/appliqu�	1	0	1	1
LD2VIIia4_68	Restricted	Neck incised	1	0	1	1
LD2VIIia4_68	Restricted	Neck w/white slip	1	0	1	1
LD2VIIia4_68	Restricted	Rim/Neck w/incisions	1	1	0	1
LD2VIIia4_68	Restricted	Shoulder/Neck incised	1	0	1	1
LD2VIIia4_68	Restricted	X�mitl	1	0	1	1
LD2VIIia4_68	NI	Appliqu�	1	1	0	1
LD2VIIia4_68	NI	Base	2	1	1	2
LD2VIIia4_68	NI	Body	4	3	1	0
LD2VIIia4_68	Unrestricted	Base	7	1	6	6
LD2VIIia4_68	Unrestricted	Body	30	14	16	6
LD2VIIia4_68	Unrestricted	Rim/Neck	1	0	1	1
LD2VIIia4_73	Restricted	Body	66	25	41	13
LD2VIIia4_73	Restricted	Rim/Neck	3	1	2	3
LD2VIIia4_73	Restricted	Rim/Neck w/incisions	1	1	0	1
LD2VIIia4_73	Restricted	Shoulder	1	0	1	1
LD2VIIia4_73	Restricted	Shoulder incised	2	0	2	2
LD2VIIia4_73	Restricted	Shoulder/Neck	1	0	1	1
LD2VIIia4_73	NI	Body	9	8	1	0
LD2VIIia4_73	NI	X�mitl	1	0	1	1
LD2VIIia4_73	Unrestricted	Base	4	1	3	4
LD2VIIia4_73	Unrestricted	Body	39	16	23	8
LD2VIIia4_73	Unrestricted	Body incised	2	2	0	2
LD2VIIia4_73	Unrestricted	Body white slip	3	3	0	2
LD2VIIia4_73	Unrestricted	Rim/Neck	4	2	2	4
LD2VIIia4_92	Restricted	Body	7	1	6	3
LD2VIIia4_92	NI	Body	2	1	1	0
LD2VIIia4_92	Unrestricted	Base	1	0	1	1
LD2VIIia4_92	Unrestricted	Body	3	2	1	3
LD2VIIia4_92	Unrestricted	Rim/Neck	1	0	1	1
LD2VIIia4_93	Restricted	Body	28	10	18	6
LD2VIIia4_93	Restricted	Neck	1	0	1	1
LD2VIIia4_93	Restricted	Rim/Neck	1	0	1	1
LD2VIIia4_93	Restricted	Rim/Neck w/incisions	3	0	3	3
LD2VIIia4_93	NI	Body	4	2	2	1
LD2VIIia4_93	Unrestricted	Body	12	6	6	3
LD2VIIia4_93	Unrestricted	Rim/Neck	1	0	1	1
LD2X3_81	Restricted	Base	1	0	1	1
LD2X3_81	Restricted	Body	77	52	25	15
LD2X3_81	Restricted	Body incised	2	1	1	2
LD2X3_81	Restricted	Neck incised	1	0	1	1
LD2X3_81	Restricted	Rim/Neck	3	1	2	3
LD2X3_81	Restricted	Rim/Neck w/incisions	3	1	2	3
LD2X3_81	Restricted	Shoulder	2	1	1	1
LD2X3_81	Restricted	Shoulder/Neck incised	1	0	1	1
LD2X3_81	NI	Body	5	4	1	0
LD2X3_81	NI	Rim	3	2	1	0
LD2X3_81	Unrestricted	Base	2	1	1	2
LD2X3_81	Unrestricted	Body	40	24	16	8
LD2X3_81	Unrestricted	Body incised	2	0	2	2
LD2X3_81	Unrestricted	Body white slip	1	1	0	1
LD2X3_81	Unrestricted	Rim/Neck	3	0	3	3
LD2X3_81	Unrestricted	Rim/Neck w/white slip	2	1	1	2
LD2X3_84	Restricted	Body	53	31	22	11
LD2X3_84	Restricted	Neck	3	1	2	2
LD2X3_84	Restricted	Rim/Neck	2	0	2	2
LD2X3_84	Restricted	Shoulder	3	1	2	2
LD2X3_84	NI	Rim	1	1	0	0
LD2X3_84	Unrestricted	Base	3	2	1	2
LD2X3_84	Unrestricted	Body	42	30	12	8
LD2X3_84	Unrestricted	Body white slip	3	1	2	3
LD2XII4_86	Restricted	Body	102	51	51	20

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2XII4_86	Restricted	Neck	2	1	1	1
LD2XII4_86	Restricted	Neck incised	1	1	0	1
LD2XII4_86	Restricted	Rim/Neck	2	0	2	2
LD2XII4_86	Restricted	Rim/Neck w/incisions	2	0	2	2
LD2XII4_86	Restricted	Shoulder	2	1	1	1
LD2XII4_86	Restricted	Shoulder/Neck	1	1	0	1
LD2XII4_86	NI	Body	10	10	0	0
LD2XII4_86	NI	Body white slip	1	1	0	1
LD2XII4_86	NI	Rim	1	1	0	0
LD2XII4_86	Unrestricted	Base	3	0	3	3
LD2XII4_86	Unrestricted	Body	37	26	11	8
LD2XII4_86	Unrestricted	Body incised	1	0	1	1
LD2XII4_86	Unrestricted	Body white slip	3	3	0	3
LD2XII4_86	Unrestricted	Rim/Neck	2	2	0	2
LD2XII4_86	Unrestricted	Rim/Neck w/white slip	2	0	2	2
LD2XII4_94	Restricted	Body	256	187	69	50
LD2XII4_94	Restricted	Neck incised	1	0	1	1
LD2XII4_94	Restricted	Rim/Neck	10	6	4	10
LD2XII4_94	Restricted	Rim/Neck w/incisions	5	3	2	5
LD2XII4_94	Restricted	Shoulder	3	0	3	3
LD2XII4_94	Restricted	Shoulder incised	1	1	0	1
LD2XII4_94	Restricted	Xúmitl Shoulder	1	1	0	1
LD2XII4_94	NI	Base	3	1	2	1
LD2XII4_94	NI	Body	21	20	1	0
LD2XII4_94	NI	Rim	6	3	3	3
LD2XII4_94	NI	Rim w/incisions	2	2	0	2
LD2XII4_94	Unrestricted	Base	5	2	3	5
LD2XII4_94	Unrestricted	Body	119	95	24	22
LD2XII4_94	Unrestricted	Body incised	5	5	0	5
LD2XII4_94	Unrestricted	Body white slip	7	7	0	4
LD2XII4_94	Unrestricted	Body with appliqué	1	1	0	1
LD2XII4_94	Unrestricted	Rim/Neck	7	2	5	7
LD2XII4_94	Unrestricted	Xúmitl	2	2	0	2
LD2XII4_96	Restricted	Body	148	91	57	31
LD2XII4_96	Restricted	Neck	3	1	2	1
LD2XII4_96	Restricted	Neck incised	3	2	1	3
LD2XII4_96	Restricted	Rim/Neck	4	3	1	4
LD2XII4_96	Restricted	Rim/Neck w/incisions	3	0	3	3
LD2XII4_96	Restricted	Shoulder	5	2	3	1
LD2XII4_96	NI	Body	8	8	0	0
LD2XII4_96	NI	Body white slip	1	1	0	1
LD2XII4_96	NI	Rim	3	3	0	0
LD2XII4_96	Unrestricted	Base	2	1	1	2
LD2XII4_96	Unrestricted	Body	49	43	6	10
LD2XII4_96	Unrestricted	Body incised	4	4	0	3
LD2XII4_96	Unrestricted	Body white slip	1	1	0	1
LD2XII4_96	Unrestricted	Rim/Neck	4	0	4	4
LD2XII4_99	Malacate	NA	1	0	1	1
LD2XII5_102	Restricted	Body	75	39	36	15
LD2XII5_102	Restricted	Neck	1	1	0	1
LD2XII5_102	Restricted	Neck incised	4	2	2	4
LD2XII5_102	Restricted	Rim/Neck w/incisions	3	0	3	3
LD2XII5_102	Restricted	Shoulder	1	0	1	1
LD2XII5_102	Restricted	Shoulder incised	1	0	1	1
LD2XII5_102	Restricted	Xúmitl	1	1	0	1
LD2XII5_102	NI	Body	2	2	0	0
LD2XII5_102	NI	Rim	1	1	0	0
LD2XII5_102	Unrestricted	Base	1	0	1	1
LD2XII5_102	Unrestricted	Base w/white slip	1	0	1	1
LD2XII5_102	Unrestricted	Body	50	35	15	10
LD2XII5_102	Unrestricted	Body white slip	2	2	0	2
LD2XII5_102	Unrestricted	Rim/Neck	2	1	1	0
LD2XII5_102	Unrestricted	Rim/Neck w/white slip	1	1	0	1
LD2XII5_109	Restricted	Body	30	13	17	11
LD2XII5_109	Restricted	Body white slip	2	1	1	1
LD2XII5_109	Restricted	Neck	1	0	1	1
LD2XII5_109	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2XII5_109	Restricted	Xúmitl	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2XII5_109	Unrestricted	Body	13	6	7	5
LD2XII5_109	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD2XII5_111	Restricted	Base	1	0	1	1
LD2XII5_111	Restricted	Body	77	45	32	15
LD2XII5_111	Restricted	Body incised	1	0	1	1
LD2XII5_111	Restricted	Neck	5	3	2	1
LD2XII5_111	Restricted	Rim/Neck	4	1	3	4
LD2XII5_111	Restricted	Rim/Neck w/incisions	1	1	0	1
LD2XII5_111	NI	Body	6	6	0	0
LD2XII5_111	NI	Rim	1	1	0	0
LD2XII5_111	Unrestricted	Base	1	0	1	1
LD2XII5_111	Unrestricted	Body	39	25	14	8
LD2XII5_111	Unrestricted	Body white slip	2	2	0	2
LD2XII5_111	Unrestricted	Rim/Neck	2	0	2	2
LD2XII5_111	Unrestricted	Xúmitl	4	2	2	4
LD2XII5_113	Restricted	Body	1	0	1	1
LD2XII5_114	Unrestricted	Rim/Neck w/white slip	1	0	1	1
LD2XII5_115	Restricted	Body	39	16	23	13
LD2XII5_115	Restricted	Neck incised	1	0	1	1
LD2XII5_115	Restricted	Rim/Neck	3	1	2	3
LD2XII5_115	Restricted	Rim/Neck w/incisions	1	0	1	1
LD2XII5_115	Restricted	Shoulder	2	1	1	1
LD2XII5_115	NI	Body	1	1	0	0
LD2XII5_115	NI	Body white slip	1	1	0	1
LD2XII5_115	Unrestricted	Body	8	5	3	3
LD2XII5_115	Unrestricted	Rim/Neck	1	0	1	1
LD2XII5_116	Restricted	Neck incised	1	0	1	1
LD2XII5_117	Restricted	Rim/Neck incised white slip	1	0	1	1
LD2XII5_118	Restricted	Rim/Neck	1	0	1	1
LD2XII5_119	Unrestricted	Body	1	0	1	1
LD2XVI5_121	Restricted	Base	1	0	1	1
LD2XVI5_121	Restricted	Body	192	122	70	40
LD2XVI5_121	Restricted	Body incised	1	1	0	1
LD2XVI5_121	Restricted	Neck	3	3	0	2
LD2XVI5_121	Restricted	Neck incised	2	1	1	2
LD2XVI5_121	Restricted	Neck w/white slip	1	0	1	1
LD2XVI5_121	Restricted	Rim w/incisions	1	1	0	0
LD2XVI5_121	Restricted	Rim/Neck	6	3	3	6
LD2XVI5_121	Restricted	Rim/Neck w/incisions	3	2	1	3
LD2XVI5_121	Restricted	Shoulder	2	0	2	1
LD2XVI5_121	Restricted	Shoulder incised	1	0	1	1
LD2XVI5_121	NI	Base	1	0	1	0
LD2XVI5_121	NI	Body	8	8	0	0
LD2XVI5_121	NI	Rim	2	2	0	0
LD2XVI5_121	Unrestricted	Base	4	4	0	2
LD2XVI5_121	Unrestricted	Body	116	95	21	22
LD2XVI5_121	Unrestricted	Body incised	6	4	2	6
LD2XVI5_121	Unrestricted	Body white slip	8	7	1	3
LD2XVI5_121	Unrestricted	Body with appliqué	1	0	1	0
LD2XVI5_121	Unrestricted	Rim/Neck	5	1	4	5
LD2XVI6_124	Restricted	Body	6	1	5	3
LD2XVI6_124	Restricted	Rim/Neck w/appliqué	1	0	1	1
LD2XVI6_124	NI	Body	2	1	1	1
LD2XVI6_124	Unrestricted	Body	6	3	3	3
LD2XVI6_124	Unrestricted	Body incised	1	0	1	1
LD2XVI6_127	Restricted	Body	81	36	45	26
LD2XVI6_127	Restricted	Body incised	5	2	3	5
LD2XVI6_127	Restricted	Body white slip	1	1	0	1
LD2XVI6_127	Restricted	Rim	2	1	1	2
LD2XVI6_127	Restricted	Rim/Neck	2	0	2	2
LD2XVI6_127	Restricted	Shoulder	5	2	3	5
LD2XVI6_127	NI	Body	10	10	0	0
LD2XVI6_127	NI	Handle	1	1	0	1
LD2XVI6_127	NI	Rim	2	2	0	0
LD2XVI6_127	NI	Rim/Neck	3	1	2	3
LD2XVI6_127	NI	Xúmitl	2	2	0	2
LD2XVI6_127	Unrestricted	Body	51	32	19	16
LD2XVI6_127	Unrestricted	Body incised	2	0	2	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LD2XVI6_127	Unrestricted	Body white slip	4	2	2	3
LD2XVI6_127	Unrestricted	Rim/Neck	3	1	2	3
LD2XVI6_127	Unrestricted	Rim/Neck w/incisions	1	0	1	1
LD2XVI6_131	NI	Handle	1	0	1	1
LD2XVII7_132	Restricted	Body	24	11	13	8
LD2XVII7_132	Restricted	Neck	1	0	1	1
LD2XVII7_132	Restricted	Neck incised	1	0	1	1
LD2XVII7_132	Restricted	Shoulder	1	0	1	1
LD2XVII7_132	Restricted	Shoulder/Neck	1	0	1	1
LD2XVII7_132	NI	Body	2	2	0	0
LD2XVII7_132	Unrestricted	Body	7	4	3	7
LD2XVII7_132	Unrestricted	Rim/Neck	1	0	1	1
LD2XVII7_137	Restricted	Body	1	1	0	1
LD2XVII7_137	Restricted	Neck	1	0	1	1
LD2XVII7_137	LD2XVII7_137	Rim	1	0	1	1
LPT3DP_1319	Restricted	Body	14	6	8	14
LPT3DP_1319	Restricted	Rim/Neck	1	1	0	1
LPT3DP_1319	NI	Body acanalado	1	1	0	1
LPT3DP_1319	Unrestricted	Rim/Neck	1	1	0	1
LPT3F4_250	Restricted	Complete Vessel	1	0	1	1
LPT3F46_348	Restricted	Body	2	2	0	2
LPT3F46_348	Unrestricted	Body	1	0	1	1
LPT3I2_48	Bead	NA	1	1	0	1
LPT3I2_48	Restricted	Body	28	17	11	9
LPT3I2_48	Restricted	Rim/Neck	1	0	1	1
LPT3I2_48	Restricted	Shoulder incised	1	0	1	1
LPT3I2_48	NI	Base	1	0	1	1
LPT3I2_48	Unrestricted	Base	2	2	0	2
LPT3I2_48	Unrestricted	Body	8	6	2	3
LPT3I2_48	Unrestricted	Body white slip	2	2	0	2
LPT3I2_48	Unrestricted	Rim	1	1	0	1
LPT3I2_48	Unrestricted	Rim w/white slip	1	1	0	1
LPT3I3_92	Restricted	Body	100	60	40	33
LPT3I3_92	Restricted	Body incised	1	0	1	1
LPT3I3_92	Restricted	Neck	1	0	1	1
LPT3I3_92	Restricted	Neck incised	1	0	1	1
LPT3I3_92	Restricted	Rim/Neck	1	0	1	1
LPT3I3_92	Restricted	Rim/Neck w/incisions	3	1	2	3
LPT3I3_92	Restricted	Shoulder	6	4	2	2
LPT3I3_92	Restricted	Shoulder incised	2	0	2	2
LPT3I3_92	NI	Base	4	2	2	2
LPT3I3_92	NI	Body	4	4	0	0
LPT3I3_92	NI	Body white slip	1	1	0	0
LPT3I3_92	NI	Rim	1	1	0	0
LPT3I3_92	Unrestricted	Base	7	3	4	6
LPT3I3_92	Unrestricted	Base w/white slip	1	0	1	1
LPT3I3_92	Unrestricted	Body	29	20	9	9
LPT3I3_92	Unrestricted	Body incised	1	1	0	1
LPT3I3_92	Unrestricted	Body white slip	6	1	5	6
LPT3I3_92	Unrestricted	Rim/Neck	2	2	0	2
LPT3I3_92	Unrestricted	Rim/Neck w/incisions	2	0	2	2
LPT3I3_92	Unrestricted	Rim/Neck w/white slip	2	2	0	2
LPT3I4_212	Restricted	Base	3	2	1	3
LPT3I4_212	Restricted	Body	158	83	75	50
LPT3I4_212	Restricted	Body incised	2	2	0	2
LPT3I4_212	Restricted	Neck incised	4	1	3	4
LPT3I4_212	Restricted	Neck incised & punctuated	1	1	0	1
LPT3I4_212	Restricted	Rim/Neck	8	4	4	8
LPT3I4_212	Restricted	Rim/Neck w/incisions	3	0	3	3
LPT3I4_212	Restricted	Shoulder	2	1	1	2
LPT3I4_212	Restricted	Shoulder incised	2	0	2	2
LPT3I4_212	Restricted	Shoulder/Neck incised	2	0	2	2
LPT3I4_212	NI	Body	12	12	0	0
LPT3I4_212	NI	Rim	4	4	0	0
LPT3I4_212	NI	Rim/Neck w/white slip	3	1	2	3
LPT3I4_212	Unrestricted	Base	6	4	2	6
LPT3I4_212	Unrestricted	Body	76	52	24	25
LPT3I4_212	Unrestricted	Body excavated	1	1	0	1

APPENDIX 6

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LPT3I4_212	Unrestricted	Body incised	2	1	1	2
LPT3I4_212	Unrestricted	Body white slip	9	6	3	5
LPT3I4_212	Unrestricted	Rim/Neck	5	0	5	5
LPT3II4_184	Bead	NA	1	0	1	1
LPT3II4_184	Restricted	Base	8	2	6	7
LPT3II4_184	Restricted	Body	190	107	83	60
LPT3II4_184	Restricted	Body incised	4	4	0	2
LPT3II4_184	Restricted	Neck	6	1	5	5
LPT3II4_184	Restricted	Neck incised	4	2	2	2
LPT3II4_184	Restricted	Rim/Neck	9	4	5	9
LPT3II4_184	Restricted	Rim/Neck w/incisions	3	2	1	3
LPT3II4_184	Restricted	Shoulder	3	1	2	2
LPT3II4_184	Restricted	Shoulder/Neck incised	2	1	1	2
LPT3II4_184	Restricted	Xúmitl	1	1	0	1
LPT3II4_184	NI	Base	1	0	1	1
LPT3II4_184	NI	Body	2	2	0	0
LPT3II4_184	NI	Body incised	3	2	1	1
LPT3II4_184	NI	Body white slip	1	1	0	0
LPT3II4_184	NI	Rim	2	1	1	1
LPT3II4_184	Unrestricted	Base	3	0	3	3
LPT3II4_184	Unrestricted	Base w/white slip	1	0	1	1
LPT3II4_184	Unrestricted	Body	78	64	14	25
LPT3II4_184	Unrestricted	Body incised	3	3	0	1
LPT3II4_184	Unrestricted	Body white slip	17	9	8	11
LPT3II4_184	Unrestricted	Rim/Neck	7	4	3	7
LPT3II4_184	Unrestricted	Rim/Neck w/white slip	8	4	4	8
LPT3II5_310	Restricted	Base	3	2	1	3
LPT3II5_310	Restricted	Body	124	87	37	40
LPT3II5_310	Restricted	Neck	5	2	3	3
LPT3II5_310	Restricted	Rim/Neck	4	2	2	4
LPT3II5_310	Restricted	Shoulder	5	3	2	5
LPT3II5_310	Restricted	Shoulder/Neck	2	1	1	2
LPT3II5_310	NI	Body	8	8	0	0
LPT3II5_310	NI	Rim/Neck	1	0	1	1
LPT3II5_310	Unrestricted	Base	12	9	3	12
LPT3II5_310	Unrestricted	Body	112	93	19	14
LPT3II5_310	Unrestricted	Body incised	2	1	1	2
LPT3II5_310	Unrestricted	Rim/Neck	5	4	1	5
LPT3II5_310(2)	Restricted	Base	1	0	1	1
LPT3II5_310(2)	Restricted	Body	17	7	10	7
LPT3II5_310(2)	Restricted	Body incised	3	2	1	3
LPT3II5_310(2)	Restricted	Neck incised	1	1	0	1
LPT3II5_310(2)	Restricted	Rim/Neck	6	1	5	6
LPT3II5_310(2)	Restricted	Shoulder incised	1	0	1	1
LPT3II5_310(2)	Restricted	Shoulder/Neck incised	1	0	1	1
LPT3II5_310(2)	NI	Body	2	1	1	1
LPT3II5_310(2)	Unrestricted	Base	1	0	1	1
LPT3II5_310(2)	Unrestricted	Body	12	8	4	4
LPT3II5_310(2)	Unrestricted	Body incised	6	5	1	6
LPT3II5_310(2)	Unrestricted	Body white slip	5	5	0	5
LPT3II5_310(2)	Unrestricted	Rim/Neck	3	0	3	3
LPT3II5_310(2)	Unrestricted	Rim/Neck w/white slip	2	2	0	2
LPT3II5_312	Clay ball	NA	1	1	0	1
LPT3II5_312	Restricted	Body	53	26	27	17
LPT3II5_312	Restricted	Body incised	4	1	3	4
LPT3II5_312	Restricted	Rim/Neck	4	1	3	4
LPT3II5_312	Restricted	Shoulder	2	1	1	2
LPT3II5_312	Restricted	Shoulder incised	1	0	1	1
LPT3II5_312	NI	Base	1	0	1	1
LPT3II5_312	NI	Body	4	4	0	0
LPT3II5_312	NI	Rim	2	0	2	2
LPT3II5_312	Unrestricted	Base	2	0	2	2
LPT3II5_312	Unrestricted	Body	39	29	10	13
LPT3II5_312	Unrestricted	Body incised	3	1	2	3
LPT3II5_312	Unrestricted	Body white slip	1	1	0	1
LPT3II5_312	Unrestricted	Rim/Neck	5	3	2	5
LPT3II5-6_356	Restricted	Body	4	3	1	1
LPT3II5-6_356	Restricted	Body incised punctuated	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LPT3II5_6_356	Restricted	Shoulder incised	1	0	1	1
LPT3II5_6_356	NI	Body	3	3	0	0
LPT3II5_6_356	NI	Rim/Neck w/white slip	2	1	1	2
LPT3II5_6_356	Unrestricted	Body	3	2	1	1
LPT3II5_6_356	Unrestricted	Body incised	1	0	1	1
LPT3II5_6_356	Unrestricted	Body white slip	2	0	2	2
LPT3II6_402	Restricted	Body	28	17	11	11
LPT3II6_402	Restricted	Body incised	2	1	1	2
LPT3II6_402	Restricted	Neck	1	0	1	1
LPT3II6_402	Restricted	Rim/Neck	5	3	2	5
LPT3II6_402	Restricted	Shoulder appliquéd	1	1	0	1
LPT3II6_402	Malacate	NA	1	0	1	1
LPT3II6_402	NI	Base	2	1	1	1
LPT3II6_402	NI	Body	11	11	0	0
LPT3II6_402	NI	Body white slip	1	1	0	1
LPT3II6_402	Unrestricted	Base	2	0	2	2
LPT3II6_402	Unrestricted	Body	32	22	10	11
LPT3II6_402	Unrestricted	Body incised	3	2	1	3
LPT3II6_402	Unrestricted	Body white slip	1	1	0	1
LPT3II6_402	Unrestricted	Rim	1	1	0	0
LPT3II6_402	Unrestricted	Rim/Neck	5	4	1	5
LPT3II7_372	Restricted	Body	16	7	9	5
LPT3II7_372	Restricted	Body excavated	1	0	1	1
LPT3II7_372	Restricted	Neck	1	0	1	1
LPT3II7_372	Restricted	Rim/Neck	4	1	3	4
LPT3II7_372	Restricted	Shoulder	1	1	0	1
LPT3II7_372	Restricted	Shoulder/Neck	1	0	1	1
LPT3II7_372	NI	Base	1	1	0	1
LPT3II7_372	NI	Body	13	12	1	2
LPT3II7_372	NI	Rim	1	1	0	0
LPT3II7_372	Unrestricted	Base	3	1	2	3
LPT3II7_372	Unrestricted	Body	19	6	13	6
LPT3II7_372	Unrestricted	Rim/Neck	3	2	1	3
LPT3II8_390	NI	Body	2	1	1	2
LPT3II8_390	Unrestricted	Base	1	1	0	1
LPT3II8_390	Unrestricted	Body	5	1	4	5
LV1I2_3	Restricted	Body	19	11	8	7
LV1I2_3	Restricted	Rim/Neck	1	0	1	1
LV1I2_3	Restricted	Shoulder/Neck	6	3	3	3
LV1I2_3	NI	Body	6	6	0	0
LV1I2_3	NI	Rim	4	4	0	0
LV1I2_3	Unrestricted	Body	75	65	10	25
LV1I2_3	Unrestricted	Body incised	4	3	1	2
LV1I2_3	Unrestricted	Body white slip	1	1	0	1
LV1I2_3	Unrestricted	Body with appliquéd	1	0	1	1
LV1I2_3	Unrestricted	Rim	4	3	1	2
LV1I2_3	Unrestricted	Rim/Neck	7	4	3	7
LV1II2_10	Restricted	Body	76	36	40	25
LV1II2_10	Restricted	Body incised	1	0	1	1
LV1II2_10	Restricted	Rim	3	3	0	2
LV1II2_10	Restricted	Rim/Neck	5	1	4	3
LV1II2_10	Restricted	Shoulder	11	6	5	5
LV1II2_10	Restricted	Shoulder incised	1	1	0	1
LV1II2_10	NI	Body	4	3	1	0
LV1II2_10	NI	Rim	7	6	1	0
LV1II2_10	Unrestricted	Base	8	3	5	6
LV1II2_10	Unrestricted	Body	327	306	21	100
LV1II2_10	Unrestricted	Body acanalado	1	1	0	1
LV1II2_10	Unrestricted	Body appliquéd	1	1	0	0
LV1II2_10	Unrestricted	Body incised	9	5	4	5
LV1II2_10	Unrestricted	Body punctuated	1	0	1	1
LV1II2_10	Unrestricted	Rim	12	9	3	4
LV1II2_10	Unrestricted	Rim/Neck	22	10	12	16
LV1II2_10	Tool	NA	1	0	1	1
LV1II2_11	Restricted	Base	1	1	0	1
LV1II2_11	Restricted	Body	91	69	22	30
LV1II2_11	Restricted	Neck	3	3	0	2
LV1II2_11	Restricted	Rim Excavated	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LV1II2_11	Restricted	Rim/Neck	3	1	2	3
LV1II2_11	Restricted	Shoulder	4	3	1	3
LV1II2_11	Restricted	Shoulder/Neck	2	1	1	2
LV1II2_11	NI	Body	6	4	2	0
LV1II2_11	NI	Neck	3	3	0	1
LV1II2_11	NI	Rim	3	1	2	0
LV1II2_11	NI	Rim/Neck	3	1	2	2
LV1II2_11	NI	Support	2	2	0	1
LV1II2_11	Unrestricted	Base	2	2	0	1
LV1II2_11	Unrestricted	Body	165	127	38	55
LV1II2_11	Unrestricted	Body incised	1	1	0	1
LV1II2_11	Unrestricted	Rim	11	8	3	3
LV1II2_11	Unrestricted	Rim/Neck	10	3	7	9
LV1II2_11	Tool	NA	1	1	0	1
LV1II2_17	Restricted	Body	61	48	13	20
LV1II2_17	Restricted	Rim/Neck	2	2	0	2
LV1II2_17	Restricted	Shoulder	1	0	1	1
LV1II2_17	Restricted	Shoulder white slip	1	0	1	1
LV1II2_17	NI	Base	1	1	0	1
LV1II2_17	NI	Body	11	9	2	2
LV1II2_17	NI	Body appliqu�	1	0	1	1
LV1II2_17	NI	Rim	6	5	1	0
LV1II2_17	NI	Rim/Neck	2	2	0	2
LV1II2_17	NI	Support	1	0	1	1
LV1II2_17	Unrestricted	Body	87	70	17	24
LV1II2_17	Unrestricted	Body incised	4	3	1	2
LV1II2_17	Unrestricted	Body white slip	1	0	1	1
LV1II2_17	Unrestricted	Rim	1	0	1	1
LV1II2_17	Unrestricted	Rim/Neck	6	3	3	5
LV1II2_19	Restricted	Body	15	8	7	6
LV1II2_19	Restricted	Shoulder	1	0	1	1
LV1II2_19	NI	Body	1	1	0	0
LV1II2_19	NI	NI	2	2	0	0
LV1II2_19	Unrestricted	Base	2	2	0	1
LV1II2_19	Unrestricted	Body	23	18	5	8
LV1II2_19	Unrestricted	Body incised	1	0	1	1
LV1II2_19	Unrestricted	Body white slip	1	1	0	1
LV1II2_19	Unrestricted	Rim	2	2	0	0
LV1II2_19	Unrestricted	Rim/Neck	4	3	1	4
LV1III3_28	Restricted	Body	30	13	17	11
LV1III3_28	Restricted	Body incised	1	1	0	0
LV1III3_28	Restricted	Body with appliqu�	1	0	1	1
LV1III3_28	Restricted	Rim/Neck	4	1	3	3
LV1III3_28	Restricted	Shoulder	6	1	5	5
LV1III3_28	NI	Body	4	4	0	0
LV1III3_28	NI	Lug	1	1	0	1
LV1III3_28	NI	Rim/Neck	3	1	2	2
LV1III3_28	NI	Shoulder	3	3	0	1
LV1III3_28	NI	Support	1	1	0	1
LV1III3_28	Unrestricted	Base	6	4	2	4
LV1III3_28	Unrestricted	Body	130	84	46	46
LV1III3_28	Unrestricted	Body acanalado	1	1	0	1
LV1III3_28	Unrestricted	Body incised	5	3	2	4
LV1III3_28	Unrestricted	Body with appliqu�	1	1	0	0
LV1III3_28	Unrestricted	Rim	2	2	0	1
LV1III3_28	Unrestricted	Rim/Neck	20	10	10	15
LV1III3_28	Tool	NA	1	0	1	1
LV1III3_29	Restricted	Body	39	25	14	14
LV1III3_29	Restricted	Shoulder	5	4	1	3
LV1III3_29	NI	Body	3	2	1	0
LV1III3_29	NI	Rim	1	1	0	0
LV1III3_29	Unrestricted	Base	6	4	2	6
LV1III3_29	Unrestricted	Body	127	111	16	45
LV1III3_29	Unrestricted	Body excavated	1	0	1	1
LV1III3_29	Unrestricted	Body incised	4	3	1	4
LV1III3_29	Unrestricted	Rim	5	4	1	3
LV1III3_29	Unrestricted	Rim/Neck	4	2	2	4
LV1VI3_42	Restricted	Base	2	1	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LV1V13_42	Restricted	Body	45	29	16	16
LV1V13_42	Restricted	Rim w/white slip	1	0	1	1
LV1V13_42	Restricted	Rim/Neck	4	0	4	4
LV1V13_42	Restricted	Shoulder	10	4	6	6
LV1V13_42	NI	Handle	1	0	1	1
LV1V13_42	NI	Shoulder	1	1	0	1
LV1V13_42	NI	Support	1	1	0	1
LV1V13_42	Unrestricted	Base	9	4	5	5
LV1V13_42	Unrestricted	Body	188	150	38	58
LV1V13_42	Unrestricted	Body excavated	1	1	0	1
LV1V13_42	Unrestricted	Body incised	2	2	0	2
LV1V13_42	Unrestricted	Body white slip	1	0	1	1
LV1V13_42	Unrestricted	Body with appliqué	1	1	0	1
LV1V13_42	Unrestricted	Rim	7	6	1	3
LV1V13_42	Unrestricted	Rim w/white slip	1	0	1	1
LV1V13_42	Unrestricted	Rim/Neck	22	12	10	20
LV1V13_42	Unrestricted	Shoulder	1	1	0	0
LV1V13_42	Tool	NA	1	0	1	2
LV1V13_43	NI	Appliqué	1	0	1	1
LV1V14_54	Restricted	Body	3	1	2	2
LV1V14_54	NI	Body	1	1	0	0
LV1V14_54	Unrestricted	Body	7	3	4	4
LV1V14_54	Unrestricted	Rim	2	2	0	2
LV1V14_54	Unrestricted	Rim/Neck	2	1	1	2
LV1V15_47	Restricted	Rim/Neck	1	0	1	1
LV1V15_47	NI	Lug	1	0	1	1
LV1V15_47	Unrestricted	Body	9	6	3	3
LV1V15_47	Unrestricted	Body white slip	1	0	1	1
LV1V15_47	Unrestricted	Rim/Neck	2	1	1	2
LV1V16_48	Restricted	Body	1	0	1	1
LV1V16_48	Unrestricted	Body	1	1	0	1
LV1V16_48	Unrestricted	Rim/Neck	1	0	1	1
LV2II2_14	Restricted	Body	3	2	1	2
LV2II2_14	NI	Body	5	1	4	3
LV2II2_14	NI	Rim	1	1	0	0
LV2II2_14	Unrestricted	Body	3	2	1	2
LV2II2_14	Unrestricted	Body incised	1	0	1	1
LV2IV3_24	Restricted	Body	2	2	0	0
LV2IV3_24	NI	Body	1	1	0	0
LV2IV3_24	NI	Rim	1	0	1	1
LV2IV3_24	NI	Shoulder/Neck	13	6	7	4
LV2IV3_24	Unrestricted	Body	4	3	1	1
LV2V4_36	Restricted	Body	71	40	31	20
LV2V4_36	Restricted	Rim	1	0	1	1
LV2V4_36	Restricted	Rim/Neck	11	5	6	10
LV2V4_36	Restricted	Shoulder	6	3	3	2
LV2V4_36	NI	Body	2	2	0	0
LV2V4_36	NI	NI	1	1	0	1
LV2V4_36	NI	Rim/Neck	1	0	1	1
LV2V4_36	Unrestricted	Base	7	4	3	4
LV2V4_36	Unrestricted	Body	101	71	30	30
LV2V4_36	Unrestricted	Body with appliqué	1	1	0	0
LV2V4_36	Unrestricted	Rim	4	1	3	1
LV2V4_36	Unrestricted	Rim w/incisions	3	1	2	3
LV2V4_36	Unrestricted	Rim/Neck w/appliqué	1	1	0	1
LV2V4_36	Unrestricted	Shoulder/Neck	4	1	3	1
LV2V15_39	Restricted	Body	15	8	7	7
LV2V15_39	Restricted	Shoulder	2	2	0	0
LV2V15_39	NI	Rim	2	2	0	1
LV2V15_39	Unrestricted	Base	2	1	1	2
LV2V15_39	Unrestricted	Body	39	27	12	13
LV2V15_39	Unrestricted	Lug	1	0	1	0
LV2V15_39	Unrestricted	Rim/Neck	3	1	2	3
LVA111_3	Restricted	Neck	1	0	1	1
LVA111_3	NI	Body	1	1	0	1
LVA2II2_9	NI	Body	1	0	1	1
LVA2S?_7	NI	Base	1	0	1	1
LVA3I1_10	Restricted	Body	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
LVA31_12	NI	Body	1	0	1	1
LVA4II2_24	Unrestricted	Rim/Neck	1	0	1	1
LVA4II3_26	NI	Body	3	1	2	3
OP1A??_148	Restricted	Body	2	1	1	0
OP1A??_148	Unrestricted	Body	1	0	1	0
OP1A?4-6_114	NI	Body	1	0	1	0
OP1A?4-6_114	Unrestricted	Body	5	3	2	0
OP1AH3	Restricted	Body	3	2	1	0
OP1AH3	Unrestricted	Body	1	1	0	0
OP1AII/III4_80	Restricted	Body	1	0	1	1
OP1AII/III4_80	NI	Body	2	1	1	1
OP1AII/III4_80	Unrestricted	Body	3	2	1	1
OP1AII/III4_80	Unrestricted	Rim/Neck	1	1	0	1
OP1AI3_198	Restricted	Body	2	1	1	0
OP1AI3_198	Unrestricted	Body	1	1	0	0
OP1AI4_15	Restricted	Body	1	0	1	1
OP1AI4_18	Restricted	Base	1	1	0	1
OP1AI4_18	Restricted	Body	2	1	1	2
OP1AI4_19	Restricted	Body	1	0	1	1
OP1AI4_20	Restricted	Body	1	0	1	1
OP1AI4_21	Restricted	Body	5	2	3	2
OP1AI4_21	NI	Body	1	0	1	0
OP1AI4_3	Restricted	Body	6	4	2	2
OP1AI4_3	Restricted	Body white slip	1	0	1	1
OP1AI4_3	Restricted	Shoulder	1	1	0	1
OP1AI4_3	Unrestricted	Body	2	0	2	1
OP1AI4_31	Restricted	Body	19	5	14	4
OP1AI4_31	NI	Body	5	1	4	1
OP1AI4_31	Unrestricted	Body	5	3	2	2
OP1AI4_4	Restricted	Body	1	0	1	1
OP1AI4_4	Restricted	Body incised	1	1	0	1
OP1AI4_40	Restricted	Body	10	6	4	3
OP1AI4_40	Restricted	Body incised	1	0	1	1
OP1AI4_40	Restricted	Rim/Neck	2	1	1	2
OP1AI4_40	NI	Body	3	1	2	1
OP1AI4_40	NI	Rim	1	0	1	0
OP1AI4_40	NI	Support	1	0	1	1
OP1AI4_40	Unrestricted	Body	1	0	1	1
OP1AI4_43	Restricted	Body	2	1	1	2
OP1AI4_45	Unrestricted	Body	1	0	1	1
OP1AI4_46	Restricted	Body	1	0	1	1
OP1AI4_6	Restricted	Body	1	0	1	1
OP1AI4-5_197	Restricted	Body	8	6	2	2
OP1AI4-5_197	NI	Body	1	1	0	0
OP1AI4-5_197	Unrestricted	Body	1	1	0	0
OP1AIIA4_62	Restricted	Body	22	12	10	10
OP1AIIA4_62	Restricted	Rim	1	0	1	1
OP1AIIA4_62	Restricted	Rim/Neck w/incisions	1	0	1	1
OP1AIIA4_62	Restricted	Shoulder	2	0	2	2
OP1AIIA4_62	NI	Body	3	3	0	0
OP1AIIA4_62	NI	Rim	2	2	0	2
OP1AIIA4_62	Unrestricted	Body	6	5	1	2
OP1AIIB4-5_65	Restricted	Body	1	0	1	0
OP1AIIB4-5_65	Restricted	Rim/Neck	1	0	1	1
OP1AIIB4-5_65	Unrestricted	Body	2	2	0	0
OP1AIII4_10	Unrestricted	Rim/Neck	1	0	1	1
OP1AIII4_11	Restricted	Body	1	0	1	1
OP1AIII4_113	Restricted	Body	1	1	0	1
OP1AIII4_113	Unrestricted	Body	1	0	1	1
OP1AIII4_13	Restricted	Body	11	8	3	3
OP1AIII4_13	Unrestricted	Body	2	1	1	1
OP1AIII4_26	Unrestricted	Body	1	0	1	1
OP1AIII4_27	Restricted	Body	5	2	3	3
OP1AIII4_27	Restricted	Rim/Neck	1	0	1	1
OP1AIII4_27	Unrestricted	Body	2	1	1	1
OP1AIII4_32	Restricted	Base	1	0	1	1
OP1AIII4_32	Restricted	Body	7	6	1	2
OP1AIII4_32	Restricted	Rim/Neck	2	1	1	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
OP1AII4_32	NI	Body	7	7	0	1
OP1AII4_32	NI	Body white slip	1	1	0	1
OP1AII4_32	Unrestricted	Body	13	6	7	5
OP1AII4_32	Unrestricted	Rim	1	1	0	1
OP1AII4_36	Unrestricted	Body	1	0	1	1
OP1AII4_37	Restricted	Body	1	0	1	1
OP1AII4_38	Restricted	Body	1	0	1	1
OP1AII4_48	Restricted	Body	1	0	1	1
OP1AII4_8	Restricted	Body	1	0	1	1
OP1AII5_52	Restricted	Body	3	0	3	3
OP1AII5_52	Restricted	Body incised	1	0	1	1
OP1AII5_52	NI	Body	2	0	2	2
OP1AII5_52	Unrestricted	Body	1	0	1	1
OP1AII5_52	Unrestricted	Body incised	1	1	0	1
OP1AII5_54	Restricted	Body	15	8	7	5
OP1AII5_54	NI	Body	5	5	0	2
OP1AII5_54	Unrestricted	Body	7	5	2	3
OP1AII5_56	Restricted	Body	1	0	1	1
OP1AII5_57	Unrestricted	Body incised	1	0	1	1
OP1AII5_61	NI	Handle	1	0	1	1
OP1AIIIA4-5_66	Restricted	Body	18	9	9	6
OP1AIIIA4-5_66	NI	Base	1	0	1	1
OP1AIIIA4-5_66	NI	Body	1	1	0	1
OP1AIIIA4-5_66	NI	Rim/Neck	1	0	1	1
OP1AIIIA4-5_66	Unrestricted	Body	3	2	1	2
OP1AVI5_72	Restricted	Body	1	0	1	1
OP1AVI5_72	NI	Body	1	1	0	1
OP1AVI5_72	Unrestricted	Body	1	0	1	1
OP1AVI5_74	Restricted	Body	1	0	1	1
OP1AVI5_77	Unrestricted	Body	2	1	1	2
OP1AVI5_77	Unrestricted	Body incised	1	0	1	1
OP1AVI5_78	Restricted	Base	1	0	1	1
OP1AVI5_85	Restricted	Base	1	0	1	1
OP1AVI5_85	Restricted	Body	22	9	13	7
OP1AVI5_85	Restricted	Body incised w/appliqué	1	1	0	1
OP1AVI5_85	Restricted	Neck	2	1	1	2
OP1AVI5_85	Restricted	Rim/Neck	2	1	1	2
OP1AVI5_85	NI	Body	15	11	4	6
OP1AVI5_85	Unrestricted	Body	18	11	7	6
OP1AVI5_85	Unrestricted	Body incised w/appliqué	1	0	1	1
OP1AVI5_85	Unrestricted	Rim/Neck	2	0	2	2
OP1AVII7_110	Restricted	Body	1	0	1	1
OP1AVII7_110	Unrestricted	Body	1	1	0	1
OP1AVIIM5_169	Restricted	Body	20	9	11	7
OP1AVIIM5_169	Restricted	Neck	2	1	1	1
OP1AVIIM5_169	Restricted	Rim/Neck	4	0	4	4
OP1AVIIM5_169	NI	Body	12	8	4	4
OP1AVIIM5_169	Unrestricted	Body	8	5	3	4
OP1AVIIM5_169	Unrestricted	Rim	1	0	1	1
OP1AVIIM5_169	Unrestricted	Rim/Neck	1	0	1	1
OP1AX5_93	NI	Body	2	2	0	2
OP1AX5_93	Unrestricted	Body	1	0	1	1
OP1AX5_93	Unrestricted	Body with appliqué	1	0	1	1
OP1AX5_97	Clay ball	NI	1	0	1	1
OP1AX5_98	NI	Body	4	2	2	1
OP1AX5_98	Unrestricted	Body	2	1	1	1
OP1AX5_98	Unrestricted	Body with appliqué	1	0	1	1
OP1AX5-8_199	Restricted	Body	1	1	0	0
OP1AX5-8_199	Unrestricted	Body	1	0	1	0
OP1AX6_102	Restricted	Body	9	6	3	3
OP1AX6_102	NI	Body	6	5	1	1
OP1AX6_102	Unrestricted	Base	3	2	1	3
OP1AX6_102	Unrestricted	Body	16	7	9	5
OP1AX6_102	Unrestricted	Body incised	3	1	2	3
OP1AX6_106	Restricted	Body	1	0	1	1
OP1AX6_106	NI	Body	2	0	2	2
OP1AX6_106	Unrestricted	Body	3	2	1	3
OP1BH2_119	Restricted	Body	1	0	1	1

APPENDIX 6

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
OP1BH2_119	NI	Body	5	5	0	0
OP1BH2_119	Unrestricted	Body	5	5	0	0
OP1BHB2_120	NI	Body	2	1	1	0
OP1BVIIM5_166	Restricted	Body	1	0	1	1
OP1BVIIM5_167	NI	Body	1	0	1	1
OP1BVIIM5_172	Restricted	Body	1	0	1	1
OP1BXI2_122	Restricted	Body	10	5	5	4
OP1BXI2_122	Restricted	Shoulder	3	1	2	3
OP1BXI2_122	NI	Body	17	16	1	0
OP1BXI2_122	Unrestricted	Body	13	7	6	4
OP1BXI3_132	Restricted	Body	11	6	5	5
OP1BXI3_132	Restricted	Body incised	1	1	0	1
OP1BXI3_132	NI	Body	5	2	3	0
OP1BXI3_132	Unrestricted	Body	4	2	2	2
OP1BXI3_132	Unrestricted	Rim/Neck	1	0	1	1
OP1BXI3_139	Restricted	Body	4	2	2	2
OP1BXI3_139	Restricted	Rim/Neck	2	0	2	2
OP1BXI3_139	NI	Body	1	1	0	0
OP1BXI3_139	NI	Body incised	1	0	1	1
OP1BXI3_139	Unrestricted	Body	4	3	1	2
OP1BXI3_140	Restricted	Body	1	0	1	1
OP1BXI3_146	Restricted	Body	1	1	0	1
OP1BXI3_146	Unrestricted	Body	3	2	1	1
OP1BXI3_147	Bead	NI	1	1	0	1
OP1BXIIB2_127	Restricted	Body	2	1	1	1
OP1BXIIB2_127	Restricted	Rim/Neck	1	0	1	1
OP1BXIIB2_127	Unrestricted	Body	2	1	1	1
OP1BXIIC2_126	Restricted	Body	3	2	1	1
OP1BXIX4_152	Restricted	Body	28	16	12	8
OP1BXIX4_152	Restricted	Body incised	2	1	1	2
OP1BXIX4_152	Restricted	Neck	1	0	1	1
OP1BXIX4_152	Restricted	Rim/Neck	1	0	1	1
OP1BXIX4_152	NI	Body	2	1	1	0
OP1BXIX4_152	Unrestricted	Body	9	9	0	3
OP1BXIX4_152	Unrestricted	Rim/Neck	3	2	1	3
OP1BXM6_190	Restricted	Body	2	1	1	2
OP1BXM6_190	NI	Body	2	2	0	0
OP1BXM6_190	NI	Rim/Neck	1	0	1	1
OP1BXM6_190	Unrestricted	Body	6	3	3	4
OP1BXM6_195	Clay ball	NI	1	0	1	1
OP1BXV3_134	Restricted	Body	3	1	2	3
OP1BXV3_134	Unrestricted	Body	1	1	0	1
OP1BXX4_157	Restricted	Body	3	1	2	3
OP1BXX4_157	Unrestricted	Body	1	1	0	1
OP1BXX4_159	Restricted	Body	7	2	5	7
OP1BXX4_159	Unrestricted	Body	1	1	0	1
OP1BXX4_159	Unrestricted	Body incised	6	6	0	6
OP1BXX4_163	NI	Body	1	0	1	1
OP1BXXI5_176	Restricted	Body	9	3	6	6
OP1BXXI5_176	NI	Body	3	2	1	2
OP1BXXI5_176	Unrestricted	Body	7	6	1	4
OP1BXXI5_176	Unrestricted	Rim/Neck	1	0	1	1
OP1BXXI5_176	Unrestricted	Shoulder incised w/appliqué	1	1	0	1
OP1BXXI5_184	Restricted	Body	5	2	3	3
OP1BXXI5_184	NI	Body	6	6	0	2
OP1BXXI5_184	Unrestricted	Body	3	3	0	1
OP1BXXIA5_185	Restricted	Body	3	2	1	2
OP1BXXIA5_185	NI	Body	2	1	1	1
OP1BXXIA5_185	Unrestricted	Body	3	2	1	3
OP1BXXIA5_185	Unrestricted	Rim	1	1	0	1
OP2??_74	NI	Body	1	1	0	0
OP2??_74	Unrestricted	Support	1	0	1	1
OP2H1_3	Restricted	Body	1	0	1	0
OP2I1_6	Restricted	Body	2	1	1	0
OP2I1_6	Unrestricted	Body	1	1	0	0
OP2I1_8	Restricted	Body	11	8	3	3
OP2I1_8	Restricted	Body incised	1	1	0	1
OP2I1_8	Restricted	Neck	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
OP2I1_8	Restricted	Rim	1	1	0	1
OP2I1_8	NI	Base	1	0	1	1
OP2I1_8	NI	Body	6	6	0	0
OP2I1_8	NI	Rim	1	0	1	1
OP2I1_8	Unrestricted	Body	3	1	2	2
OP2IA2_39	NI	Body	1	0	1	0
OP2IA2_39	Unrestricted	Body	1	1	0	0
OP2IC2_19	Restricted	Body	1	0	1	1
OP2IC2_19	Unrestricted	Body	2	1	1	2
OP2IE2_21	Restricted	Body	4	1	3	2
OP2IE2_21	Restricted	Neck incised	1	0	1	1
OP2IE2_21	NI	Body	2	2	0	0
OP2IE2_21	Unrestricted	Base	1	1	0	1
OP2IE2_21	Unrestricted	Body	1	0	1	1
OP2IE2_21	Unrestricted	Rim	1	1	0	1
OP2IE2_21	Unrestricted	Rim/Neck	1	0	1	1
OP2IF2_42	Restricted	Body	2	0	2	2
OP2IF2_42	Unrestricted	Body	2	2	0	2
OP2IF2_63	Restricted	NI	1	0	1	0
OP2IH/K1_61	NI	Body	1	0	1	0
OP2IX2_52	Restricted	Body	1	0	1	1
OP2IX3_50	Unrestricted	Body	1	0	1	1
OP2IX3_57	Unrestricted	Rim/Neck	1	0	1	1
OP2IX3_58	Unrestricted	Body	1	0	1	1
OP2IX3_60	Restricted	Body	2	1	1	1
OP2IX3_60	Restricted	Neck	1	0	1	1
OP2IX3_60	NI	Body	3	2	1	0
OP2IX3_60	Unrestricted	Body	4	1	3	3
OP2IX3_66	Restricted	Body	13	9	4	4
OP2IX3_66	Restricted	Rim/Neck	2	0	2	2
OP2IX3_66	NI	Body	4	4	0	0
OP2IX3_66	NI	Rim	1	1	0	1
OP2IX3_66	Unrestricted	Base	2	1	1	2
OP2IX3_66	Unrestricted	Body	11	6	5	3
OP2IX3_66	Unrestricted	Body incised	2	1	1	2
OP2IX3_66	Unrestricted	Support	1	0	1	1
OP2SIH/K2_41	Restricted	Neck	1	0	1	0
OP2SIH/K2_41	Restricted	Shoulder/Neck	2	1	1	0
OP2SIH/K2_41	NI	Body	2	2	0	0
OP2SIH/K2_43	Unrestricted	Body	1	0	1	1
OP2V2_28	Restricted	Body	4	1	3	1
OP2V?_28	NI	Body	3	3	0	0
OP2V?_28	Unrestricted	Base w/appliquéd, punctuated	0	0	0	0
OP2V?_28	Unrestricted	Body	7	2	5	3
OP2V1_10	Unrestricted	Body	1	0	1	1
OP2V1_11	Unrestricted	Body incised	1	0	1	1
OP2V1_12	Restricted	Body	1	0	1	1
OP2V1_13	Restricted	Body	1	0	1	0
OP2V1_14	Unrestricted	Body	1	0	1	1
OP2V1_16	Restricted	Body	58	24	34	19
OP2V1_16	Restricted	Body incised	1	1	0	1
OP2V1_16	Restricted	Body incised w/appliquéd	1	1	0	1
OP2V1_16	Restricted	Neck	4	2	2	4
OP2V1_16	Restricted	Rim/Neck	6	2	4	6
OP2V1_16	NI	Body	29	27	2	0
OP2V1_16	NI	Rim	5	1	4	5
OP2V1_16	Unrestricted	Body	55	45	10	15
OP2V1_16	Unrestricted	Body incised	4	1	3	4
OP2V1_16	Unrestricted	Rim/Neck	2	0	2	2
OP2V1_24	Restricted	Body	28	17	11	9
OP2V1_24	Restricted	Body appliquéd punctuated	1	0	1	1
OP2V1_24	Restricted	Body incised	3	2	1	3
OP2V1_24	Restricted	Neck	1	0	1	1
OP2V1_24	Restricted	Rim/Neck	1	0	1	1
OP2V1_24	Restricted	Shoulder	1	0	1	1
OP2V1_24	Restricted	Shoulder incised	1	0	1	1
OP2V1_24	NI	Handle	1	0	1	1
OP2V1_24	NI	NI	3	0	3	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
OP2V1_24	NI	Rim	1	0	1	1
OP2V1_24	Unrestricted	Body	14	8	6	5
OP2V1_24	Unrestricted	Body incised	2	0	2	2
OP2V1_24	Unrestricted	Rim/Neck	1	0	1	1
OP2V2_25	Restricted	Body	16	1	15	5
OP2V2_25	Restricted	Body incised	2	1	1	2
OP2V2_25	Restricted	Body punctuated	1	0	1	1
OP2V2_25	Restricted	Body with appliqué	1	1	0	1
OP2V2_25	Restricted	Rim/Neck	2	0	2	2
OP2V2_25	NI	Body	18	12	6	3
OP2V2_25	Unrestricted	Base	1	0	1	1
OP2V2_25	Unrestricted	Body	22	14	8	7
OP2V2_25	Unrestricted	Rim/Neck	3	1	2	3
OP2V11_29	Restricted	Shoulder	1	0	1	1
OP2V12_31	Restricted	Base	3	0	3	3
OP2V12_31	Restricted	Body	5	4	1	1
OP2V12_31	Restricted	Rim/Neck w/appliqué	1	0	1	1
OP2V12_31	NI	Body	2	1	1	1
OP2V12_31	Unrestricted	Body	6	3	3	2
OP2V12_34	NI	Teja?	1	0	1	1
OP2VIII2_44	Restricted	Body	1	0	1	1
OP2VIII2_45	Restricted	Body incised	1	0	1	1
OP2VIII2_46	Unrestricted	Rim/Neck	1	0	1	1
OP2VIII2_47	Restricted	Base	1	0	1	1
OP2VIII2_47	Restricted	Body	37	21	16	13
OP2VIII2_47	Restricted	Rim/Neck	3	1	2	3
OP2VIII2_47	Restricted	Shoulder	5	0	5	5
OP2VIII2_47	Restricted	Shoulder/Neck	1	0	1	1
OP2VIII2_47	NI	Body	13	12	1	1
OP2VIII2_47	Unrestricted	Base	4	1	3	4
OP2VIII2_47	Unrestricted	Body	44	23	21	15
OP2VIII2_47	Unrestricted	Body incised	4	3	1	4
OP2VIII2_47	Unrestricted	Rim	1	1	0	1
OP2VIII2_47	Unrestricted	Rim/Neck	1	0	1	1
OP2VIII2_51	Restricted	Body	6	3	3	2
OP2VIII2_51	Restricted	Shoulder white slip	1	0	1	1
OP2VIII2_51	NI	Body	2	0	2	0
OP2VIII2_51	Unrestricted	Body	8	5	3	2
OP2VIII2_51	Unrestricted	Body white slip	1	1	0	1
OP2VIII2_54	NI	Body	1	0	1	1
OP2VIII2_55	Unrestricted	Body	1	0	1	1
OP2XI3_70	Restricted	Body	1	0	1	1
OP2XI3_70	NI	Body	2	0	2	0
OP2XI3_70	Unrestricted	Body	2	2	0	2
OPIB2_40	NI	Body	1	0	1	0
QP1I4_?	NI	Body	13	8	5	13
QP1la4_3	NI	Base	1	0	1	0
QP1la4_3	NI	Body	2	1	1	0
QP1IB5_40	Restricted	Body	0	0	0	0
QP1V4_10	Unrestricted	Body	1	0	1	1
QP1V4_11	Restricted	Body	2	1	1	2
QP1V4_11	NI	Body	7	3	4	7
QP1V4_11	Unrestricted	Body	2	2	0	2
QP1V4_15	NI	Body	1	0	1	1
QP1V4_15	Unrestricted	Body	1	0	1	1
QP1V4_17	Unrestricted	Body	1	0	1	1
QP1V4_20	Restricted	Body	1	0	1	1
QP1V4_24	Restricted	Neck	1	0	1	1
QP1V4_29	Unrestricted	Rim/Neck	1	0	1	1
QP1V4_30	Restricted	Base	1	0	1	1
QP1V4_30	Restricted	Body	5	2	3	5
QP1V4_30	NI	Body	4	3	1	4
QP1V4_30	Unrestricted	Body	7	1	6	7
QP1V4_33	Unrestricted	Body	1	0	1	1
QP1V4_35	NI	Body	1	0	1	1
QP1V4_36	Unrestricted	Body	1	0	1	1
QP1V4_6	NI	Body	2	0	2	2
QP1V4_6	Unrestricted	Body	1	1	0	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
QP1V5_43	Restricted	Body	2	0	2	2
QP1V5_43	NI	Body	2	2	0	2
QP1V5_43	Unrestricted	Body	2	1	1	2
QP3AI-4_4	Unrestricted	Body	1	0	1	1
QP3BVI-5_11	Restricted	Body	1	0	1	1
RAI1I2_22	Restricted	Body	11	10	1	3
RAI1I2_22	Restricted	NI	1	1	0	0
RAI1I2_22	Restricted	Shoulder/Neck	1	0	1	1
RAI1I2_22	NI	Base	1	0	1	1
RAI1I2_22	Unrestricted	Base	1	1	0	1
RAI1I2_22	Unrestricted	Body	5	4	1	1
RAI1I2_22	Unrestricted	Body white slip	1	1	0	1
RAI1I2_3	Restricted	Body	11	6	5	3
RAI1I2_3	NI	Rim	1	1	0	1
RAI1I2_3	Unrestricted	Body	2	1	1	1
RAI1I2_3	Unrestricted	Rim	1	1	0	1
RAI1I2_3	Unrestricted	Rim/Neck	1	0	1	1
RAI1I2_7	Unrestricted	Base	1	0	1	1
RAI1I3_10	NI	Body	1	0	1	1
RAI1I3_11	Restricted	Body	62	42	20	21
RAI1I3_11	Restricted	Neck	1	0	1	1
RAI1I3_11	Restricted	Rim	1	1	0	1
RAI1I3_11	Restricted	Shoulder	2	0	2	2
RAI1I3_11	Restricted	Support	1	0	1	1
RAI1I3_11	NI	Body	4	4	0	1
RAI1I3_11	NI	Lug	1	1	0	1
RAI1I3_11	Unrestricted	Base	2	0	2	2
RAI1I3_11	Unrestricted	Body	43	28	15	14
RAI1I3_11	Unrestricted	Body incised	3	2	1	3
RAI1I3_8	Restricted	Body	56	26	30	20
RAI1I3_8	Restricted	Rim/Neck	1	0	1	1
RAI1I3_8	Restricted	Shoulder	3	1	2	1
RAI1I3_8	Restricted	Shoulder incised	1	0	1	1
RAI1I3_8	Unrestricted	Base	3	1	2	2
RAI1I3_8	Unrestricted	Body	32	18	14	12
RAI1I3_8	Unrestricted	Body incised	2	1	1	2
RAI1I3_8	Unrestricted	Rim/Neck	2	0	2	2
RAI1I3_14	Restricted	Body	38	21	17	13
RAI1I3_14	Restricted	Neck incised	2	0	2	2
RAI1I3_14	Restricted	Rim/Neck	1	1	0	1
RAI1I3_14	Restricted	Shoulder	2	0	2	1
RAI1I3_14	NI	Body	2	2	0	0
RAI1I3_14	Unrestricted	Body	26	13	13	9
RAI1I3_14	Unrestricted	Body incised	1	1	0	1
RAI1I3_14	Unrestricted	Body white slip	1	1	0	1
RAI1I3_14	Unrestricted	Rim/Neck	3	2	1	3
RAI1I3_19	Restricted	Body	121	86	35	40
RAI1I3_19	Restricted	Neck	6	3	3	3
RAI1I3_19	Restricted	Rim/Neck	2	1	1	2
RAI1I3_19	Restricted	Rim/Neck w/white slip	1	0	1	1
RAI1I3_19	Restricted	Shoulder	9	3	6	6
RAI1I3_19	Restricted	Shoulder incised	3	1	2	3
RAI1I3_19	Restricted	Shoulder/Neck	1	1	0	1
RAI1I3_19	NI	Body	8	8	0	0
RAI1I3_19	NI	Body incised	2	2	0	2
RAI1I3_19	Unrestricted	Base	6	1	5	5
RAI1I3_19	Unrestricted	Body	104	69	35	35
RAI1I3_19	Unrestricted	Body incised	5	3	2	5
RAI1I3_19	Unrestricted	Body white slip	3	3	0	3
RAI1I3_19	Unrestricted	Rim/Neck	2	1	1	2
RAI1I3_19	Unrestricted	Rim/Neck w/incisions	3	1	2	3
RAI1I3_19	Unrestricted	Xúmitl	1	1	0	1
RAI1I3_24	Restricted	Body	55	34	21	15
RAI1I3_24	Restricted	Neck incised	1	1	0	1
RAI1I3_24	Restricted	Rim/Neck	5	2	3	5
RAI1I3_24	Restricted	Shoulder	1	0	1	0
RAI1I3_24	Restricted	Shoulder incised	1	0	1	1
RAI1I3_24	NI	Support white slip	1	0	1	1

APPENDIX 6

Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RAI1II3_24	Unrestricted	Base	1	0	1	1
RAI1II3_24	Unrestricted	Base w/white slip	1	1	0	1
RAI1II3_24	Unrestricted	Body	57	45	12	15
RAI1II3_24	Unrestricted	Body incised	1	1	0	1
RAI1II3_24	Unrestricted	Body white slip	2	2	0	1
RAI1II3_24	Unrestricted	Rim/Neck	1	1	0	1
RAI1II3_24	Unrestricted	Rim/Neck w/white slip	1	1	0	1
RAI1II3_26	Restricted	Rim/Neck w/incisions	1	0	1	1
RAI1II3_27	Restricted	Body	115	70	45	35
RAI1II3_27	Restricted	Neck	1	0	1	1
RAI1II3_27	Restricted	Neck incised	1	0	1	1
RAI1II3_27	Restricted	Rim	1	0	1	1
RAI1II3_27	Restricted	Rim/Neck w/incisions	1	1	0	1
RAI1II3_27	Restricted	Shoulder	1	1	0	0
RAI1II3_27	Restricted	Shoulder appliqu�	1	0	1	1
RAI1II3_27	Restricted	Shoulder incised	1	0	1	1
RAI1II3_27	Restricted	Support	1	0	1	1
RAI1II3_27	NI	Body white slip	1	1	0	1
RAI1II3_27	NI	Lug	1	0	1	1
RAI1II3_27	NI	Rim	1	0	1	1
RAI1II3_27	NI	Rim/Neck w/incisions	1	0	1	1
RAI1II3_27	Unrestricted	Base	7	2	5	6
RAI1II3_27	Unrestricted	Base w/white slip	1	1	0	1
RAI1II3_27	Unrestricted	Body	81	62	19	20
RAI1II3_27	Unrestricted	Body white slip	1	0	1	1
RAI1II3_27	Unrestricted	Rim/Neck	2	1	1	2
RAI1II3_27	Unrestricted	Rim/Neck w/white slip	1	0	1	1
RAI1II3_27	Unrestricted	X�mitl	3	3	0	3
RAI1IIa3_30	Restricted	Body	99	41	58	30
RAI1IIa3_30	Restricted	Body incised	1	1	0	1
RAI1IIa3_30	Restricted	Neck	2	0	2	1
RAI1IIa3_30	Restricted	Neck incised	2	1	1	2
RAI1IIa3_30	Restricted	Rim	2	0	2	2
RAI1IIa3_30	Restricted	Rim/Neck	5	1	4	5
RAI1IIa3_30	Restricted	Rim/Neck w/incisions	3	0	3	3
RAI1IIa3_30	Restricted	Shoulder	5	0	5	3
RAI1IIa3_30	Restricted	Shoulder incised	2	1	1	2
RAI1IIa3_30	NI	Body	95	94	1	0
RAI1IIa3_30	NI	Rim	1	1	0	0
RAI1IIa3_30	Unrestricted	Base	7	5	2	6
RAI1IIa3_30	Unrestricted	Base w/white slip	1	0	1	1
RAI1IIa3_30	Unrestricted	Body	77	60	17	20
RAI1IIa3_30	Unrestricted	Body incised	1	0	1	1
RAI1IIa3_30	Unrestricted	Body white slip	1	1	0	1
RAI1IIa3_30	Unrestricted	Rim/Neck	3	0	3	3
RAI1IIa3_30	Unrestricted	X�mitl	1	1	0	1
RAI1IIa4_34	Restricted	Body	15	11	4	5
RAI1IIa4_34	Restricted	Neck	1	1	0	1
RAI1IIa4_34	Restricted	Neck incised	1	0	1	1
RAI1IIa4_34	Restricted	Shoulder incised	2	0	2	2
RAI1IIa4_34	Unrestricted	Body	17	13	4	5
RAI1IIa4_34	Unrestricted	Rim/Neck w/white slip	1	1	0	1
RAI1IIa4_38	Restricted	Body	41	34	7	13
RAI1IIa4_38	Restricted	Body incised	1	0	1	1
RAI1IIa4_38	Restricted	Neck	2	2	0	1
RAI1IIa4_38	Restricted	Rim/Neck	1	0	1	1
RAI1IIa4_38	NI	Body	6	5	1	1
RAI1IIa4_38	NI	Body incised	1	1	0	1
RAI1IIa4_38	Unrestricted	Base	1	1	0	1
RAI1IIa4_38	Unrestricted	Body	26	18	8	8
RAI1IIa4_38	Unrestricted	Body white slip	3	1	2	3
RAI1IIa4_38	Unrestricted	Rim/Neck	1	1	0	1
RAI1IIa4_74	Restricted	Body	19	8	11	6
RAI1IIa4_74	Restricted	Body incised	1	1	0	1
RAI1IIa4_74	Restricted	Neck incised	1	0	1	1
RAI1IIa4_74	Restricted	Rim/Neck	1	0	1	1
RAI1IIa4_74	Restricted	Rim/Neck w/incisions	2	1	1	2
RAI1IIa4_74	NI	Body	3	3	0	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RAI1IIa4_74	NI	Body white slip	1	1	0	1
RAI1IIa4_74	Unrestricted	Base	2	1	1	2
RAI1IIa4_74	Unrestricted	Body	29	19	10	8
RAI1IIa4_74	Unrestricted	Body incised	1	0	1	1
RAI1IIa4_74	Unrestricted	Body white slip	2	1	1	2
RAI1III3_28	Restricted	Body	86	60	26	25
RAI1III3_28	Restricted	Rim w/incisions	1	1	0	1
RAI1III3_28	Restricted	Rim/Neck	6	1	5	6
RAI1III3_28	Restricted	Rim/Neck w/incisions	1	0	1	1
RAI1III3_28	Restricted	Rim/Neck w/white slip	1	0	1	1
RAI1III3_28	Restricted	Shoulder	4	2	2	3
RAI1III3_28	Restricted	Shoulder incised	1	0	1	1
RAI1III3_28	Restricted	Shoulder/Neck incised	2	0	2	2
RAI1III3_28	NI	Base	2	1	1	2
RAI1III3_28	NI	Body	3	3	0	0
RAI1III3_28	NI	Rim	1	1	0	0
RAI1III3_28	NI	Support white slip	2	1	1	2
RAI1III3_28	Unrestricted	Base	4	2	2	3
RAI1III3_28	Unrestricted	Body	85	55	30	25
RAI1III3_28	Unrestricted	Body incised	2	2	0	2
RAI1III3_28	Unrestricted	Rim/Neck	2	1	1	2
RAI1III3_28	Unrestricted	Xúmitl	1	1	0	1
RAI1III4_40	Restricted	Body	47	35	12	15
RAI1III4_40	Restricted	Body white slip	3	2	1	2
RAI1III4_40	Restricted	Neck incised	1	0	1	1
RAI1III4_40	Restricted	Shoulder	1	0	1	1
RAI1III4_40	Restricted	Shoulder white slip	1	1	0	1
RAI1III4_40	Restricted	Shoulder/Neck	2	0	2	2
RAI1III4_40	NI	Base	2	2	0	1
RAI1III4_40	NI	Body	2	2	0	0
RAI1III4_40	Unrestricted	Base	3	1	2	3
RAI1III4_40	Unrestricted	Base w/white slip	2	1	1	2
RAI1III4_40	Unrestricted	Body	76	57	19	25
RAI1III4_40	Unrestricted	Body incised	4	3	1	4
RAI1III4_40	Unrestricted	Rim/Neck	1	0	1	1
RAI1III4_40	Unrestricted	Xúmitl	1	1	0	1
RAI1III4_52	Restricted	Body	36	27	9	10
RAI1III4_52	Restricted	Body incised	1	1	0	1
RAI1III4_52	Restricted	Neck	1	0	1	1
RAI1III4_52	Restricted	Rim/Neck w/incisions	1	0	1	1
RAI1III4_52	Restricted	Shoulder	1	0	1	1
RAI1III4_52	NI	Body	3	3	0	0
RAI1III4_52	Unrestricted	Base	4	2	2	2
RAI1III4_52	Unrestricted	Body	37	27	10	10
RAI1III4_52	Unrestricted	Body white slip	2	2	0	2
RAI1III4_52	Unrestricted	Rim/Neck	1	0	1	1
RAI1III4_64	Restricted	Body	20	11	9	6
RAI1III4_64	NI	Body	3	3	0	0
RAI1III4_64	Unrestricted	Base	4	2	2	2
RAI1III4_64	Unrestricted	Body	37	27	10	10
RAI1III4_64	Unrestricted	Body white slip	2	2	0	2
RAI1III4_64	Unrestricted	Rim/Neck	1	0	1	1
RAI1III4_64	Unrestricted	Shoulder	1	0	1	1
RAI1III5_116	NI	Body	14	11	3	4
RAI1III4_64	Unrestricted	Body	1	1	0	1
RAI1III4_64	Unrestricted	Body white slip	1	1	0	1
RAI1III4_64	Unrestricted	Rim/Neck	1	1	0	1
RAI1III5_116	Restricted	Body	3	2	1	3
RAI1III5_116	Unrestricted	Body	2	2	0	2
RAI1III5_33	Restricted	Body	24	16	8	8
RAI1III5_33	Restricted	Body incised	1	0	1	1
RAI1III5_33	Restricted	Neck	1	0	1	1
RAI1III5_33	Unrestricted	Base	2	0	2	2
RAI1III5_33	Unrestricted	Body	22	14	8	7
RAI1III5_33	Unrestricted	Body white slip	1	1	0	1
RAI1III5_33	Unrestricted	Rim/Neck	1	1	0	1
RAI1III5_70	Restricted	Shoulder	1	0	1	1
RAI1III5_70	Restricted	Shoulder incised	1	1	0	1
RAI1III5_70	NI	Body	1	1	0	1
RAI1III5_70	Unrestricted	Body	3	2	1	3
RAI1III8_137	Restricted	Body	1	0	1	1
RAI1IV4_121	Restricted	Body	25	18	7	8
RAI1IV4_121	Restricted	Body incised	2	2	0	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RAI1IV4_121	Restricted	Neck	4	2	2	2
RAI1IV4_121	Restricted	Neck incised	1	0	1	1
RAI1IV4_121	Restricted	Rim w/incisions	1	0	1	1
RAI1IV4_121	Restricted	Rim/Neck	1	1	0	1
RAI1IV4_121	Restricted	Shoulder incised	1	0	1	1
RAI1IV4_121	NI	Body	3	3	0	0
RAI1IV4_121	Unrestricted	Body	14	9	5	4
RAI1IV4_121	Unrestricted	Body white slip	2	2	0	2
RAI1IV4_121	Unrestricted	Rim	1	0	1	1
RAI1IV4_121	Unrestricted	Rim/Neck w/white slip	1	0	1	1
RAI1IV4_46	Unrestricted	Body	1	0	1	1
RAI1IV4_47	Unrestricted	Body	1	0	1	1
RAI1IV4_55	Restricted	Body	157	109	48	50
RAI1IV4_55	Restricted	Neck	2	1	1	1
RAI1IV4_55	Restricted	Neck incised	5	3	2	5
RAI1IV4_55	Restricted	Rim/Neck	6	6	0	6
RAI1IV4_55	Restricted	Rim/Neck incised punctuated	1	0	1	1
RAI1IV4_55	Restricted	Shoulder	2	0	2	1
RAI1IV4_55	Restricted	Shoulder incised	1	1	0	1
RAI1IV4_55	Restricted	Xúmitl	1	1	0	1
RAI1IV4_55	NI	Base	1	1	0	1
RAI1IV4_55	NI	Body	7	7	0	1
RAI1IV4_55	NI	Body incised	2	1	1	2
RAI1IV4_55	NI	Lug	1	0	1	1
RAI1IV4_55	NI	Rim	4	2	2	2
RAI1IV4_55	NI	Rim w/white slip	1	1	0	1
RAI1IV4_55	Unrestricted	Base	3	1	2	3
RAI1IV4_55	Unrestricted	Base w/white slip	2	2	0	2
RAI1IV4_55	Unrestricted	Body	99	78	21	33
RAI1IV4_55	Unrestricted	Body incised	2	1	1	2
RAI1IV4_55	Unrestricted	Body white slip	7	5	2	5
RAI1IV4_55	Unrestricted	Rim/Neck	4	1	3	4
RAI1IV4_55	Unrestricted	Xúmitl	1	1	0	1
RAI1IV4_58	Restricted	Body	1	0	1	1
RAI1IV4_59	Restricted	Body	69	38	31	22
RAI1IV4_59	Restricted	Neck	2	1	1	1
RAI1IV4_59	Restricted	Neck incised	1	1	0	1
RAI1IV4_59	Restricted	Rim/Neck	2	0	2	2
RAI1IV4_59	Restricted	Rim/Neck w/incisions	1	0	1	1
RAI1IV4_59	Restricted	Shoulder	2	1	1	1
RAI1IV4_59	NI	Base	1	1	0	1
RAI1IV4_59	NI	Body	3	2	1	0
RAI1IV4_59	NI	Body white slip	1	1	0	1
RAI1IV4_59	NI	Rim	2	2	0	0
RAI1IV4_59	Unrestricted	Base	8	8	0	4
RAI1IV4_59	Unrestricted	Base w/white slip	1	0	1	1
RAI1IV4_59	Unrestricted	Body	69	49	20	21
RAI1IV4_59	Unrestricted	Body incised	2	1	1	2
RAI1IV4_59	Unrestricted	Body white slip	5	5	0	5
RAI1IV4_59	Unrestricted	Rim/Neck	1	0	1	1
RAI1IV5_77	Restricted	Body	106	27	79	31
RAI1IV5_77	Restricted	Body incised	1	0	1	1
RAI1IV5_77	Restricted	Body white slip	3	2	1	3
RAI1IV5_77	Restricted	Neck	5	1	4	4
RAI1IV5_77	Restricted	Neck incised	7	3	4	7
RAI1IV5_77	Restricted	Rim	1	1	0	1
RAI1IV5_77	Restricted	Rim/Neck w/incisions	2	0	2	2
RAI1IV5_77	Restricted	Shoulder	4	0	4	4
RAI1IV5_77	Restricted	Shoulder incised	1	0	1	1
RAI1IV5_77	Restricted	Shoulder/Neck	1	0	1	1
RAI1IV5_77	Restricted	Xúmitl	1	0	1	1
RAI1IV5_77	NI	Body	124	112	12	1
RAI1IV5_77	NI	Body incised	3	2	1	3
RAI1IV5_77	NI	Rim	4	3	1	0
RAI1IV5_77	Unrestricted	Base	2	1	1	2
RAI1IV5_77	Unrestricted	Body	133	38	95	45
RAI1IV5_77	Unrestricted	Body incised	5	1	4	5
RAI1IV5_77	Unrestricted	Body white slip	8	3	5	8

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RAI1IV5_77	Unrestricted	Rim/Neck	3	1	2	3
RAI1IV5_77	Unrestricted	Rim/Neck w/white slip	3	1	2	3
RAI1IV5_77	Unrestricted	Xúmitl	3	2	1	3
RAI1IVa5_106	Restricted	Body	49	34	15	15
RAI1IVa5_106	Restricted	Neck incised	1	1	0	1
RAI1IVa5_106	Restricted	Shoulder	2	1	1	1
RAI1IVa5_106	Restricted	Shoulder incised	1	0	1	1
RAI1IVa5_106	NI	Body	1	1	0	0
RAI1IVa5_106	Unrestricted	Base	1	1	0	1
RAI1IVa5_106	Unrestricted	Body	27	20	7	9
RAI1IVa5_106	Unrestricted	Body incised	1	1	0	1
RAI1IVa5_106	Unrestricted	Body white slip	3	3	0	2
RAI1IVa5_106	Unrestricted	Rim/Neck	1	0	1	1
RAI1IVa5_106	Unrestricted	Rim/Neck w/incisions	1	1	0	1
RAI1IVa5_111	Restricted	Body	23	15	8	7
RAI1IVa5_111	Restricted	Body white slip	1	1	0	1
RAI1IVa5_111	Restricted	Neck incised	1	1	0	1
RAI1IVa5_111	Restricted	Rim/Neck	3	1	2	3
RAI1IVa5_111	Restricted	Shoulder	1	0	1	1
RAI1IVa5_111	Restricted	Shoulder incised	1	0	1	1
RAI1IVa5_111	Restricted	Xúmitl Shoulder	1	0	1	1
RAI1IVa5_111	NI	Body	5	5	0	0
RAI1IVa5_111	NI	Body incised	1	1	0	1
RAI1IVa5_111	NI	Rim	1	1	0	1
RAI1IVa5_111	Unrestricted	Base	3	2	1	3
RAI1IVa5_111	Unrestricted	Base w/white slip	1	0	1	1
RAI1IVa5_111	Unrestricted	Body	28	19	9	8
RAI1IVa5_111	Unrestricted	Body white slip	1	1	0	1
RAI1IVa5_111	Unrestricted	Rim/Neck w/white slip	1	1	0	1
RAI1IVa6_126	Restricted	Body	5	4	1	5
RAI1IVa6_126	NI	Body	1	0	1	1
RAI1IVa6_126	Unrestricted	Body	1	1	0	1
RAI1IVa6_126	Unrestricted	Body white slip	1	0	1	1
RAI1IX7_131	Restricted	Body	3	2	1	0
RAI1IX7_138	Restricted	Body	1	1	0	1
RAI1V4_119	Restricted	Body	31	24	7	10
RAI1V4_119	Restricted	Body incised	1	1	0	1
RAI1V4_119	Restricted	Neck	5	4	1	3
RAI1V4_119	Restricted	Rim/Neck	1	0	1	1
RAI1V4_119	Restricted	Rim/Neck w/incisions	2	1	1	2
RAI1V4_119	NI	Body	7	6	1	0
RAI1V4_119	Unrestricted	Base	4	2	2	2
RAI1V4_119	Unrestricted	Body	44	34	10	12
RAI1V4_119	Unrestricted	Body incised	1	1	0	1
RAI1V4_119	Unrestricted	Body white slip	2	2	0	2
RAI1V4_119	Unrestricted	Rim/Neck	1	1	0	1
RAI1V4_90	Restricted	Base	4	1	3	4
RAI1V4_90	Restricted	Body	23	14	9	7
RAI1V4_90	Restricted	Neck incised	1	0	1	1
RAI1V4_90	Restricted	Shoulder	1	1	0	1
RAI1V4_90	NI	Body incised	1	1	0	1
RAI1V4_90	Unrestricted	Body	34	24	10	10
RAI1V4_90	Unrestricted	Body white slip	1	1	0	1
RAI1V5_67	Restricted	Appliquéd	1	1	0	1
RAI1V5_67	Restricted	Body	43	26	17	10
RAI1V5_67	Restricted	Rim	1	0	1	1
RAI1V5_67	Restricted	Shoulder	2	2	0	0
RAI1V5_67	NI	Body	3	2	1	0
RAI1V5_67	NI	Rim	1	1	0	1
RAI1V5_67	Unrestricted	Base	2	1	1	2
RAI1V5_67	Unrestricted	Body	57	43	14	16
RAI1V5_67	Unrestricted	Body incised	4	4	0	4
RAI1V5_67	Unrestricted	Body white slip	8	5	3	6
RAI1V5_67	Unrestricted	Rim	1	0	1	1
RAI1V5_99	Restricted	Body	26	14	12	8
RAI1V5_99	Restricted	Body white slip	1	0	1	1
RAI1V5_99	Restricted	Rim/Neck	2	0	2	2
RAI1V5_99	Restricted	Rim/Neck w/incisions	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RAI1V5_99	Restricted	Shoulder	1	0	1	1
RAI1V5_99	NI	Appliqu�	1	1	0	1
RAI1V5_99	NI	Body	8	5	3	0
RAI1V5_99	NI	Body incised	1	0	1	1
RAI1V5_99	NI	Rim	1	0	1	1
RAI1V5_99	Unrestricted	Base	3	1	2	1
RAI1V5_99	Unrestricted	Body	43	36	7	12
RAI1V5_99	Unrestricted	Body incised	1	0	1	1
RAI1V5_99	Unrestricted	Body white slip	3	2	1	3
RAI1V5_99	Unrestricted	Rim/Neck	1	1	0	1
RAI1V5_96	Restricted	Base	1	0	1	1
RAI1V5_96	Restricted	Body	62	46	16	20
RAI1V5_96	Restricted	Neck	4	4	0	0
RAI1V5_96	Restricted	Neck incised	1	0	1	1
RAI1V5_96	Restricted	Rim/Neck w/incisions	1	1	0	1
RAI1V5_96	Restricted	Shoulder	1	0	1	1
RAI1V5_96	Restricted	Shoulder incised	1	0	1	1
RAI1V5_96	NI	Body white slip	1	0	1	1
RAI1V5_96	Unrestricted	Base	3	3	0	3
RAI1V5_96	Unrestricted	Body	30	26	4	10
RAI1V5_96	Unrestricted	Body white slip	4	3	1	4
RAI1V5_96	Unrestricted	Rim	1	0	1	1
RAI1VII5_103	Restricted	Body	5	3	2	5
RAI1VII5_103	Restricted	Neck incised	2	0	2	2
RAI1VII5_103	NI	Body	1	0	1	1
RAI1VII5_103	Unrestricted	Body	4	2	2	4
RAI1VII5_103	Unrestricted	Body white slip	2	2	0	2
RAI1VII5_113	Restricted	Body	2	0	2	2
RAI1VII5_113	Restricted	Shoulder	1	0	1	1
RAI1VII5_113	Unrestricted	Body	3	2	1	3
RAI1VII5_113	Unrestricted	Body white slip	1	1	0	1
RAI1VII6_124	Restricted	Body	1	1	0	1
RAI1VII6_124	Restricted	Shoulder incised	1	1	0	1
RAI1VII6_124	Unrestricted	Body	3	1	2	3
RAI1VII7_129	Restricted	Body	2	1	1	2
RAI1VII7_129	Unrestricted	Body	2	1	1	2
RAI1VII8_134	Restricted	Body	3	2	1	3
RAI1VII8_134	Unrestricted	Body	1	0	1	1
RAI1VII9_136	Restricted	Body	1	0	1	1
RAI1VII9_136	Unrestricted	Body	2	1	1	2
RDO1AV3_2	NI	Body	2	0	2	0
RDO1AV4_4	NI	Body	1	0	1	0
RDO1AVA4_7	Restricted	Body	1	0	1	0
RDO1AVA4_7	NI	Body	1	1	0	0
RDO1AVA4_7	Unrestricted	Body	3	1	2	0
RDO1AVA5_10	Restricted	Body	5	2	3	2
RDO1AVA5_10	NI	Body	2	2	0	0
RDO1AVA5_10	Unrestricted	Body	5	2	3	2
RDO1AVA5_9	NI	Rim/Neck	1	0	1	1
RDO1AVII6_15	Restricted	Body	1	0	1	1
RDO1AVII6_15	Unrestricted	Body	1	1	0	1
RDO1AX3_17	NI	Body	1	0	1	0
RDO1BX2_19	Restricted	Body	1	0	1	1
RDO1BX2_20	Restricted	Body	2	2	0	0
RDO1BX2_20	NI	Body	1	1	0	0
RDO1BX3_21	NI	Body incised	1	1	0	0
RDO1BX3_21	Unrestricted	Body	1	0	1	0
RDO1BX3_22	NI	Body	3	2	1	1
RDO1BX3_22	Unrestricted	Body incised	1	0	1	1
RDO1BX4_23	Restricted	Body	5	2	3	3
RDO1BX4_23	Restricted	Body incised	1	0	1	1
RDO1BX4_23	Restricted	Shoulder incised w/appliqu�	1	1	0	1
RDO1BX4_23	Unrestricted	Body	1	1	0	1
RDO1BX4_25	NI	Body	2	1	1	0
RDO1BX4_31	Unrestricted	Body	1	0	1	1
RDO1BX4_40	NI	Body	1	0	1	0
RDO1BXII4_47	Restricted	Body	2	0	2	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
RDO1BXI4_47	NI	Body	1	1	0	0
RDO1BXI4_47	Unrestricted	Body	8	6	2	2
RDO1BXI5_54	NI	Body	1	0	1	1
RDO1BXI5_57	Restricted	Body	1	0	1	1
RDO1BXI5_58	Unrestricted	Body	1	0	1	1
RDO1BXI5_59	Restricted	Body	1	0	1	1
RDO1BXV_37	Restricted	Body	1	0	1	1
RDO1BXV4_29	Restricted	Body	1	0	1	0
RDO1BXV4_29	Restricted	Shoulder	1	0	1	0
RDO1BXV4_29	NI	Body	2	2	0	0
RDO1BXV4_32	Restricted	Body	1	0	1	0
RDO1BXV4_32	Restricted	Body incised	2	0	2	2
RDO1BXV4_32	NI	Body	2	0	2	0
RDO1BXV4_32	Unrestricted	Body	2	1	1	1
RDO1BXV4_32	Unrestricted	Body incised	1	0	1	1
RDO1BXV4_32	Unrestricted	Rim	1	1	0	1
RDO1BXV4_39	NI	Body	1	1	0	0
RDO1BXV4_41	Unrestricted	Base	1	0	1	1
RDO1BXV4_42	Unrestricted	Body	1	0	1	1
RDO1BXV4_43	NI	Rim	1	0	1	1
RDO1BXV5_53	Restricted	Body	5	1	4	2
RDO1BXV5_53	NI	Body	2	2	0	0
RDO1BXV5_53	Unrestricted	Body	1	1	0	1
RDO1BXVII5_55	Restricted	Body	1	0	1	1
RDO1BXVII5_55	Unrestricted	Body	2	1	1	2
RDO1BXVII5_61	Restricted	Body	2	1	1	2
RDO1BXVII6_62	Restricted	Body	1	0	1	1
RDO1BXVII8_66	Unrestricted	Rim/Neck	1	0	1	1
RDO1V4_5	Restricted	Body	1	0	1	0
RDO1V4_5	NI	Body	1	1	0	0
RDO1V4_5	Unrestricted	Body	2	0	2	0
RDO1XVII5_60	Restricted	Body	1	0	1	1
RDO2H1_2	NI	Body	1	1	0	0
RDO2H1_2	Unrestricted	Body	1	0	1	0
RDO2I1_4	Restricted	Body	27	21	6	9
RDO2I1_4	Restricted	Body incised	2	2	0	1
RDO2I1_4	NI	Body	33	23	10	8
RDO2I1_4	NI	Body incised	1	1	0	0
RDO2I1_4	NI	Rim	3	2	1	1
RDO2I1_4	NI	Rim/Neck	1	0	1	1
RDO2I1_4	NI	Support	4	4	0	4
RDO2I1_4	Unrestricted	Base	1	0	1	1
RDO2I1_4	Unrestricted	Body	20	9	11	6
RDO2I1_4	Unrestricted	Body incised	1	1	0	1
RDO2I1_4	Unrestricted	Rim/Neck	2	0	2	2
RDO2I2_13	Unrestricted	Body	1	1	0	1
RDO2I2_5	Restricted	Base	1	0	1	1
RDO2I2_5	Restricted	Body	5	0	5	2
RDO2I2_5	Restricted	Rim/Neck	1	0	1	1
RDO2I2_5	NI	Body	4	4	0	0
RDO2I2_5	NI	Support	1	0	1	1
RDO2I2_5	Unrestricted	Body	14	3	11	4
RDO2I2_5	Unrestricted	Rim/Neck	1	0	1	1
RDO2I2_5	Unrestricted	Rim/Neck w/appliqué	1	0	1	1
RDO2II2_9	Restricted	Body	6	1	5	3
RDO2II2_9	Restricted	Neck	1	0	1	1
RDO2II2_9	NI	Base	1	0	1	1
RDO2II2_9	Unrestricted	Body	33	16	17	9
RDO2II2_9	Unrestricted	Rim w/incisions	1	0	1	1
RDO2II2-3_12	Unrestricted	Body incised	1	0	1	1
RDO2III3_7	Unrestricted	Body	1	0	1	1
RDO2IIIA4_10	NI	Body	1	1	0	1
RDO2IIIA4_10	Unrestricted	Body	1	0	1	1
SR1II2_4	Restricted	Body	7	2	5	7
SR1II2_4	Restricted	Neck	1	0	1	1
SR1II2_4	Unrestricted	Body	2	2	0	2
SR1II2_4	Unrestricted	Body incised	1	0	1	1
SR1II3_9	Restricted	Body	31	14	17	31

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
SR1II3_9	Restricted	Rim/Neck	4	0	4	4
SR1II3_9	Restricted	Shoulder	1	0	1	1
SR1II3_9	Unrestricted	Body	20	11	9	20
SR1II3_9	Unrestricted	Rim/Neck	2	0	2	2
SR1III3_8	Restricted	Body	2	1	1	2
SR1III3_8	Restricted	Neck	1	0	1	1
SR1III3_8	Restricted	Rim/Neck	1	0	1	1
SR1III3_8	Unrestricted	Body	1	1	0	1
SRH1I2_3	Restricted	Body	5	3	2	5
SRH1I2_3	Restricted	Rim	2	1	1	2
SRH1I2_3	NI	Body	1	0	1	1
SRH1I2_3	Unrestricted	Body	3	3	0	3
SRH1I2_3	Unrestricted	Rim	1	1	0	1
SRH1Ia2_4	Restricted	Body	18	12	6	18
SRH1Ia2_4	Restricted	Neck	2	2	0	2
SRH1Ia2_4	NI	Body	4	2	2	4
SRH1Ia2_4	NI	Rim	1	1	0	1
SRH1Ia2_4	Unrestricted	Body	26	19	7	26
SRH1Ia2_4	Unrestricted	Rim	3	3	0	3
SRH1Ia3_21	Restricted	Body	2	2	0	2
SRH1Ia3_21	Unrestricted	Body	10	5	5	10
SRH1Ia3_5	Restricted	Body	2	0	2	2
SRH1Ia3_5	NI	Rim	1	1	0	1
SRH1Ia3_5	Unrestricted	Body	6	3	3	6
SRH1II2_7	Restricted	Body	8	4	4	8
SRH1II2_7	Restricted	Neck	1	0	1	1
SRH1II2_7	Restricted	Rim/Neck	1	0	1	1
SRH1II2_7	NI	Body	1	0	1	1
SRH1II2_7	Unrestricted	Body	13	10	3	13
SRH1II2_7	Unrestricted	Rim	1	1	0	1
SRH1II3_10	Restricted	Body	9	3	6	9
SRH1II3_10	NI	Body	1	0	1	1
SRH1II3_10	NI	Rim/Neck	1	1	0	1
SRH1II3_10	Unrestricted	Body	15	9	6	15
SRH1II3_10	Unrestricted	Rim	1	1	0	1
SRH1IIa2_13	Restricted	Body	10	3	7	10
SRH1IIa2_13	Restricted	Rim	1	1	0	1
SRH1IIa2_13	Restricted	Shoulder	1	0	1	1
SRH1IIa2_13	Unrestricted	Body	13	8	5	13
SRH1IIa2_14	Restricted	Body	1	0	1	1
SRH1IIa2_14	Unrestricted	Body	4	1	3	4
SRH1IIa2_14	Unrestricted	Rim/Neck	3	1	2	3
SRH1IIa3_15	Restricted	Body	2	2	0	2
SRH1IIa3_15	Unrestricted	Body	2	0	2	2
SRH1IIa3_18	Unrestricted	Body	4	2	2	4
SRH1IIa3_19	Unrestricted	Body	1	0	1	1
SRH1IIa3_20	Restricted	Body	1	1	0	0
SRH1IIa3_20	Unrestricted	Body	1	0	1	0
SRH1IIa3_22	Restricted	Body	4	2	2	4
SRH1IIa3_22	Restricted	Neck	1	1	0	1
SRH1IIa3_22	NI	Body	2	2	0	2
SRH1IIa3_22	NI	Rim	1	1	0	1
SRH1IIa3_22	Unrestricted	Body	12	9	3	12
SRH1IIa3_24	Unrestricted	Body	1	1	0	1
SRH1IIa3_24	Unrestricted	Body glazed	1	1	0	1
SRH1IIa3_24	Unrestricted	Rim/Neck	1	0	1	1
SRH1IIa3_24	Unrestricted	Rim/Neck glazed	1	1	0	1
SRH1IIa3_25	Restricted	Body	9	4	5	9
SRH1IIa3_25	Unrestricted	Body	12	8	4	12
SRH1IIa3_25	Unrestricted	Rim	1	1	0	1
SRH1IIa3_26	Restricted	Base	1	1	0	1
SRH1IIa3_26	Restricted	Body	4	0	4	4
SRH1IIa3_26	Restricted	Neck	1	0	1	1
SRH1IIa3_26	NI	Body	1	0	1	1
SRH1IIa3_26	NI	Rim/Neck	1	0	1	1
SRH1IIa3_26	Unrestricted	Body	8	4	4	8
SRH1IIa3_26	Unrestricted	Rim	1	1	0	1
SRH1IIa3_26	Unrestricted	Rim/Neck	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
SRH1Ila3_29	Restricted	Body	5	5	0	5
SRH1Ila3_29	Restricted	Neck	1	1	0	1
SRH1Ila3_29	Restricted	Shoulder	1	1	0	1
SRH1Ila3_29	NI	Body	1	1	0	1
SRH1Ila3_29	Unrestricted	Body	14	5	9	14
SRH1Ila3_29	Unrestricted	Rim	4	3	1	4
SRH1Ila3_30	Restricted	Body	3	2	1	3
SRH1Ila3_30	Restricted	Rim	1	1	0	1
SRH1Ila3_30	NI	Body	2	2	0	2
SRH1Ila3_30	Unrestricted	Body	10	4	6	10
SRH1Ila3_30	Unrestricted	Rim/Neck	1	0	1	1
SRH1Ila3_31	Restricted	Body	4	1	3	4
SRH1Ila3_31	NI	Body	1	0	1	1
SRH1Ila3_31	Unrestricted	Body	1	1	0	1
SRH1Ila3_31	Unrestricted	Rim	1	0	1	1
SRH1Ila3_32	Restricted	Body	2	2	0	2
SRH1Ila3_32	Unrestricted	Body	3	1	2	3
SRH1Ila3_32	Unrestricted	Rim	1	1	0	1
SRH1Ila3_34	Restricted	Body	1	0	1	1
SRH1Ila3_34	NI	Body	1	1	0	1
SRH1Ila3_34	Unrestricted	Body	4	4	0	4
SRH1Ila3_34	Unrestricted	Rim/Neck	1	0	1	1
SRH1Ila3_37	Restricted	Body	2	1	1	2
SRH1Ila3_37	Unrestricted	Body	10	7	3	10
SRH1Ila4_38	Restricted	Body	1	0	1	1
SRH1Ila4_38	NI	Body	1	0	1	1
SRH1Ila4_38	NI	Rim	1	1	0	1
SRH1Ila4_38	Unrestricted	Body	9	4	5	9
SRH1Ila4_39	Restricted	Body	1	1	0	1
SRH1Ila4_39	Unrestricted	Body	1	0	1	1
SRH1S2_2	Restricted	Body	17	11	6	17
SRH1S2_2	Restricted	Rim	1	0	1	1
SRH1S2_2	Unrestricted	Body	19	14	5	19
SRH1SS_11	Unrestricted	Body	1	1	0	1
SRH1SS_11	Unrestricted	Body glazed	5	3	2	5
SRH1SS_11	Unrestricted	Rim/Neck glazed	2	1	1	2
SRH1T3_17	Restricted	Body	3	2	1	3
SRH1T3_17	NI	Rim	2	0	2	2
SRH1T3_17	Unrestricted	Body	9	5	4	9
SRH1T3_17	Unrestricted	Rim	1	1	0	1
SRH1T3_17	Unrestricted	Rim/Neck	1	0	1	1
SRH1T3_28	Restricted	Body	1	0	1	1
SRH1T3_28	Unrestricted	Body	5	3	2	5
SRH1T3_28	Unrestricted	Rim/Neck	2	0	2	2
UBI1A??_-	Restricted	Body	1	1	0	0
UBI1A??_-	Unrestricted	Body	9	5	4	0
UBI1AIB5_4	Restricted	Body	17	12	5	5
UBI1AIB5_4	Restricted	Rim/Neck	2	2	0	2
UBI1AIB5_4	NI	Body	32	32	0	1
UBI1AIB5_4	NI	Rim	3	3	0	0
UBI1AIB5_4	Unrestricted	Base	45	35	10	15
UBI1AIB5_4	Unrestricted	Body	91	30	61	30
UBI1AIB5_4	Unrestricted	Rim	3	3	0	2
UBI1AIB5_4	Unrestricted	Rim/Neck	9	6	3	9
UBI1AIII6_13	Restricted	Body	1	1	0	0
UBI1AIII6_13	NI	Base	2	0	2	2
UBI1AIII6_13	NI	Body	4	2	2	1
UBI1AIII6_13	Unrestricted	Base	6	2	4	4
UBI1AIII6_13	Unrestricted	Body	18	10	8	6
UBI1AIII6_13	Unrestricted	Rim/Neck	2	0	2	0
UBI1AIII6_16	Restricted	Body	4	3	1	1
UBI1AIII6_16	NI	Body	5	3	2	1
UBI1AIII6_16	Unrestricted	Base	10	5	5	6
UBI1AIII6_16	Unrestricted	Body	26	19	7	7
UBI1AIII6_16	Unrestricted	Body incised	1	1	0	1
UBI1AIII6_16	Unrestricted	Rim/Neck	3	0	3	3
UBI1BI4_2	NI	Base	1	0	1	0
UBI1BI4_2	NI	Body	4	2	2	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI1BIB5_10	NI	Support	1	0	1	0
UBI1BIB5_11	NI	Body	1	0	1	1
UBI1BIB5_14	NI	Body	1	0	1	1
UBI1BIB5_46	Restricted	Body	1	1	0	0
UBI1BIB5_46	Restricted	Rim/Neck	1	0	1	1
UBI1BIB5_46	NI	Base	1	0	1	1
UBI1BIB5_46	NI	Body	1	1	0	0
UBI1BIB5_46	Unrestricted	Base	2	0	2	2
UBI1BIB5_46	Unrestricted	Body	7	4	3	2
UBI1BIB5_46	Unrestricted	Rim/Neck	1	0	1	1
UBI1BIB5_56	Restricted	Neck	1	0	1	1
UBI1BIB5_56	Unrestricted	Body	1	1	0	1
UBI1BIB5_8	Restricted	Body	8	2	6	3
UBI1BIB5_8	Restricted	Rim/Neck	1	0	1	1
UBI1BIB5_8	Restricted	Shoulder	1	0	1	0
UBI1BIB5_8	Restricted	Shoulder/Neck	1	1	0	1
UBI1BIB5_8	NI	Body	53	44	9	9
UBI1BIB5_8	NI	Rim	5	5	0	0
UBI1BIB5_8	NI	Rim/Neck	1	0	1	1
UBI1BIB5_8	Unrestricted	Base	13	4	9	9
UBI1BIB5_8	Unrestricted	Body	114	62	52	36
UBI1BIB5_8	Unrestricted	Body excavated	1	0	1	1
UBI1BIB5_8	Unrestricted	Rim	2	1	1	0
UBI1BIB5_8	Unrestricted	Rim/Neck	4	2	2	4
UBI1BIB5_9	Unrestricted	Rim/Neck	1	0	1	1
UBI1BIII5_49	Unrestricted	Rim/Neck	1	0	1	1
UBI1BIII5_52	Unrestricted	Body	4	2	2	0
UBI1BIII5_55	Restricted	Body	1	1	0	1
UBI1BIII5_55	Unrestricted	Base	2	0	2	2
UBI1BIII5_55	Unrestricted	Body	1	0	1	1
UBI1BIII5_55	Unrestricted	Body white slip	3	1	2	2
UBI1BIII5_60	Unrestricted	Base	1	0	1	1
UBI1BIII5_60	Unrestricted	Base w/white slip	1	0	1	1
UBI1BIII5_60	Unrestricted	Body	15	10	5	5
UBI1BIII5_60	Unrestricted	Body white slip	1	1	0	1
UBI1BIII6_18	NI	Body	12	7	5	3
UBI1BIII6_18	NI	Rim	3	1	2	0
UBI1BIII6_18	Unrestricted	Base	6	1	5	4
UBI1BIII6_18	Unrestricted	Body	61	46	15	20
UBI1BIII6_18	Unrestricted	Body white slip	1	0	1	1
UBI1BIII6_18	Unrestricted	Rim/Neck	2	0	2	2
UBI1C14_22	NI	Body	1	0	1	0
UBI1C14_22	Unrestricted	Body	1	1	0	0
UBI1CXI1_20	Restricted	Body	4	2	2	3
UBI1CXI1_20	Restricted	Neck	1	0	1	1
UBI1CXI1_20	Restricted	Shoulder	3	0	3	3
UBI1CXI1_20	NI	Base	3	0	3	1
UBI1CXI1_20	NI	Body	42	30	12	10
UBI1CXI1_20	NI	NI	1	0	1	0
UBI1CXI1_20	Unrestricted	Base	5	3	2	2
UBI1CXI1_20	Unrestricted	Body	46	25	21	0
UBI1CXI1_20	Unrestricted	Rim	2	1	1	2
UBI1CXI1_20	Unrestricted	Rim/Neck	4	0	4	4
UBI1CXI1_24	NI	Support	1	0	1	1
UBI1CXI2_25	Restricted	Base	1	1	0	0
UBI1CXI2_25	Restricted	Body	3	2	1	1
UBI1CXI2_25	Restricted	Neck	1	0	1	1
UBI1CXI2_25	Restricted	Rim/Neck	2	0	2	2
UBI1CXI2_25	Restricted	Shoulder	1	0	1	1
UBI1CXI2_25	NI	Base	1	1	0	1
UBI1CXI2_25	NI	Body	24	19	5	3
UBI1CXI2_25	NI	Rim	1	0	1	0
UBI1CXI2_25	Unrestricted	Base	5	4	1	2
UBI1CXI2_25	Unrestricted	Body	78	50	28	28
UBI1CXI2_25	Unrestricted	Body with appliqué	1	0	1	1
UBI1CXI2_25	Unrestricted	Rim	2	2	0	1
UBI1CXI2_25	Unrestricted	Rim/Neck	5	0	5	5
UBI1CXI3_27	Restricted	Base	1	0	1	0

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI1CXI3_27	Restricted	Body	3	0	3	1
UBI1CXI3_27	Restricted	Body with appliqué	1	0	1	1
UBI1CXI3_27	NI	Body	25	18	7	70
UBI1CXI3_27	Unrestricted	Base	22	4	18	0
UBI1CXI3_27	Unrestricted	Body	64	26	38	21
UBI1CXI3_27	Unrestricted	Body white slip	4	0	4	4
UBI1CXI3_27	Unrestricted	Rim	2	0	2	1
UBI1CXI3_27	Unrestricted	Rim/Neck	6	0	6	6
UBI1CXI3_30	Restricted	Base	1	1	0	0
UBI1CXI3_30	NI	Body	5	5	0	0
UBI1CXI3_30	NI	Rim	1	1	0	0
UBI1CXI3_30	Support		1	0	1	1
UBI1CXI3_30	Unrestricted	Base	15	7	8	7
UBI1CXI3_30	Unrestricted	Body	43	26	17	15
UBI1CXI3_30	Unrestricted	Body white slip	7	1	6	3
UBI1CXI3_30	Unrestricted	Body with appliqué	1	1	0	1
UBI1CXI3_30	Unrestricted	Rim	1	0	1	1
UBI1CXI4_35	NI	Body	2	1	1	1
UBI1CXI4_35	Unrestricted	Base	5	2	3	2
UBI1CXI4_35	Unrestricted	Body	17	8	9	6
UBI1CXI4_35	Unrestricted	Body white slip	1	0	1	1
UBI1CXI4_35	Unrestricted	Rim/Neck	1	0	1	1
UBI1CXII5_53	Restricted	Body	5	5	0	0
UBI1CXII5_53	Restricted	Rim/Neck	1	0	1	1
UBI1CXII5_53	NI	Body	1	0	1	0
UBI1CXII5_53	Unrestricted	Base	5	0	5	5
UBI1CXII5_53	Unrestricted	Body	37	9	28	12
UBI1CXII5_53	Unrestricted	Body white slip	5	2	3	3
UBI1CXII5_53	Unrestricted	Rim/Neck	3	0	3	3
UBI1CXIII4_36	Restricted	Neck	1	0	1	1
UBI1CXIII4_36	NI	Body	3	3	0	0
UBI1CXIII4_36	NI	Support	1	0	1	1
UBI1CXIII4_36	Unrestricted	Base	9	3	6	7
UBI1CXIII4_36	Unrestricted	Body	27	14	13	0
UBI1CXIII4_36	Unrestricted	Body white slip	5	3	2	4
UBI1CXIII4_36	Unrestricted	Rim w/white slip	1	0	1	1
UBI1CXIII4_36	Unrestricted	Rim/Neck	1	1	0	1
UBI1CXIII5_43	Restricted	Base	3	0	3	1
UBI1CXIII5_43	Restricted	Body	2	1	1	0
UBI1CXIII5_43	Restricted	Neck	1	0	1	1
UBI1CXIII5_43	NI	Base	2	0	2	1
UBI1CXIII5_43	NI	Body	14	4	10	5
UBI1CXIII5_43	NI	Rim	1	1	0	0
UBI1CXIII5_43	Unrestricted	Base	12	4	8	8
UBI1CXIII5_43	Unrestricted	Base w/white slip	2	0	2	2
UBI1CXIII5_43	Unrestricted	Body	49	20	29	0
UBI1CXIII5_43	Unrestricted	Body white slip	4	2	2	4
UBI1CXIII5_43	Unrestricted	Body with appliqué	1	0	1	1
UBI1CXIII5_43	Unrestricted	Rim	1	1	0	0
UBI1CXIII5_43	Unrestricted	Rim/Neck	4	1	3	4
UBI1CXIII5_51	Unrestricted	Body	4	1	3	4
UBI1CXIII5_51	Unrestricted	Rim/Neck	1	0	1	1
UBI1CXIII5_63	Unrestricted	Body	2	0	2	2
UBI1II5_67	Unrestricted	Body	5	2	3	0
UBI2I-1_2	NI	Body	3	2	1	1
UBI2I-1_2	Unrestricted	Body	14	6	8	7
UBI2I-1_2	Unrestricted	Rim	2	2	0	2
UBI2I-1_2	Unrestricted	Rim/Neck	2	0	2	2
UBI2I-1_4	NI	Teja?	10	6	4	0
UBI2IA0_7	Restricted	Body	7	3	4	2
UBI2IA0_7	NI	Base	1	0	1	1
UBI2IA0_7	NI	Body	15	8	7	5
UBI2IA0_7	NI	Rim	1	1	0	1
UBI2IA0_7	Unrestricted	Base	4	1	3	3
UBI2IA0_7	Unrestricted	Body	38	13	25	12
UBI2IA0_7	Unrestricted	Rim/Neck	5	1	4	5
UBI2IV1_15	Restricted	Body	2	2	0	0
UBI2IV1_15	Restricted	Rim/Neck w/appliqué	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI2IV1_15	NI	Body	4	4	0	1
UBI2IV1_15	NI	Rim/Neck	1	0	1	1
UBI2IV1_15	Unrestricted	Body	11	8	3	3
UBI2IV2_20	Restricted	Body	1	1	0	1
UBI2IV2_20	Restricted	Rim/Neck	1	0	1	1
UBI2IV2_20	NI	Body	6	2	4	2
UBI2IV2_20	Unrestricted	Body	2	1	1	2
UBI2VI1_12	Restricted	Body	2	0	2	2
UBI2VI1_12	Restricted	Rim/Neck	1	0	1	1
UBI2VI1_12	NI	Body	4	3	1	1
UBI2VI1_12	NI	Rim/Neck	1	0	1	1
UBI2VI1_12	Unrestricted	Body	15	11	4	5
UBI2VI1_12	Unrestricted	Rim/Neck	1	1	0	1
UBI2VI1_17	Unrestricted	Body	1	1	0	1
UBI2VI1_19	NI	Body	1	1	0	0
UBI2VI1_19	NI	Rim/Neck	1	0	1	1
UBI2VI1_19	Unrestricted	Rim/Neck	1	0	1	1
UBI3A?_84	Restricted	Body	4	3	1	0
UBI3A?_84	Restricted	Shoulder	1	0	1	0
UBI3A?_84	Unrestricted	Body	3	2	1	0
UBI3A?_84	Unrestricted	Rim/Neck	2	1	1	0
UBI3AA12_81	Restricted	Body	3	1	2	2
UBI3AA12_81	NI	Rim	1	1	0	0
UBI3AA12_81	Unrestricted	Body	2	1	1	2
UBI3AA11_83	Restricted	Body	1	0	1	1
UBI3AA11_83	Unrestricted	Body	1	0	1	1
UBI3AA11_83	Unrestricted	Body white slip	1	1	0	1
UBI3AAVIII12_79	Restricted	Body	1	0	1	0
UBI3AAVIII12_79	Unrestricted	Body	4	3	1	0
UBI3AAVIII12_79	Unrestricted	Body white slip	1	0	1	0
UBI3AAVIIIF313_80	NI	Base	3	2	1	0
UBI3AAVIIIF313_80	NI	Body	6	6	0	0
UBI3AAVIIIF313_80	NI	Body w/white slip & appliqué	1	0	1	1
UBI3AAVIIIF313_80	Unrestricted	Base	11	4	7	11
UBI3AAVIIIF313_80	Unrestricted	Body	31	20	11	11
UBI3AAVIIIF313_80	Unrestricted	Body white slip	1	1	0	1
UBI3AAVIIIF313_80	Unrestricted	Rim w/incisions	1	1	0	1
UBI3AAVIIIF313_80	Unrestricted	Rim/Neck	1	0	1	1
UBI3AAVIIIF313_80	Unrestricted	Rim/Neck w/incisions	1	0	1	1
UBI3ABVIII12_17	Restricted	Body	8	3	5	5
UBI3ABVIII12_17	Restricted	Body w/white slip & appliqué	1	0	1	1
UBI3ABVIII12_17	Restricted	Neck	2	0	2	2
UBI3ABVIII12_17	Restricted	Rim/Neck	2	0	2	2
UBI3ABVIII12_17	NI	Body	8	5	3	3
UBI3ABVIII12_17	NI	Rim	1	0	1	0
UBI3ABVIII12_17	NI	Support	2	1	1	2
UBI3ABVIII12_17	Unrestricted	Base	28	6	22	14
UBI3ABVIII12_17	Unrestricted	Body	106	50	56	35
UBI3ABVIII12_17	Unrestricted	Body white slip	2	0	2	2
UBI3ABVIII12_17	Unrestricted	Rim/Neck	10	2	8	10
UBI3ABVIII12_20	Unrestricted	Support	1	0	1	1
UBI3ABVIII12_21	Restricted	Body	1	1	0	1
UBI3ABVIII12_21	Unrestricted	Support	1	0	1	1
UBI3ABVIII12_22	Unrestricted	Body	1	0	1	1
UBI3ABVIII13_24	Restricted	Base	1	1	0	1
UBI3ABVIII13_24	Restricted	Body	12	3	9	9
UBI3ABVIII13_24	Restricted	Body with appliqué	1	1	0	1
UBI3ABVIII13_24	Restricted	Neck w/white slip	1	0	1	1
UBI3ABVIII13_24	Figurine?	NI	1	1	0	1
UBI3ABVIII13_24	NI	Base	1	0	1	1
UBI3ABVIII13_24	NI	Body	19	18	1	1
UBI3ABVIII13_24	NI	Handle	1	0	1	1
UBI3ABVIII13_24	NI	NI	1	1	0	0
UBI3ABVIII13_24	NI	Support	1	0	1	1
UBI3ABVIII13_24	Unrestricted	Base	7	2	5	6
UBI3ABVIII13_24	Unrestricted	Base w/white slip	1	0	1	1
UBI3ABVIII13_24	Unrestricted	Body	99	68	31	31
UBI3ABVIII13_24	Unrestricted	Body w/white slip & appliqué	6	4	2	3

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI3ABVIII13_24	Unrestricted	Body with appliqué	1	1	0	1
UBI3ABVIII13_24	Unrestricted	Lug	1	1	0	1
UBI3ABVIII13_24	Unrestricted	Rim	4	3	1	2
UBI3ABVIII13_24	Unrestricted	Rim/Neck	9	2	7	9
UBI3ABVIII13_26	Restricted	Base	3	0	3	3
UBI3ABVIII13_26	Restricted	Support	1	0	1	1
UBI3ABVIII13_26	NI	Body	14	10	4	4
UBI3ABVIII13_26	NI	Support	2	1	1	2
UBI3ABVIII13_26	Unrestricted	Base	12	10	2	8
UBI3ABVIII13_26	Unrestricted	Body	89	61	28	28
UBI3ABVIII13_26	Unrestricted	Rim/Neck	7	2	5	7
UBI3ABVIII13_26	Unrestricted	Rim/Neck w/white slip	1	0	1	0
UBI3ABVIII13_27	Restricted	Base	1	0	1	1
UBI3ABVIII13_27	Restricted	Body	7	3	4	3
UBI3ABVIII13_27	NI	Body	8	5	3	2
UBI3ABVIII13_27	NI	Support	1	0	1	1
UBI3ABVIII13_27	Unrestricted	Base	10	0	10	10
UBI3ABVIII13_27	Unrestricted	Base w/white slip	1	0	1	1
UBI3ABVIII13_27	Unrestricted	Body	73	36	37	26
UBI3ABVIII13_27	Unrestricted	Body white slip	1	1	0	0
UBI3ABVIII13_27	Unrestricted	Handle	1	1	0	1
UBI3ABVIII13_27	Unrestricted	Rim/Neck	6	1	5	6
UBI3ABVIII13_45	Restricted	Body	4	2	2	2
UBI3ABVIII13_45	Restricted	Neck	1	0	1	1
UBI3ABVIII13_45	Restricted	Rim	1	1	0	1
UBI3ABVIII13_45	Restricted	Rim/Neck	1	0	1	1
UBI3ABVIII13_45	NI	Base	1	0	1	0
UBI3ABVIII13_45	NI	Body	72	44	28	20
UBI3ABVIII13_45	NI	Rim	3	3	0	1
UBI3ABVIII13_45	Unrestricted	Base	15	6	9	7
UBI3ABVIII13_45	Unrestricted	Base w/white slip	2	0	2	2
UBI3ABVIII13_45	Unrestricted	Body	60	30	30	20
UBI3ABVIII13_45	Unrestricted	Body with appliqué	1	1	0	1
UBI3ABVIII13_45	Unrestricted	Rim	2	1	1	1
UBI3ABVIII13_45	Unrestricted	Rim/Neck	8	0	8	8
UBI3ABVIII14_36	Restricted	Body	10	4	6	3
UBI3ABVIII14_36	Restricted	Body white slip	1	1	0	1
UBI3ABVIII14_36	Restricted	Rim	1	1	0	1
UBI3ABVIII14_36	NI	Base	3	0	3	1
UBI3ABVIII14_36	NI	Body	14	13	1	3
UBI3ABVIII14_36	NI	Rim	1	1	0	0
UBI3ABVIII14_36	NI	Zoomorphic appliqué	1	0	1	1
UBI3ABVIII14_36	Unrestricted	Base	17	7	10	10
UBI3ABVIII14_36	Unrestricted	Base w/white slip	1	0	1	1
UBI3ABVIII14_36	Unrestricted	Body	106	63	43	34
UBI3ABVIII14_36	Unrestricted	Body white slip	4	1	3	3
UBI3ABVIII14_36	Unrestricted	Rim	1	0	1	1
UBI3ABVIII14_36	Unrestricted	Rim/Neck	13	6	7	13
UBI3ABVIII14_39	Restricted	Body	12	8	4	4
UBI3ABVIII14_39	Restricted	Neck	1	0	1	1
UBI3ABVIII14_39	Restricted	Rim/Neck	1	0	1	1
UBI3ABVIII14_39	Restricted	Shoulder	4	2	2	4
UBI3ABVIII14_39	NI	Base	1	0	1	1
UBI3ABVIII14_39	NI	Body	18	16	2	6
UBI3ABVIII14_39	NI	Rim	3	3	0	0
UBI3ABVIII14_39	NI	Support	1	0	1	1
UBI3ABVIII14_39	Unrestricted	Base	8	5	3	4
UBI3ABVIII14_39	Unrestricted	Body	104	63	41	40
UBI3ABVIII14_39	Unrestricted	Body white slip	5	1	4	5
UBI3ABVIII14_39	Unrestricted	Handle	1	1	0	1
UBI3ABVIII14_39	Unrestricted	Rim	3	2	1	1
UBI3ABVIII14_39	Unrestricted	Rim/Neck	12	2	10	12
UBI3ABVIII14_39	Unrestricted	Rim/Neck w/appliqué	1	1	0	1
UBI3ABVIII14_39	Unrestricted	Support	1	0	1	1
UBI3ABVIII14_40	Restricted	Base	1	0	1	1
UBI3ABVIII14_40	Restricted	Body	4	2	2	2
UBI3ABVIII14_40	Restricted	Body w/white slip	1	0	1	1
UBI3ABVIII14_40	NI	Body	26	24	2	8

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI3ABVII14_40	NI	Rim	1	1	0	0
UBI3ABVII14_40	Unrestricted	Base	17	2	15	17
UBI3ABVII14_40	Unrestricted	Base w/white slip	2	0	2	2
UBI3ABVII14_40	Unrestricted	Body	84	63	21	25
UBI3ABVII14_40	Unrestricted	Body white slip	7	2	5	7
UBI3ABVII14_40	Unrestricted	Rim	1	1	0	0
UBI3ABVII14_40	Unrestricted	Rim/Neck	6	1	5	6
UBI3ABX15_47	Restricted	Body	4	4	0	2
UBI3ABX15_47	NI	Body	23	19	4	4
UBI3ABX15_47	NI	Rim	4	0	4	2
UBI3ABX15_47	Unrestricted	Body	35	23	12	12
UBI3ABX15_47	Unrestricted	Body white slip	4	1	3	4
UBI3ABX15_47	Unrestricted	Rim/Neck	4	2	2	4
UBI3ABX16_48	Unrestricted	Body	2	1	1	2
UBI3ABXIV17_51	Unrestricted	Body	3	1	2	3
UBI3ABXIV17_51	Unrestricted	Rim/Neck	1	1	0	1
UBI3ABXIV20_69	NI	Body	1	1	0	1
UBI3ABXIV20_69	Unrestricted	Body	3	1	2	3
UBI3AI11_1	NI	Body	2	1	1	0
UBI3AI11_1	NI	Body w/white slip & appliqué	2	0	2	0
UBI3AI11_2	NI	Teja?	2	1	1	0
UBI3AV11_4	NI	Body	4	2	2	0
UBI3AV12_14	NI	Body	3	2	1	0
UBI3AV12_74	Restricted	Body	2	0	2	2
UBI3AV12_74	Restricted	Shoulder	1	1	0	1
UBI3AV12_74	Unrestricted	Body	5	4	1	5
UBI3AV12_74	Unrestricted	Rim/Neck	1	0	1	1
UBI3AVIII12_53	Restricted	Rim/Neck	1	0	1	1
UBI3AVIII12_53	NI	Body	7	3	4	1
UBI3AVIII12_53	NI	Rim	1	1	0	0
UBI3AVIII12_53	Unrestricted	Base	3	0	3	3
UBI3AVIII12_53	Unrestricted	Body	7	2	5	5
UBI3AVIII12_53	Unrestricted	Body white slip	1	0	1	1
UBI3AVIII12_53	Unrestricted	Rim	1	0	1	1
UBI3AVIII12_53	Unrestricted	Rim/Neck	3	0	3	3
UBI3AVIII12_53	Unrestricted	Support white slip	1	0	1	1
UBI3AVVIF313_75	NI	Body	2	1	1	0
UBI3AVVIF313_75	Unrestricted	Base	2	1	1	2
UBI3AVVIF313_75	Unrestricted	Body	11	6	5	5
UBI3AVVIF313_75	Unrestricted	Body white slip	1	0	1	1
UBI3AVVIF313_75	Unrestricted	Rim/Neck	1	0	1	1
UBI3AX15_78	NI	Body	2	1	1	2
UBI3AXIV19_52	NI	Body	1	0	1	0
UBI3B??_87	Unrestricted	Base	2	0	2	0
UBI3B??_87	Unrestricted	Body	9	4	5	0
UBI3BCX16_61	Restricted	Body	11	4	7	7
UBI3BCX16_61	NI	Base	1	0	1	1
UBI3BCX16_61	NI	Body	16	8	8	5
UBI3BCX16_61	Unrestricted	Rim/Neck	3	0	3	3
UBI3BF1A11_6	NI	Body	2	2	0	0
UBI3BF1A11_6	Unrestricted	Body	6	5	1	0
UBI3BF1A12_10	Unrestricted	Body	2	0	2	2
UBI3BF1A12_11	Restricted	Body	3	1	2	0
UBI3BF1A12_11	NI	Body	1	0	1	0
UBI3BF1A12_11	Unrestricted	Body	1	1	0	0
UBI3BF1B12_12	NI	Body	1	0	1	1
UBI3BF1B12_13	Unrestricted	Body	1	0	1	1
UBI3BF1B12_18	Restricted	Shoulder/Neck	1	0	1	1
UBI3BF1B12_18	NI	Base	1	0	1	1
UBI3BF1B12_18	NI	Body	3	1	2	1
UBI3BF1B12_18	NI	Rim/Neck	1	1	0	1
UBI3BF1B12_18	Unrestricted	Base	2	1	1	1
UBI3BF1B12_18	Unrestricted	Body	10	5	5	3
UBI3BF1B12_18	Unrestricted	Rim/Neck	1	0	1	0
UBI3BI11_35	Restricted	Base	2	0	2	2
UBI3BI11_35	Restricted	Body	10	4	6	3
UBI3BI11_35	Restricted	Rim	1	1	0	1
UBI3BI11_35	Restricted	Shoulder	2	0	2	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI3BI11_35	Restricted	Shoulder/Neck	1	0	1	1
UBI3BI11_35	NI	Body	9	7	2	2
UBI3BI11_35	Unrestricted	Base	12	7	5	5
UBI3BI11_35	Unrestricted	Body	29	22	7	10
UBI3BI11_35	Unrestricted	Rim/Neck	1	0	1	1
UBI3BI11_37	Restricted	Body	2	2	0	0
UBI3BI11_37	Unrestricted	Body	4	2	2	2
UBI3BI11_37	Unrestricted	Rim/Neck	1	0	1	1
UBI3BIIIF111_5	NI	Body	4	3	1	0
UBI3BIIIF111_5	NI	Rim	1	1	0	0
UBI3BIIIF111_5	Unrestricted	Body	7	3	4	0
UBI3BV11_31	Restricted	Base	3	0	3	3
UBI3BV11_31	Restricted	Body	9	5	4	4
UBI3BV11_31	NI	Base	1	1	0	0
UBI3BV11_31	NI	Body	2	2	0	0
UBI3BV11_31	NI	Rim	2	1	1	1
UBI3BV11_31	Unrestricted	Base	8	3	5	6
UBI3BV11_31	Unrestricted	Body	15	10	5	5
UBI3BV11_31	Unrestricted	Rim/Neck	2	0	2	2
UBI3BV11_41	Restricted	Body	9	3	6	0
UBI3BV11_41	Restricted	Shoulder	1	0	1	1
UBI3BV11_41	NI	Body	14	10	4	4
UBI3BV11_41	Unrestricted	Base	21	6	15	7
UBI3BV11_41	Unrestricted	Body	70	44	26	26
UBI3BV11_41	Unrestricted	Body with appliqué	1	1	0	1
UBI3BV11_41	Unrestricted	Rim	2	0	2	0
UBI3BV11_41	Unrestricted	Rim/Neck	5	0	5	5
UBI3BV11_43	Restricted	Body	4	0	4	4
UBI3BV11_43	Restricted	Body white slip	1	0	1	1
UBI3BV11_43	Restricted	Neck	1	0	1	1
UBI3BV11_43	NI	Body	24	16	8	8
UBI3BV11_43	NI	Rim	1	0	1	0
UBI3BV11_43	Unrestricted	Base	31	15	16	11
UBI3BV11_43	Unrestricted	Body	97	60	37	37
UBI3BV11_43	Unrestricted	Body incised	2	2	0	2
UBI3BV11_43	Unrestricted	Body white slip	8	1	7	3
UBI3BV11_43	Unrestricted	Rim	1	0	1	0
UBI3BV11_43	Unrestricted	Rim/Neck	5	1	4	5
UBI3BV12_34	Unrestricted	Body	1	0	1	1
UBI3BVIIIA12_70	Restricted	Base	1	0	1	1
UBI3BVIIIA12_70	Restricted	Body	4	0	4	4
UBI3BVIIIA12_70	Restricted	Body white slip	2	1	1	2
UBI3BVIIIA12_70	Restricted	Neck	1	0	1	1
UBI3BVIIIA12_70	NI	Body	8	5	3	3
UBI3BVIIIA12_70	Unrestricted	Base	21	11	10	8
UBI3BVIIIA12_70	Unrestricted	Base w/white slip	2	1	1	2
UBI3BVIIIA12_70	Unrestricted	Body	29	5	24	10
UBI3BVIIIA12_70	Unrestricted	Rim	2	1	1	0
UBI3BVIIIA12_70	Unrestricted	Rim/Neck	7	2	5	6
UBI3BVIIIA12_70	Unrestricted	Support	2	0	2	2
UBI3BXV14_54	Restricted	Body	1	0	1	1
UBI3BXV14_54	NI	Body	15	10	5	5
UBI3BXV14_54	NI	Rim	1	0	1	0
UBI3BXV14_54	NI	Rim/Neck w/white slip	1	0	1	1
UBI3BXV14_54	Unrestricted	Base	10	2	8	10
UBI3BXV14_54	Unrestricted	Base w/white slip	1	0	1	1
UBI3BXV14_54	Unrestricted	Body	62	37	25	25
UBI3BXV14_54	Unrestricted	Body white slip	2	0	2	2
UBI3BXV14_54	Unrestricted	Body with appliqué	1	1	0	1
UBI3BXV14_54	Unrestricted	Rim	3	0	3	3
UBI3BXV14_54	Unrestricted	Rim/Neck	5	0	5	5
UBI3C??_85	Unrestricted	Body	2	1	1	0
UBI3C??_86	NI	Body	3	2	1	0
UBI3C??_86	Unrestricted	Body	5	2	3	0
UBI3C??_86	Unrestricted	Rim/Neck	1	0	1	0
UBI3C??_9	NI	Body	4	4	0	0
UBI3C??_9	Unrestricted	Body	4	3	1	0
UBI3CXIV16_67	NI	Body	2	1	1	2

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
UBI3CXV12_55	Restricted	Base	1	1	0	1
UBI3CXV12_55	Restricted	Body	27	16	11	11
UBI3CXV12_55	Restricted	Rim/Neck	1	0	1	1
UBI3CXV12_55	Restricted	Shoulder	2	1	1	2
UBI3CXV12_55	NI	Body	26	19	7	0
UBI3CXV12_55	NI	Rim	2	2	0	0
UBI3CXV12_55	NI	Support	1	0	1	1
UBI3CXV12_55	Unrestricted	Base	7	2	5	6
UBI3CXV12_55	Unrestricted	Base w/white slip	1	0	1	1
UBI3CXV12_55	Unrestricted	Body	124	87	37	33
UBI3CXV12_55	Unrestricted	Body white slip	1	0	1	1
UBI3CXV12_55	Unrestricted	Rim/Neck	8	3	5	8
UBI3CXV12_56	Restricted	Body	6	4	2	2
UBI3CXV12_56	Restricted	Rim/Neck	1	0	1	1
UBI3CXV12_56	Restricted	Shoulder	2	1	1	2
UBI3CXV12_56	NI	Base	3	2	1	1
UBI3CXV12_56	NI	Body	18	11	7	0
UBI3CXV12_56	NI	Lug	1	0	1	1
UBI3CXV12_56	NI	NI	1	0	1	1
UBI3CXV12_56	NI	Rim	3	3	0	0
UBI3CXV12_56	NI	Support	3	2	1	3
UBI3CXV12_56	Unrestricted	Base	7	4	3	6
UBI3CXV12_56	Unrestricted	Body	119	76	43	43
UBI3CXV12_56	Unrestricted	Body incised	1	1	0	1
UBI3CXV12_56	Unrestricted	Rim	5	4	1	1
UBI3CXV12_56	Unrestricted	Rim/Neck	15	6	9	15
UBI3CXV13_57	Restricted	Base	1	0	1	1
UBI3CXV13_57	Restricted	Body	4	3	1	1
UBI3CXV13_57	Restricted	Neck	1	0	1	1
UBI3CXV13_57	NI	Body	12	7	5	2
UBI3CXV13_57	Unrestricted	Base	23	12	11	16
UBI3CXV13_57	Unrestricted	Body	93	49	44	31
UBI3CXV13_57	Unrestricted	Body w/zoomorphic appliqué	1	0	1	1
UBI3CXV13_57	Unrestricted	Body white slip	1	1	0	1
UBI3CXV13_57	Unrestricted	Lug	1	0	1	1
UBI3CXV13_57	Unrestricted	Rim	2	1	1	0
UBI3CXV13_57	Unrestricted	Rim/Neck	7	3	4	7
UBI3CXV13_60	NI	Base	2	0	2	2
UBI3CXV13_60	NI	Body	7	5	2	2
UBI3CXV13_60	Unrestricted	Base	2	0	2	2
UBI3CXV13_60	Unrestricted	Body	23	12	11	11
UBI3CXV13_60	Unrestricted	Rim w/white slip	1	1	0	1
UBI3CXV13_60	Unrestricted	Rim/Neck	2	0	2	2
UBI3CXVII13_66	NI	Base	1	0	1	1
UBI3CXVII13_66	NI	Body	4	4	0	0
UBI3CXVII13_66	Unrestricted	Body	6	5	1	2
UBI3CXVII13_66	Unrestricted	Rim/Neck	3	1	2	3
WM1CH-5_44	Restricted	Body	1	0	1	0
WM1CH-5_44	NI	Body	1	1	0	0
WM1CI-5_45	Restricted	Body	3	0	3	1
WM1CI-5_45	Unrestricted	Body	3	1	2	1
WM1CI-5_45	Unrestricted	Rim/Neck	1	1	0	1
WM1CIIIM-5_48	Restricted	Body	7	3	4	2
WM1CIIIM-5_48	Restricted	Rim/Neck	1	0	1	1
WM1CIIIM-5_48	NI	Body	1	0	1	0
WM1CIIIM-5_48	Unrestricted	Body	8	2	6	2
WM1CIIIM-5_48	Unrestricted	Rim/Neck	1	1	0	1
WM1I-4_31	Clay ball	NI	1	0	1	1
WM1I-5_30	Restricted	Body	5	0	5	2
WM1I-5_30	Restricted	Neck	1	0	1	1
WM1I-5_30	Restricted	Shoulder	1	0	1	1
WM1I-5_30	NI	Body	6	5	1	0
WM1I-5_30	Unrestricted	Body	6	2	4	2
WM1I-5_30	Unrestricted	Rim/Neck	2	0	2	2
WM1II-4_33	Restricted	Body	4	3	1	1
WM1II-4_33	NI	Base	2	0	2	1
WM1II-4_33	NI	Body	9	8	1	1
WM1II-4_33	Unrestricted	Base	1	0	1	1

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
WM1II-4_33	Unrestricted	Body	26	16	10	8
WM1II-4_33	Unrestricted	Body excavated	1	0	1	1
WM1II-4_33	Unrestricted	Rim/Neck	4	2	2	4
WM1IIC-4_10	NI	Body	1	1	0	0
WM1VII-4_38	Restricted	Neck	1	0	1	1
WM1VII-4_38	Restricted	Rim/Neck	1	0	1	1
WM1VII-4_38	NI	Body	2	1	1	1
WM1VII-4_38	Unrestricted	Body	5	1	4	2
WM1VII-4_38	Unrestricted	Rim/Neck	3	0	3	3
WM1VII-4_41	Restricted	Body	1	0	1	1
WM1VIII-4_42	Restricted	Body	1	0	1	1
WM1VIII-4_42	NI	Body	3	2	1	0
WM1VIII-4_42	Unrestricted	Body	2	0	2	2
WM1VIII-4_42	Unrestricted	Rim/Neck	1	0	1	1
WM2I-4_1	Restricted	Body	15	4	11	5
WM2I-4_1	Restricted	Neck	1	0	1	1
WM2I-4_1	Restricted	Rim/Neck	2	0	2	2
WM2I-4_1	NI	Body	9	5	4	3
WM2I-4_1	NI	Body with appliqué	1	0	1	1
WM2I-4_1	NI	Rim/Neck	4	1	3	4
WM2I-4_1	Unrestricted	Base	1	0	1	1
WM2I-4_1	Unrestricted	Body	22	9	13	0
WM2I-4_1	Unrestricted	Rim	3	2	1	3
WM2II&III?_20	Unrestricted	Body	1	0	1	0
WM2II-3_22	Restricted	Body	1	1	0	1
WM2II-3_22	Unrestricted	Body	2	1	1	2
WM2II-3_5	NI	Rim/Neck	1	0	1	1
WM2II-3_6	Restricted	Body	1	0	1	1
WM2II-3_7	Restricted	Body	17	8	9	6
WM2II-3_7	Restricted	Shoulder	1	0	1	1
WM2II-3_7	NI	Body	13	8	5	0
WM2II-3_7	Unrestricted	Body	22	14	8	7
WM2II-3_7	Unrestricted	Rim/Neck	4	3	1	4
WM2II-4_13	Restricted	Body	18	8	10	6
WM2II-4_13	Restricted	Neck	2	1	1	2
WM2II-4_13	Restricted	Shoulder	4	1	3	4
WM2II-4_13	NI	Body	26	19	7	2
WM2II-4_13	NI	Rim	1	0	1	0
WM2II-4_13	NI	Rim/Neck	1	0	1	1
WM2II-4_13	Unrestricted	Body	38	18	20	12
WM2II-4_13	Unrestricted	Body acanalado	1	1	0	1
WM2II-4_13	Unrestricted	Body incised	1	0	1	1
WM2II-4_13	Unrestricted	Body with appliqué	1	0	1	1
WM2II-4_13	Unrestricted	Rim/Neck	3	2	1	3
WM2IB-2_23	Restricted	Body	1	0	1	1
WM2IB-2_23	Unrestricted	Body	2	0	2	2
WM2IB-2_25	NI	Body	1	0	1	1
WM2IB-2_25	Unrestricted	Body	1	0	1	1
WM2IB-2_25	Unrestricted	Rim	1	1	0	1
WM2IB-4_9	NI	Body	3	1	2	1
WM2IB-4_9	Unrestricted	Body	1	1	0	1
WM2IIC-4_10	Unrestricted	Body	0	0	0	0
WM2IID-2_24	Restricted	Body	1	0	1	1
WM2IID-2_24	Unrestricted	Body	1	1	0	1
WM2IID-4_11	Restricted	Body	1	1	0	0
WM2IID-4_11	Unrestricted	Body	2	1	1	1
WM2IID-4_11	Unrestricted	Rim/Neck	1	0	1	1
WM2III-2_16	Unrestricted	Body	1	0	1	1
WM2III-2_17	Restricted	Neck	1	0	1	1
WM2III-2_17	Unrestricted	Body	2	0	2	0
WM2III-3_14	Restricted	Body	3	0	3	1
WM2III-3_14	Restricted	Neck	2	0	2	2
WM2III-3_14	NI	Base	3	0	3	1
WM2III-3_14	NI	Body	18	6	12	4
WM2III-3_14	Unrestricted	Base	2	0	2	2
WM2III-3_14	Unrestricted	Body	33	11	22	0
WM2III-3_14	Unrestricted	Rim	1	1	0	1
WM2III-3_14	Unrestricted	Rim/Neck	7	2	5	7

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Bag_Number	Shape_Type	Vessel_Part	Quantity	<Average	>Average	Sampled
WM2II-IV-2_27	Unrestricted	Body	1	0	1	1
WM2II-IV-2_28	Unrestricted	Base	1	0	1	1
ZAR1I1_3	Restricted	Body	7	1	6	6
ZAR1I1_3	NI	Body	5	3	2	2
ZAR1I1_3	Unrestricted	Body	3	3	0	2
ZAR1II2_10	Restricted	Body	13	4	9	9
ZAR1II2_10	NI	Body	3	0	3	1
ZAR1II2_7	Clay ball	NA	1	0	1	1
ZAR1II2_9	Restricted	Body	76	55	21	26
ZAR1II2_9	NI	Base	1	0	1	1
ZAR1II2_9	NI	NI	2	2	0	0
ZAR1II2_9	NI	Rim	3	3	0	0
ZAR1II2_9	NI	Rim/Neck	1	1	0	0
ZAR1II2_9	Unrestricted	Base	1	1	0	1
ZAR1II2_9	Unrestricted	Body	70	44	26	30
ZAR1II2_9	Unrestricted	Rim/Neck	1	0	1	0
ZAR1II3_11	Restricted	Body	14	6	8	8
ZAR1II3_11	Unrestricted	Body	21	12	9	9
ZAR1II3_13	Restricted	Body	25	17	8	8
ZAR1II3_13	NI	Body	4	4	0	0
ZAR1II3_13	Unrestricted	Body	12	5	7	4
ZAR1II4_22	Unrestricted	Body	1	0	1	1
ZAR2I2_14	NI	Rim	1	0	1	1
ZAR2I2_14	Unrestricted	Body	2	2	0	2
ZAR2II2_18	Unrestricted	Body	1	0	1	1
ZAR3I2_21	Restricted	Body	1	0	1	1
ZAR4I2_25	Restricted	Body	6	4	2	3
ZAR4I2_25	Restricted	Shoulder	1	0	1	1
ZAR4I2_25	NI	Body	7	6	1	1
ZAR4I2_25	Unrestricted	Base	1	0	1	1
ZAR4I2_25	Unrestricted	Body	15	13	2	0
ZAR4II3_28	Restricted	Body	1	0	1	1
ZAR4II3_28	Unrestricted	Body	11	5	6	5
ZAR5F14-5_VASIJJA	Restricted	Complete Vessel	1	0	1	1
ZAR5I2_43	NI	Body	3	3	0	3
ZAR5II3_41	Restricted	Body	4	2	2	3
ZAR5II3_41	NI	NI	5	5	0	0
ZAR5II3_41	Unrestricted	Body	5	2	3	3
ZAR5II3_41	Unrestricted	Rim/Neck	1	0	1	1
ZAR5II4_33	Restricted	Body	8	6	2	2
ZAR5II4_33	Restricted	Rim/Neck	3	1	2	3
ZAR5II4_33	Restricted	Shoulder/Neck	3	1	2	3
ZAR5II4_33	NI	Body	7	7	0	0
ZAR5II4_33	NI	Rim	1	1	0	0
ZAR5II4_33	Unrestricted	Base	3	2	1	2
ZAR5II4_33	Unrestricted	Body	71	30	41	21
ZAR5II4_33	Unrestricted	Rim	1	1	0	0
ZAR5II4_33	Unrestricted	Rim/Neck	2	1	1	1
ZAR5II4_38	Restricted	Body	1	1	0	1
ZAR5II4_38	Restricted	Body excavated	1	1	0	1
ZAR5II4_38	Restricted	Shoulder	1	0	1	1
ZAR5II4_38	Unrestricted	Body	4	1	3	1
ZAR5II5_36	Restricted	Body	1	1	0	1
ZAR5II5_36	Unrestricted	Body	8	5	3	4
Totals			30891	19623	11270	11468

Appendix 7

Aguas Buenas site description

The *Central Area* of the site was designed as a quadrangular plaza surrounded by mounds forming two rectangular formations. The area is characterized, having similar measurements to a football court, as the social center of the site, possibly used for periodic gatherings. Even though the width of its two accesses is suitable for large quantities of people (ca. 20 m each), their spatial placement—blocked by the *Transitional Ring* and in disconnection to the *Empty Area*—suggest a restrictive nature, to a certain degree.

The *Outer Arches* of the site consist of four concentric mound arrangements built following an elliptical-shoe horse design, which is the most characteristic shape of AB. Mounds within this section are very homogeneous in their formal traits. Four out of the five mounds excavated by PACEN previous to this research (Geurds & van Broekhoven 2012; Geurds 2013a; 2014) belong to this area of the site. The consistency in mound construction practices, relative scarcity of archaeological finds, and the presence of some deposits suggest periodic and short human presence (Auziña 2018, 98). The arrangement of the *Outer Arches* implies intentions that are twofold. On the one hand, the mound configuration restricts access to the site through the West, a section that lacks an immediate natural boundary, exactly at its geometrical center. On the other hand, the mound concentric disposition channels pedestrian circulation through the site, if we think of the areas between mounds as walkable surfaces surrounded by mounds.

The *Transitional Ring* combines two mound configurations. The first one corresponds with three additional arches, which could be a continuation of the *Outer Arches*. The second one is comprised of

five circular mound clusters of larger proportions. This combination implies a transformation in the building process, from a circular to a cluster planning (Auziña 2018, 133). Additionally, the mound clusters are larger in size when compared to the arch mounds, and feature more surface finds. Also, during excavations at Mound 301, burnt clay was identified (Vlaskamp 2014, 68).

The *Eastern Cluster* is a concentration of approximately 35 mounds located in the easternmost corner of the site, right by the cliff at the foot of La Garnacha stream. It shows no geometrical patterning and surface materials are more abundant than throughout the rest of the site. Structures are highly variable in shape and sizes (Auziña 2018, 104), and both oval and rectangular morphologies are found, which are unique to this section of AB. These particularities led A. Geurds (pers. comm. 2014) to hypothesize later domestic practices, and these observations were partially confirmed by Auzina's analysis, which characterizes this area of the site as the result of organic development in contrast to the planned endeavour showed in the *Central Area* and the *Outer Arches*, for example (Auziña 2018, 108).

The *High Cluster* is situated at the southeasternmost part of the site and is the only section that instead of seemingly follow a geometric plan, adapts to the landscape features, which are characterized by the highest elevations within AB. However, it is important to note that, overall, the *High Cluster* is very similar in size, shape, and orientation to a mound group located at Lázaro Villegas, situated 150 m to the south west and on flat terrain. Therefore, its adaptation to the topography (Auziña 2018, 109) should be re-evaluated. Apart from that, the *High Cluster* is characterized by the presence of surface materials in the flat area surrounded by mounds, as well as several petroglyphs carved on bedrock outcrops (Vlaskamp 2012; Auziña 2018, 110). According to Auzina (2018, 109), the proximity to

the water stream suggests strategic placement, and its combination with its location at the highest point of the site implies a potentially connected to visibility of the rest of the mound configurations as well as the open areas.

The *Empty Area* is a 3 ha flat open sector with hardly any mounds located between the *Central Area*, the *Transitional Ring*, and the *Eastern Cluster* (Auziña 2018, 111). There are only eight mounds within this section of the site, including Mound 272, the highest (4.11 m) of Aguas Buenas, and within the four highest mounds throughout the whole research area of this project. The position of this mound could be spatially related to the *Central Area*, while the rest of the structures seem to follow a slightly rectangular configuration. Also, the two mounds north of Mound 272 could actually be part of the *Transitional Ring*, since they could correspond with one of arches within that configuration. Even though Auziña (2018, 111) did not identify a spatial logic to the arrangement of these mounds, the eastern structures seem to delimit one of the entries of the site to the north (see below), while they could also channel pedestrian circulation between the *Eastern Cluster* and the *Central Area*. Even though it is possible that mounds from the empty area belonged to other configurations within the site (Auziña 2018, 111) and therefore to other construction events, the low densities of material culture suggest practices not related to the *Eastern Cluster*, but more to the planned part of the site.

Regarding accessibility, three different entries to the site have been identified. The first one, briefly mentioned above, consists of a pathway 35 to 45 m wide located west of the site and cutting through the *Outer Arches* almost exactly in half, and then interrupted by the *Transitional Ring* (Auziña 2018, 94). The second access, with more restrictive characteristics, is found at the north of the site, not only cutting across the *Outer Arches* but also the *Transitional Ring*. The only entry that has direct connection with the *Central Area* is located to the East of the site, and links AB with La Garnacha stream. Additionally, AB features individual rock carvings and petroglyph ensambles, connected not only to bedrock outcrops but also possibly used as landmarks signaling access to La Garnacha stream through the *Eastern* and *High Clusters* (Auziña 2018, 114).

Appendix 8

Alberto Obando ceramic analysis

A Macrofabric

MF Group	Texture	Feldspars	Clay pellets	Red iron	Black iron	Rock iron	Grog	Dark mica	Organic	Frequency	Sorting	Roundsness	Shape	Orientation	Void shape	Void orient	Core-margin	Hardness	Fracture	Feed	Induction1 (grs)	Induction2 (grs)	Induction3 (grs)	Induction4 (grs)
A01.A Coarse - Medium	1 1	0 0	1 0	0 0	1 0	0 0	0 0	0 0	0 0	5-10% NS	LS	Subangular/ Concentric/Chaotic	Oval-sphere Concentric	8-10	S	Fine/regular	Rough	96	70	389	67.4			
A01.B Coarse	1 1	0 0	0 0	1 0	0 0	1 0	0 0	0 0	0 0	30% MS	LS	Subangular/ Concentric	Oval-sphere Chaotic	2-8-10	H	Irregular	Powdery	238.58	71.6	72.9	35.3			
A01.C Very coarse	1 1	0 0	1 1	0 0	1 1	0 0	1 1	0 0	0 0	30% PS	LS	Subangular/ Parallel/Oblique/ Subrounded Concentric/Chaotic	Plate	Parallel/Oblique 8	S	Smooth/Fine	Powdery	59.3	86.1	128.3	119.3			
A01.D Coarse - Medium	1 1	0 0	0 0	1 1	1 1	1 1	0 0	0 0	0 0	20% MS	LS	Subangular/ Concentric/Chaotic	Plate	Parallel	8-10	H	Irregular	Powdery	0	4.6	40.1	48.7		
A01.E Medium	1 1	0 0	0 0	1 0	0 0	1 0	0 0	0 0	0 0	15-20% WS	HS/LS	Subrounded Subparallel/Oblique/ Chaotic	Plate/Oval-sphere	1-9	H	Irregular	Chaotic	0	0	0	35.6	0		
A01.F Coarse	1 1	0 0	0 0	1 1	1 1	1 1	0 0	0 0	0 0	20% NS	HS/LS	Subangular/ Concentric/Chaotic	N/A	N/A	4-10	S	Irregular	Rough	0	0	0	16.9		
Oulliers N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	5.9	23.7		

B Macrotrace (petro)

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THE POTTERS' PERSPECTIVES

MF group	Sherd code	Stratigraphy part	Vessel part	Shape	(cm)	Wall thickness (mm)	Macro-assessment	Petro Gr.	Grain	Colls (cm)	Lip coll	Position LC	Equi-distant	Postion n	Pre-forming	Grain position n	Striations	Finishing	Surface treatment	Firing T	Context	Proposed use	Comments
AO1.B .S1	AO1.11 AO1IV4	Body	CC?	N/A	5.5	1A	Coarse	1.5	N/A	Yes	Oblique (i-o)	Pinching, drawing	Outside/ Inside	Yes	W/C (ext), LHC (shaving, int)	Red slip inside	<750 C	Horizon	Cooking	External surface eroded, possible fire marks?			
AO1.B S1	AO1.5. AO1IIII3	Body	CR	25	5.5	1A	Coarse	2.5	N/A	Yes	Oblique (i-o)	Pinching, drawing	Outside/ Inside	Yes	LHC (shaving, ext), W/C (int)	Red slip outside	<750 C	core layer	Serving/st orange (liquids)	Cylindrical vessel, interior eroded (looks like fermentation), parallel striations outside that look like from LHC finishing, not surface treatment BUT it could be WC scraping followed by LHC smoothing with soft tool			
AO1.C 1(3)	AO1.6. AO1IIII3	Rim	CR	17	4	2	Very coarse	0.5-1	>bod y	Inside	N/A	Alternat e	than in other samples, coils are super rounded)	Outside/ Inside	Yes	W/C, fingers or tool	<750 C	core layer	Cooking/st orange	Slightly eroded surfaces, but unlike the previous two samples, it combines the SAME striations but with prominent grains... WC finishing + LHC surface treatment in the rest? meaning, instead of shaving, instead of scraping?			
AO1.D 3(2)	AO1.6. AO1IIII3	Rim	CCC	24	5	1A	Coarse - Mediu m	0.5-1.2	>bod y	Outside	Yes	Oblique (o-i)	Pinching, drawing	Outside/ Inside	Yes	LHC smoothing	<750 C	core layer	Serving	Mineral rich slip, shines without burnishing			
AO1.B S2	AO1.6. AO1IIII3	Body	CRD?	N/A	5.5	1	Coarse	1.3	N/A	Yes	Oblique (i-o)	Pinching, drawing	Outside	Yes	W/C (scrapping, fingers)	<750 C	core layer	Serving	Should be in group B1. This sample confirms WC finishing, lack of surface treatment				
AO1.A 3(1)	AO1.56 AO1IV5	Rim	CRD?	N/A	7	1	Coarse - Mediu m	1.5	N/A	Inside	N/A	Oblique (i-o)	Pinching, drawing	Outside/ Inside	Yes	W/C (scrapping, fingers)	<750 C	core layer	Serving	Should be in group A1, coil size is of the lip coil			
AO1.C 6	AO1.6. AO1IIII3	Rim	CC	25	4	1A	Very coarse	1	>bod y	Inside	N/A	Oblique (i-o)	Pinching, drawing	Inside	Yes	LHC (shaving) fingers or tool	<750 C	core layer	Serving	Should be in group C2, this one does look like LHC work... there are some grains protuberant but it is not clear... Incisions parallel to the rim (below it), two lines			
AO1.A 3(1)	AO1.5. AO1IIII3	Base	CRD	15	4	1	Coarse - Mediu m	N/A	N/A	N/A	N/A	Oblique (o-i)	Pinching, drawing	Inside	Yes	LHC (shaving) fingers or tool	<750 C	core layer	Serving	Base plus a bit of the body, diameter is of the base,			

APPENDIX 8

MF group	Sherd code	Stratigraphy	Vessel part	Shape	(cm)	Wall thickness (mm)	Macro-assessment	Petro Gr.	Grain	Coils Lip coil (cm)	Position LC	Equidistant	Position	Pre-forming	Grain position	Stirrations	Finishing	Surface treatment	Firing Context T	Proposed use	Comments
AO1.A 3(3)	AO1.6. 2	AO1II13	Rim	CC	16	5	1	Coarse - Medium	1	body	Inside	Yes	Oblique (o-i)	Pinching, drawing	Inside	Yes	LHC (shaving) burnished fingers or tool rehydrate d	<750 core layer	C	Serving	
AO1.F 4	AO1.6. 11	AO1II13	Rim	P	30	3.5	3	Coarse	1.7	N/A	Outside	N/A	Pinching, drawing	Outside/ Inside	Inside	Yes	WC (scrapping or fingers)	>750 core layer	C	N/A	Lip coil was measured
AO1.C 3(2)	AO1.5. 4	AO1II13	Rim	CRD	20	5.5	1	Coarse - Medium	1	>bod y	Inside	N/A	Oblique (o-i)	Pinching, drawing	Inside	No	N/I				Only sample so far without stirrations!!
AO1.A .1	AO1.11 AO1IV4	Rim	CRD	40	5	1B	Coarse - Medium	1.5	N/A	Outside	N/A	N/A	Pinching, drawing	Outside/ Inside	Inside	Yes	LHC smoothing , burnished, smoked outside	<750 core layer	C	N/A	Serving
AO1.C 3	AO1.5. 13	AO1II13	Rim	CRD	20	5	1B	Very coarse	1.4	N/A	Inside	N/A	Oblique (o-i)	Pinching, drawing	Inside	Yes	WC (scrapping or fingers)	>750 core layer	C	N/A	Lip coil was measured
AO1.A 4(1)	AO1.6. 13	AO1II13	Rim	P	22	3.5	Outlier	Coarse - Medium	1-1.2	N/A	Outside	N/A	Oblique (o-i)	Pinching, drawing	Outside	Yes	N/I	N/A	?	N/A	Eroded
AO1.A 3(1)	AO1.5. 12	AO1II13	Rim	CRD	15	5	1	Coarse - Medium	0.9	body	N/A	N/A	Pinching, drawing	Inside	Yes	WC (scrapping or fingers)	<750 core layer	C	N/A	Fragmented	
AO1.A 3(3)	AO1.5. 2(2)	AO1II13	Rim	CRD	20	3	2	Coarse - Medium	0.5	body	Inside	Yes	Alternat e	Pinching, drawing	Outside/ Inside	Yes	WC (scrapping or fingers)	>750 core layer	C	Serving	Re-drawn, it is not in the drawings

MF group	Sherd code	Stratigraphy	Vessel part	Shape	(cm)	Wall thickness (mm)	Macro- assessment	Petro Gr.	Grain (cm)	Lip coil	Position LC	Equidistant	Position stand	Pre-forming	Grain position n	Striations	Finishing	Surface treatment	Firing T	Context	Proposed use	Comments
AO1.B 3(1)	AO1.5. 14	AO1II3	Rim	N/A	25	3.5	1	Coarse	1.2	N/A	Outside	N/A	N/A	Pinching, drawing	Outside/ Inside	Yes	WC (scrapping or fingers)	<750 C	core layer	Serving	AO1.5.2 in the drawings (watch out!), lip coil measured	
AO1.C 4	AO1.6. 3	AO1II3	Rim	CRD	13	4	2	Very coarse	0.8- 1.1	N/A	Outside	N/A	N/A	Outside/ Inside	Yes	WC (scrapping or fingers)	<750 C	core layer	N/A	Too fragmented		
AO1.A 2	AO1.6. 12	AO1II3	Rim	CR	26	5.5	3	Coarse- Medium	N/A	N/A	N/A	N/A	N/A	Outside	YES	WC (scrapping or fingers)	<750 C	core layer	N/A	Too fragmented		
AO1.B 3(3)	AO1.6. 7	AO1II3	Rim	CRD	40	5	1	Coarse	1.5	N/A	Outside	Yes	Alternat e	Pinching, drawing	Inside	No	N/I	Brown slip polished both sides	<750 C	core layer	Serving	Too fragmented
AO1.B 2(1)	AO1.6. 9	AO1II3	Rim	CR	17	4	1A	Coarse	1.3- body	1.5	Outside	N/A	N/A	Pinching, drawing	Outside/ Inside	YES	WC (scrapping or fingers)	<750 C	core layer	Serving	Too fragmented, lots of sub-parallel voids in the cross section, maybe a bit of percussion?	
AO1.A 3(2)	AO1.5.6 .1	AO1V5	Rim	CCo	30	5	1	Coarse- Medium	1.3- body	1.5	Outside	N/A	Oblique (o-i)	Pinching, drawing	Outside/ Inside	Yes	WC (scrapping or fingers)	<750 C	Horizon	Serving		
Guegu esteppe	Ethnogra phic sample	Rim	CML	25	3	Unwork ed clay	Guegu esteppe	Fine	N/A	N/A	N/A	Inserted	Clay mass, percussi on on passive convex support divided with fabric	Inside	Fabric	LHC, rock	Burnishing	C	C	Cooking/S erving		

C Rims

Rim Code	U/R	Shape	Wall Z (%)	Base Z (%)	cm)	%	Wall (mm)	Rim profile	Rim Z (%)	Lip morphology	Comments
A0IV4.11(1)	U	P	50	40	3	5	5	Everted	10	Round	
A0IV4.11(2)	U	CR	80	20	2	5	4.5	Inward	130	Thinned outside	
A0IV4.11(3)	R	CR	100	15	4	4.5	4.5	Direct	110	Thickened outside	
A0IV4.11(4)	R	CCo	110	33	2	4.5	4.5	Direct	75	Round	
A0IV4.11(5)	U	CRD	75	20	3	5	4	Curved	40	Round	
A0III3.6(1)	U	CR	90	17	10	4	4	Direct	65	Round	
A0III3.6(2)	U	CC	50	16	4	4	4	Direct	75	Round	
A0III3.6(3)	U	CRD	75	13	9	4	4	Direct	10	Thickened & beveled inside	
A0III3.6(4)	U	P	40	30	3	3.5	3.5	Everted	140	Thickened inside	
A0III3.6(5)	R	CCC	120	21	4	5	5	Incurved	110	Thickened, flat	
A0III3.6(6)	R	CC	70	25	3	4	4	Direct	40	Beveled inside	
A0III3.6(7)	U	CRD	40	40	2	5	5	Direct	40	Flat	
A0III3.6(8)	U	CRD	40	24	5	5	5	Direct	40	Flat	
A0III3.6(9)	R	CR	85	17	6	4	4	Inward	110	Thickened outside & flat	
A0III3.6(10)	R	CR	85	25	3	4	4	Inward	110	Thinned	
A0III3.6(11)	U	CRD	75	20	5	5	5	Everted	30	Flat	
A0III3.6(12)	U	CR	75	25	3	5.5	5.5	Direct	75	Thickened	
A0III3.6(13)	U	P	30	22	3	3.5	3.5	Direct	30	Thickened	
A0III3.6(14)	U	CRD	65	18	3	4	4	Everted	175	Thickened	
A0III3.6(15)	R	CCC	145	15	2	5	5	Incurved	90	Slightly flat	
A0III3.6(16)	U	CR	90	30	2	6	6	Direct	85	Slightly flat	
A0III3.6(17)	U	CR	85	17	3	5	5	Direct	110	Thickened	
A0III3.6(18)	R	CR	80	20	2	5	5	Incurved	120	Thickened & flat	
A0III3.6(19)	R	CCC	120	4	13	4	4	Direct	70	Thickened	
A0III3.6(20)	U	CRD	70	15	3	4	4	Direct	90	Flat	
A0III3.6(21)	U	CR	90	13	4	4	4	Direct	90	Thickened & slightly flat	
A0III3.6(22)	U	CR	90	20	2	5	5	Direct	90	Slightly flat	
A0III3.6(23)	U	CRD	50	18	3	5	5	Direct	50	Flat	
A0III3.5(1)	U	CRD?	60	25	6	5	5	Outflaring straight	60	Thickened inside & Beveled outside	
A0III3.5(2)	N/A	CRD?	110	25	4	3.5	3.5	Curved	90	Thickened & beveled inside	
A0III3.5(2)	U	CRD	80	20	3	5	5	Direct	80	Evetted inside	
A0III3.5(3)	U	CRD	75	20	3	5	5	Direct	75	Beveled inside	
A0III3.5(4)	U	CRD	75	20	3	5	5	Incurred	110	Thickened & beveled outside	
A0III3.5(5)	U	CR	90	30	3	5	5	Direct	90	Round	
A0III3.5(6)	U	P	5	6.5	10	3.5	3.5	Direct	5	Thickened & beveled outside	
A0III3.5(7)	U	CC	70	10	10	5	5	Direct	110	Round	
A0III3.5(8)	R	CCC	140	20	4	5	5	Incurred	150	Thickened	
A0III3.5(9)	R	CCC	60	13	5	3	3	Incurred	110	Round	
A0III3.5(10)	U	CR	80	18	5	4	4	Direct	80	Beveled outside	
A0III3.5(11)	U	CRD	70	20	3	4	4	Direct	70	Round	
A0III3.5(12)	U	CRD	60	15	6	5	5	Direct	60	Round	
A0III3.5(13)	U	CC	70	10	10	3	3	Direct	90	Thickened	
A0IV5.56(1)	R	CCo	100	30	2	5	5	Direct	110	Flat	
A0IV5.56(2)	U	CRD	70	23	3	7	7	Direct	70	Round	
A0IV5.56(3)	U	CRD	30	25	2	6.5	6.5	Direct	30	Round	

D Decoration & Appendages

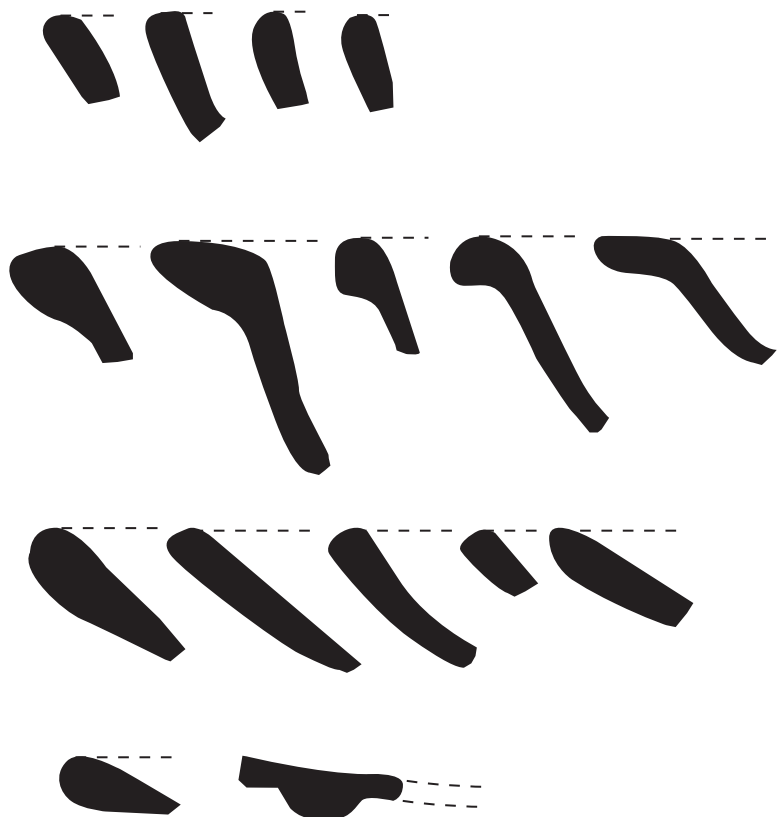
THE POTTERS' PERSPECTIVES

MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanalatura	Impression	Comments
A01-A3	A01.56	Rim?	0	0	0	0	0	0	1	0	0	0 Red/White. Enclosed shard, it seems that double slip is on external surface
A01-A1	A01.5	Body	0	0	0	0	0	0	0	0	0	0 External surface, red slip + applied thin coil (3.5 mm wide), parallel to vessel base
A01-A1	A01.6.19	Rim	0	0	0	0	0	0	0	1	0	0 Red/White
A01-A3	A01.6	Body	0	0	0	0	0	0	0	1	1	0 External wall, red/white, acanaladura apparently parallel to base
A01-A3	A01.6	Body	0	0	0	0	0	0	0	1	0	0 brown/barbotine, internal wall
A01-A3	A01.5	Body	1	0	0	0	0	0	0	0	0	0 Two thin lines (<0.5mm) on external surface, soot outside
A01-A3	A01.6.21	Rim	0	0	0	0	0	0	0	1	0	0 Red/White, int surface
A01-A3	A01.6	body	0	0	0	0	0	0	0	1	0	0 Orange/White, external surface
A01-A3	A01.6	body	0	0	0	0	0	0	0	1	0	0 Red/orange
A01-A3	A01.6	body	0	0	0	0	0	0	0	1	0	0 Brown/red
A01-A3	A01.6.20	Rim	0	0	0	0	0	0	0	1	0	0 Red/orange
A01-A3	A01.5.6	Rim	0	0	1	0	0	0	0	0	0	0 Thin CCC (looks like a tecomate?) with handle or lug scar. 37x17mm
A01-A3	A01.11	body or base	0	0	1	0	0	0	0	0	0	0 5mm wide coil applied to the external wall, seems bodyy, not bases, but not sure
A01-A3	A01.5.9	body	0	0	0	0	0	0	1	0	0	0 Red/White
A01-A4	A01.6	body	1	0	0	0	0	0	0	0	0	0 At least 3 parallel thin lines (<1mm), parallel to the base, appears they were done in LHC, EXC/SDE?
A01-A4	A01.6	handle	0	0	0	1	0	0	0	0	0	0 Cylindrical handle (13 mm diam)
A01-B3	A01.5.14	Rim	0	0	0	0	0	0	0	0	0	0 Red/orange, internal surface, apparently only orange on the external
A01-B1	A01.5	Body	0	0	0	0	0	0	1	0	0	0 Red/orange, external surf
A01-B1	A01.11	Body	0	0	0	0	0	0	0	1	0	0 Red/orange, external surf
A01-B3	A01.6	Base+support	0	0	1	0	0	0	0	0	0	0 Mammiform support 25mm diam, with one orifice of 4mm diam
A01-C3	A01.74	Base	0	0	0	0	0	0	0	1	0	0 Red/White, internal surface
A01-C3	A01.6.6	Rim	1	0	0	0	0	0	0	0	0	0 Two parallel thin lines (<0.5mm) on external surface parallel to the rim, inside red slip, they look done in LHC
A01-C4	A01.11	handle	0	0	0	1	0	0	0	0	0	0 19x1.3mm with traces of reinforcements, curved
A01-C4	A01.1?	Support	0	0	1	0	0	0	0	0	0	0 mammiform support 21mm diam, no orifice, shallow
A01-C1	A01.6	Lug	0	0	1	0	0	0	0	0	0	0 lug with oval base and sort of conical tip
A01-C3	A01.6	body	0	0	0	0	0	0	0	0	0	0 external surface, orange slip, internal surface red/orange
A01-C3	A01.5	Rim	0	0	0	0	0	0	0	1	0	0 red/orange, internal surface
A01-C3	A01.5	Body	0	0	0	0	0	0	0	1	0	0 Red/White
A01-C2	A01.6	Body	0	0	0	0	0	0	1	0	0	0 Orange/white on internal surface
A01-C2	A01.6.S1	Base+support	0	0	1	0	0	0	0	1	0	0 red/orange/white, internal surface, Mammiform support (28mm diam, with one orifice of 6mm diam)
A01-D3	A01.6.5	Rim	0	0	0	0	0	0	0	1	0	0 red/white
A01-D3	A01.11	Rim	0	0	0	0	0	0	0	1	0	0 red/white, internal surface
A01-D3	A01.6	Body	0	0	0	0	0	0	0	1	0	0 red/orange, external surface
A01-D3	A01.6	Rim	1	0	0	0	0	0	0	0	0	0 one thin (<0.5mm) line parallel to the rim
A01-D2	A01.56	body	0	0	0	0	0	0	0	1	0	0 orange/white, INTERNAL surface
Outlier	A01.6	Rim+lug	0	0	1	0	0	0	0	0	0	0 zoomorphic lug (duck?) with orangy red slip
Totals			4	0	10	0	0	0	23	1	0	

AO1



AO1



Appendix 9

Aguas Buenas ceramic analysis

A Macrofabric

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orient-ation	Void shape	Core-margin	Hard-ness	Frac-ture	Feel	Induc-tion1 (gr)	Induc-tion2 (gr)	Induc-tion3 (gr)	Induc-tion4 (gr)	
AB2.A	Granule - Coarse	1	1	1	0	1	1	1	0	>30%	PS	HS/LS	Subangular/Sub rounded	Subpara	Plate/Ov	Subpara	Subangular/Sub rounded	Subangular/Sub rounded	H	Irregular Smooth	486	61.4	102	115	
AB2.B	Very coarse - Medium	1	1	1	0	1	1	0	0	25%	MS	LS	Subangular/Sub rounded	Subpara	Plate/Ov	Oblique/ spherical Chaotic regular	2-4-10	H	Irregular Smooth	179	8.5	45.7	75.6		
AB2.C	Coarse - Fine	1	0	1	1	1	0	1	0	20-25%	MS	LS	Subangular/Sub rounded	Subpara	Concentric al-spherical/chaotic	I/Iel/Oblique	4-8-10	H	Irregular Smooth	62	0	42.4	131		
AB2.D	Coarse - Fine	1	1	1	0	1	1	0	0	20%	MS	LS	Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Oblique/ spherical regular	4-8-10	H	Smooth/ Irregular Smooth	250	9.9	111	165		
AB2.E	Coarse - Fine	1	1	1	0	1	0	1	0	20-25%	PS	LS	Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Concentric	2-8-10	H/V/H	Smooth/ Rough/ Irregular Smooth	45.8	21.1	136	76.9		
AB2.F	Fine - Very fine	1	0	1	1	1	0	1	0	10-15%	WS	LS	Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Parallel	1-3	H/V/H	Subconcoidal/S smooth	25.7	16.1	62.7	11.3		
AB2.G	Coarse - Medium	1	1	0	1	0	0	1	0	20-25%	WS	LS	Subangular/Sub rounded	Subpara	Concentric oval-shaped	Oblique/ spherical regular	2-10-14	H	Subconcoidal/S rough	96.4	0	0	8.3		
AB2.H	Coarse - Medium	1	1	1	1	1	0	1	0	20-25%	MS	LS	Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Oblique/ all-spherical Chaotic	2-4-10	H	Subconcoidal/S smooth	249	60.8	103	266		
AB2.I	Very coarse - Medium	1	0	1	0	1	1	0	0	20-25%	MS	LS	Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Oblique/ all-spherical Chaotic	2-6-10	H	Smooth/ Powder	101	0	119	110		
AB2.L	Very coarse - Medium	1	1	1	1	1	0	1	0	25%	PS	LS	Angular/Subangular/Sub rounded	Subpara	Oblique/ all-spherical Chaotic	Oblique/ all-spherical Chaotic	2-8-10	S/H	Subconcoidal/S regular	159	21.5	188	160		
AB3.A	Medium	1	0	0	1	1	0	0	0	10-15%	WS	LS	Angular/Subrounded	Subpara	Plate/Ov	Oblique/ spherical regular	1-3-15	S	Fine	Smooth	20.7	0	115	72.4	
AB3.B	Medium - Fine	1	1	0	1	1	1	0	0	15-20%	MS	LS	Angular/Subrounded	Subpara	Oblique/ all-spherical Chaotic	Oblique/ all-spherical Chaotic	2-4-8-10	S	Fine/Irregular	25.1	16.7	67.5	16		
AB3.C	Coarse - Medium	1	1	1	1	1	0	0	0	20-25%	MS	LS	Angular/Subrounded	Subpara	Plate/Ov	Subangular/Sub rounded	Subangular/Sub rounded	I/Iel/Conc	2-4-10	S	Fine/Irregular	67.9	3.6	215	36.3

APPENDIX 9

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Grog	Dark mica	Or-ganic	Fre-quency	Sort-ing	Round-ness	Shape	Orien-tation	Void orient	Core-margin	Hard-ness	Frac-ture	Feel	Induc-tion1 (gr)	Induc-tion2 (gr)	Induc-tion3 (gr)	Induc-tion4 (gr)		
AB3.D	Medium - Fine	1	0	0	1	1	0	0	1	10-15%	WS	LS	Subang	Chaotic	N/A	N/A	1-9	S	Fine	Smooth	22.4	0	10.8	3.8		
AB3.E	Coarse - Medium	1	1	0	1	0	1	0	1	0	15-20%	MS	LS	Subang	Oblique/Concentric	N/A	N/A	2-8	H	Irregular	N/A	0	0	2.4	10	
AB4.A	Coarse - Medium	1	1	0	1	1	0	1	0	0	30%	MS	LS	Subang	Chaotic	Plate/Irr regular	Subpara	4-14	H	Irregular	Rough	0	0	0	37.5	
AB4.B	Coarse - Fine	1	0	1	1	1	0	1	0	0	20%	MS	LS	Subang	Chaotic	Plate/Irr regular	Chatic	14	H	Smooth/ Fine	Smooth	0	13.2	0	59.2	
AB4.C	Coarse - Medium	1	0	1	1	0	0	1	0	15-20%	MS	LS	Subang	Chaotic	Plate	Subpara	Irel/Oblig ue/Conc entric	2.4	H	Irregular	Rough	0	0	0	42.6	
AB4.D	Coarse - Fine	1	0	0	1	0	1	0	1	0	15-20%	MS	LS	Angular/ Subang	Concentric	Plate	Subpara	Irel/Conc entric	2	H	Fine/Irr regular	Rough	0	0	0	83.9
AB4.E	Coarse - Fine	1	0	1	1	0	0	1	0	0	15%	MS	LS	Subang	Subang	Plate/Irr regular	Subpara	Irel/Oblig ue/Chao tic	2-18	H	Irregular /Hackly	Rough	0	0	0	95.2
AB4.F	Coarse - Medium	1	1	0	1	1	0	0	0	0	20%	MS	LS	Angular/ Subang	Subang	Subang	Irel/Chao tic	2	S	Irregular	Rough	11	0	0	9	
AB4.G	Coarse - Medium	1	0	0	1	1	0	1	0	0	15%	MS	LS	Angular/ Subang	Chaotic	Irregular	Angular/ Subang	Chatic	2	H	Smooth	Rough	0	47.3	0	0
AB4.H	Coarse - Medium	1	1	0	1	0	0	1	0	0	15-20%	MS	LS	Subang	Oval/Sub rounded	Chaotic	Oval/Sub rounded	Sphere/ Chaotic	2	S/H	Smooth	Rough	27	0	0	0
AB4.I	Coarse - Medium	1	1	0	1	0	0	1	0	0	20%	MS	LS	Subang	Subang	Plate/Ov al-Chaotic	Angular/ Subang	Obligue/ Chaotic	2	H	Subconc hoidal	Rough	0	0	0	16.9
AB4.L	Coarse	1	1	0	1	1	0	0	0	0	20%	MS	LS	Subang	Subang	Irel/Oblig ue/rounded	Subpara	Irel/Oblique/ Chaotic	8	H	Subconc hoidal	Rough	2	0	0	7
AB4.OU TLERS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	15.2	7.4	
AB5.A	Coarse - Medium	1	0	1	0	1	1	0	1	0	20%	WS	LS	Angular/ Subang	Subpara	Irel/Conc entric	N/A	N/A	10	S/H	Irregular	Rough	0	0	0	21.6
AB5.OU TLERS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.3	0	8.3	21	

NF Group	Texture	Feld-spar	Clay pellets	Red Iron	Black Iron	Rock inc	Quartz	Grog	Dark mica	Or-ganic	Fre-quency	Sort-ing	Round-ness	Shape	Orien-tation	Void shape	Void orient	Core-margin	Hard-ness	Frac-ture	Fee-l	Induc-tion1 (gr)	Induc-tion2 (gr)	Induc-tion3 (gr)	Induc-tion4 (gr)
AB6.A	Very coarse - Medium	1	1	1	0	0	1	0	1	0	20-25%	MS	LS	Subpara lliel/Conc ular/Sub rounded	Subpara lliel/Chao regular	8-10	H	Fine/irre gular	Rough	6,8	0	0	19,3		
AB6.B	Very coarse - Fine	1	0	1	0	1	1	0	1	0	15-20%	MS	LS	Subang Subpara lliel/Chao rounded	Subpara lliel/Chao regular	4-10-14	H	Smooth/ Fine	Rough	0	0	0	22,2		
AB6.C	Very coarse - Medium	1	1	0	0	1	1	0	1	0	30%	MS	LS	Subang Sub Chaotic rounded	Subang Sub Chaotic regular	10	S	Irregular	Rough	0	7,3	0	0		
AB6.D	Coarse - Medium	1	0	0	1	1	1	0	1	0	20-25%	MS	LS	Angular/ Subang Chaotic rounded	Angular/ Subang Chaotic Plate	Irregular 2-4-10	S	Fine/irre gular	Rough	14,4	0	0	25,3		
AB6.E	Coarse - Fine	1	0	0	0	1	1	0	1	0	20%	MS	LS	Angular/ Subang Chaotic rounded	Angular/ Subang Chaotic	4-10	H	Fine	Rough	0	0	0	8,6		
AB6.F	Coarse - Fine	1	0	0	0	1	1	0	1	0	20%	MS	LS	Subang Concent ric/Chao rounded	Subang Concent ric/Chao N/A	10	S	Fine	Rough	0	0	0	4,2		
AB6.G	Coarse - Fine	1	0	0	0	1	1	0	1	0	15-20%	MS	LS	Subang Chaotic al- rounded	Plate/Ov al- sphere	2	S	Fine	Rough	0	0	0	3,9		

B Macrotrace (petro)

MF group	Sherd code	Stratigraphy	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment	Petrography c Gr.	Grain	Colls (cm)	Lip coil	Position LC	Equidistant	Position	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Firing T	Context	Proposed use	Comments
AB6.F4	AB6.44 (1)	AB6II3	Rim	CCC?	N/A	6	Tempered	7	Fine	1	N/A	Outside	N/A	Pinching	Outside	NO	WC	N/A	N/A	N/A	eroded possibly. Grains outside denote WC finishing, but lack of striations and marks make it difficult to	
AB6.A1	AB6.11 (1)	AB6II2	Rim	P	20	5	Unprepared	6	Very coarse-Medium	1.6	body	Inside	YES	Oblique (i-o), spiral?	On a flat support	Outside /Inside	YES	(scrapi) work on the int fingers	WC	WC	Serving	Striations are like the ones found in AO! White slip applied on protuberant grains, not on LHC smoothed surface!
AB6.C2	AB6.11 (1)	AB6II3	Rim	Cco	5	6	Unprepared	7	Very coarse-Medium	1.5	N/A	Inside	N/A	Pinching	Outside /Inside	NO	LHC (shavin g?)	N/A	N/A	N/A	seems LHC work. However, several protuberant grains could indicate and actual WC finishing erased by LHC AB6II3.114(1). Apparent scraping (AO style, plus prominent grains) but LHC smoothing probably	
AB6.D4	AB6.17 (1)	AB6II3	Rim	P	40	5	Tempered	Outlier	Coarse-Medium	1.7	body	Inside	YES	Oblique (i-o), spiral?	Pinching	Outside /Inside	YES	(scrapi) LHC (scrapi) smoothi ng fingers	N/A	N/A	Serving	AO style, plus prominent grains) but LHC smoothing probably
AB6.B4	AB6.11 (1)	AB6II3	Rim	U	25	4	Sorting?	1	Very coarse-Fine	1.1	N/A	Inside	N/A	Pinching	Outside /Inside	NO	(scrapi) WC	WC	N/A	N/A	Small fragment, hard to assess	
AB6.A4	AB5.17 (1)	AB5II2	Body	R	N/A	10	Tempered	3	Coarse-Medium	1.9	N/A	N/A	N/A	Oblique (i-o)	Pinching	Outside	YES	(scrapi) WC	WC	Cookin g/Stora ge	AO style traces, but with UNIQUE trait: circular gesture (fingers or tool?), in the int surf, regular topo	
AB4.A4	AB4.81 (3)	AB4II2	Rim	CRD	10	10	Unprepared	3	Coarse-Medium	1.2	body	Inside	N/A	Alternate	Drawing	Outside	YES	(scrapi) WC	WC	Cookin g/Stora ge	AO style traces, maybe here in AB the gestures are a bit more chaotic, less "horizontal, regular topo"	
AB4.B4	AB4.81 (2)	AB4II2	Body	U	N/A	8	N/A	1	Coarse-Fine	1.5	N/A	N/A	YES	Oblique (i-o)	Pinching	Outside /Inside	YES	(scrapi) WC	WC	N/A	finishing traces: maybe paddle and anvil? that would explain striations on internal surface only, and also grains outside	
AB4.D4	AB4.81 (1)	AB4II2	Body	R	N/A	7	Tempered	2	Coarse-Fine	1.3	N/A	N/A	YES	Oblique (o-i)	Pinching	Outside	YES	(scrapi) WC	WC	N/A	Sherd is characterized by extremely irregular topography (pinching?)	
AB4.G2	AB4.81 (1)	AB4II2	Body	U	N/A	7	Sorting/Sieveing/Tempered	4(subgr)	Coarse-Medium	1.7	N/A	N/A	YES	Oblique (i-o)	Pinching	Outside /Inside	NO	(scrapi) WC	WC	N/A	there is very good fashioning work, surface is regular but colls are visible, good	
AB3.A3	AB3.13 (4)	AB3II3	Rim	CRD	20	3.5	Sorted/Sieved/Tempered	5	Medium	1.3	body	Inside	YES	Oblique (i-o)	Pinching	Outside /Inside	YES	(scrapi) WC	WC	Serving	the LHC smoothing erases the striations from scraping (ext surf, rim section-clear)	
AB3.A3	AB3.13 (4)	AB3II3	Rim	CCC	15	3.5	Sorted/Sieved/Tempered	1(subgr)	Medium	1.8	N/A	Outside	N/A	N/A	Pinching	Outside /Inside	YES	(scrapi) WC	WC	Serving	striations, grains outside;	
																					Clear WC finishing and then LHC st. Only lip coil was measured.	

THE POTTERS' PERSPECTIVES

MF group	Sherd code	Stratigraphy	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment (m)	Petrography c Gr.	Grain	Coils (cm)	Lip coil	Position LC	Equidistant	Position	Pre-forming	Position	Grain position	Striations	Finishing	Surface treatment	Firing T	Context	Proposed use	Comments
AB3.A3 AB3.84 (1) .1	AB3 12	Rim	CRD	22	11	Outlier	Medium	1,1	N/A	Outside	N/A	N/A	Pinching	Outside /Inside	NO	N/A	smooth	ng, red and brown	N/A	N/A	WC (protruberant grains on the ext surf), but it is inconclusive. No clear shaving traces either, GOOD LHC work.		
AB3.B3 AB3.13 (1) 3.8	AB3 II 3	Rim	CRD	20	3,5	Sieved/so rted	1	Medium - Fine	0,9	N/A	Outside	N/A	N/A	Pinching	Inside	YES	LHC?	Brown slip	N/A	N/A	measured. Striations are similar than in WC finishing, but LHC finish on those ones erase them... so it does seem		
AB3.B3 AB3.90 (4) .3	AB3 V4	Rim	CRD	10	10	Sieved/so rted	1	Medium - Fine															
AB3.A3 AB3.90 (2) .1	AB3 V4	Body	U	N/A	7,5-9	Sorted/Si eved/Tem pered	7	Medium	1,7	N/A	N/A	YES	Oblique (i-o)	Pinching	Inside/e jected	NO	LHC (shavin g)	Red slip	LHC	Serving	Apparently good example of LHC finishing, comets + tool marks + inserted grains. Compact topography		
AB3.D1 AB3.13 (2) 3.1	AB3 II 3	Rim	CCC/T	17	3,5	Sorted/Si eved/Tem pered	1	Medium	1,6	N/A	Inside	N/A	N/A	Pinching	/Inside/ Ejected	YES	LHC (scrapi ng or fingers)	smooth	LHC	Serving	Good example of WC finishing covered by red slip (protruberant grains coming out of the slip)		
AB3.C3 AB3.13 (2) 3.3	AB3 II 3	Rim	CRD	10	6	Tempered	4	Medium - Fine	0,8	>body	Inside	YES	Oblique (i-o)	Pinching	Inside	YES	LHC (shavin g)	smooth	LHC	Serving	Calcite layer on surface, coils on the body could be different, since we are on the rim part		
AB2.A1 a AB2.35 (4)	AB2 12	Body	R?	N/A	5	Unprep ed	Outlier	Granule - Coarse	1,5	N/A	N/A	YES	Oblique (i-o)	Pinching	Outside /Inside	YES	WC (scrapi ng)	smooth	LHC	Serving	LHC external erased finishing. Regular topography, but assembled elements visible on the section		
AB2.A2 b AB2.57 (4)	AB2 12	Body	CML/M LC	N/A	7	Unprep ed	Outlier	Granule - Coarse	1,7	N/A	N/A	YES	Oblique (i-o)	Pinching	Outside /Inside	YES	WC (scrapi ng)	smooth	LHC	Serving	Geometric incisions internal surface, done with sharp tool, looks like WC finishing inside, possibly same outside + LHC		
AB2.G1 AB2.56 (3) .S2	AB2 V3	Body	U?	N/A	9	Unprep ed	3	Coarse- Medium	1,6	N/A	N/A	YES	Oblique (i-o)	Pinching	Inside/e jected	YES	LHC (shavin g)	smooth	LHC	Serving	Interesting traces: AO stria tions but grains inside and comets, shaving? Topography is perfect thought, so check!		
AB2.A3 AB2.35 (1)2 b	AB2 12	Body	CSC (U)	N/A	8	Unprep ed	1(subgr oup)	Granule - Coarse	1,5	N/A	N/A	YES	Oblique (i-o)	Pinching	Inside/e jected	YES	LHC (shavin g)	smooth	LHC	Serving	perfect-LHC smoothing or just LHC finishing, i go for the latter, there are comets and no hints of grains outside from		
AB2.L1 AB2.35 (1) .S3	AB2 12	Base+a mular	R?	N/A	7	Tempered	5	Very coarse- Medium	1,5	N/A	N/A	YES	Spiral?	Pinching	Outside /Inside	YES	WC (scrapi ng)	smooth	LHC	Serving	Nice traces of WC finishing int surf, and ext surf traces of WC finishing, slip, and LHC work.		
AB2.35 AB2.35 (2) C	AB2 12	Body	R?	N/A	9	Unprep ed	6	Coarse- Medium	1,2	N/A	N/A	YES	Oblique (i-o)	Pinching	Outside /Inside	YES	WC (scrapi ng)	smooth	LHC	Serving	annular coil 12mm surface, shows that AO stria tions are possibly done with tool (not finger), because there are tool marks and		

APPENDIX 9

MF group	Sherd code	Stratigraphy	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment	Petrography c Gr.	Grain	Colts (cm)	Lip coil	Position LC	Equi-distant	Position	Pre-forming	Positioning	Grain positionn	Striations	Finishing	Surface treatment	Firing T	Context t	Proposed use	Comments
AB2.C1 AB2.57 (2) c	AE2112	Body	R	N/A	8	Unprepares	3	Fine	1.4	N/A	N/A	YES	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, red slip (ext)	Serving e	/Storage	Good traces, contrast ext and int surface. Flat sherd		
AB2.D3 AB2.35 (2)3 .1	AE2112	Rim	CRD	15	5	Sorted/sie ved	1(subgr oup)	Coarse - Fine	1-1.5	>body	Outside	YES	Alternate (o-i)	Pinching Outside , drawing /Inside	YES	WC	smooth	ng, red slip,	Good traces, but confusing WC... does not like LHC finishing, but could be	Serving e	/Storage	Good traces, but confusing WC.. does not like LHC finishing, but could be	
AB2.E3 AB2.35 (1)1 .2	AE2112	Rim	CRD	25	8	Unprepares	2	Coarse - Fine	1.7	body	Outside	YES	Oblique (o-i)	Pinching Outside , drawing /Inside	YES	LHC? it is not smooth, clear, but	smooth	ng, red slip (ext)	Confusing traces: inside looks like wc work at some parts, but mainly looks like shaving inside, like on sample AB2.57b, but no striations, different finishing? Also no fire marks.	Serving e	/Storage	Confusing traces: inside looks like wc work at some parts, but mainly looks like shaving inside, like on sample AB2.57b, but no striations, different finishing? Also no fire marks.	
AB2.H4 AB2.35 (3) .S2	AE2112	Body	CMLM LC	N/A	6.5	Unprepares	2	Coarse - Medium	1.3	N/A	N/A	NO	Oblique (o-i)	Pinching Outside , drawing /Inside	NO	WC (fingers ?)	smooth	ng, red slip, burnishi	Serving g	Cookin g	Cookin g		
AB2.L3 AB2.57 (1) .S2	AE2112	Base+a mular	U	N/A	9	Unprepares	1(subgr oup)	Very coarse - Medium	N/A	N/A	N/A	NO	Oblique (o-i)	Pinching Outside , drawing /Inside	NO	LHC (shavin g)	smooth	ng, red slip (both), Brown	Servin g other, but there are oblique junctures as well, not clear how they were positioned... (inside) followed by LHC smoothing, incisions, cross bands of parallel lines positioned below, and oblique	Servin g e	/Storage	Servin g other, but there are oblique junctures as well, not clear how they were positioned... (inside) followed by LHC smoothing, incisions, cross bands of parallel lines positioned below, and oblique	
AB2.D3 AB2.58 (3) .4	AE2112	Rim	O	30	4	Sorted/sie ved	3	Coarse - Fine	1.3	N/A	Outside	N/A	N/A	Oblique (o-i)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, red slip (ext)	Cookin g	Cookin g	Cookin g	
AB2.O2 .1	AB2IV3	Rim	CC	20	6	Outlier	Outlier	1	body	Inside	YES	Oblique (i-o)	Pinching Inside , drawing /Inside	NO	LHC?	smooth	ng, brown	Traces are not clear due to heavy LHC work	Servin g	/Storage	Traces are not clear due to heavy LHC work		
AB2.H2 AB2.56 (1) .S1	AE2IV3	Body	U	N/A	10	Unprepares	Outlier	Coarse - Medium	1.2	N/A	N/A	YES	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, brown	Slightly smoothe d inside, SUPER clear oblique coils in the X section, nice WC scraping traces	Servin g e	/Storage	Slightly smoothe d inside, SUPER clear oblique coils in the X section, nice WC scraping traces	
AB2.L1 AB2.22 (1)2 .S1	AE211	Base+a mular	U	N/A	9	Tempered ?	Very coarse - Medium	1	N/A	N/A	N/A	NO	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, red slip (int LHC)	Annular base (coil 15mm), nice coil cracks, as usual annular coil applied and smeared after base dried obscured finishing traces, which are inconclusive, no grains outside and striations, but could be hidden.	Servin g e	/Storage	Annular base (coil 15mm), nice coil cracks, as usual annular coil applied and smeared after base dried obscured finishing traces, which are inconclusive, no grains outside and striations, but could be hidden.	
AB2.A3 AB2.57 (2)3 .1	AE2112	Rim	CR	17	7	Unprepares	6	Granule - Coarse	1.1	body	Outside	YES	Oblique (i-o)	Pinching Inside , drawing /Inside	NO	LHC?	smooth	ng, red slip (ext)	LHC work on the outside only, good traces inside from storage scraping	N/A	N/A	LHC work on the outside only, good traces inside from storage scraping	
AB2.A1 AB2.57 (1)1 a	AE2112	Body	R	N/A	8	Unprepares	1	Granule - Coarse	1.1	N/A	N/A	YES	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, red slip (ext)	Tool mark below thickened lip.	N/A	N/A	Tool mark below thickened lip.	
AB2.D3 AB2.58 (1) .3	AE2112	Rim	O	10	6	Sorted/sie ved	Outlier	Coarse - Fine	1.4	N/A	Outside	N/A	N/A	Oblique (i-o)	Pinching Inside , drawing /Inside	NO	LHC?	smooth	ng, red slip (ext)	Polyphone!! Nice traces, fine pastel Honduran? or Storage Managua?	N/A	N/A	Polyphone!! Nice traces, fine pastel Honduran? or Storage Managua?
AB2.F1 AB2.22 (1) .3	AE211	Rim	CRC	18	7	Sieved/so red/temp ered	Outlier	Fine - Very fine	1.4	body	Inside	YES	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, orange/ white/re	Paste is actually similar to AB2.22.3 (check petrol), might have had black on the white at the external wall	Servin g	/Storage	Paste is actually similar to AB2.22.3 (check petro l), might have had black on the white at the external wall	
AB2.F3 .5	AE2112	Rim	CRD	10	6	Sieved/so red/temp ered	4	Fine - Very fine	0.7	body	Outside	YES	Oblique (i-o)	Pinching Inside , drawing /Inside	NO	WC (scrapi ng)	smooth	ng, orange/ white/re	Good traces, stratations are inside only (check pedestal and anvil gesture hypothesis)	Servin g e	/Storage	Good traces, stratations are inside only (check pedestal and anvil gesture hypothesis)	
AB2.I3(AB2.22 (1) .1	AE211	Rim	CRD	30	11	Unprepares	2(subgr oup)	Very coarse - Medium	1.2	body	Outside	YES	Oblique (i-o)	Pinching Outside , drawing /Inside	YES	WC (scrapi ng)	smooth	ng, orange/ white/re	Good traces, stratations are inside only (check pedestal and anvil gesture hypothesis)	Servin g e	/Storage	Good traces, stratations are inside only (check pedestal and anvil gesture hypothesis)	

C Rims

Rim Code	U/R	Shape	Wall $\angle \zeta$ (°)	Base $\angle \zeta$ (°)	(cm)	%	Wall (mm)	Rim profile	Rim $\angle \zeta$ (°)	Lip morphology	Comments
AB1112.9(7)	U	CR	90		15	3	8	Excavated	50	Thinned inside	
AB4112.?	U	CRD	70		15	7	8	Excavated	50	Round	
AB6113.114(1)	U	P	25		40	3	4	Direct	25	Thickened inside	
AB6113.114(2)	U	N	40		25	7	4	Direct	40	Thickened	
AB6113.114(3)	R	CCC	140		5	6	6	Direct	140	Slightly flat	
AB6113.114(4)	R	CRC	130		20	7	6	Direct	130	Round	
AB6112.112(1)	U	P	5		20	3	5	Direct	5	Thickened & beveled exterior	
AB6112.112(2)	U	N	60		15	1	5	Direct	60	Thickened outside	
AB1114.29	R	O	120		15	6	7	Excavated	35	Thickened outside	
AB1113.23	U	CC	40		35	3	3	Direct	85	Thickened & beveled outside	
AB1112.9(1)	U	CR	90	50	25	7	4	Excavated	105	Thickened outside & round	
AB1112.9(2)	R	O	120		15	7	5	Excavated	45	Thickened outside	
AB1112.9(3)	U	CR	90		30	4	8	Excavated	50	Thickened & beveled inside	
AB1112.9(4)	U	CRD	60		25	4	7	Evereted	0	Evereted & round	
AB1112.9(5)	U	CRD	70		20	5	8	Evereted	0	Evereted & round	
AB1112.9(6)	U	CRD	60		35	5	6	Excavated	45	Thickened	
AB1112.6(1)	U	CR	80		28	3	9	Direct	80	Flat	
AB1112.6(2)	R	O	115		7	5	3	Excavated	55	Thickened inside	
AB1112.2(1)	R	O	120		8	10	7	Outflaring straight	75	Beveled outside	
AB1112.2(2)	R	CCC	85		20	4	7	Incurred	110	Flat	
AB1112.12(1)	R	O	130		35	4	9	Excavated	30	Thinned	
AB1112.12(2)	N	N	N		53	10	9	Direct	25	Thickened inside	
AB1112.12(3)	U	CR	90		25	5	8	Excavated	40	Round	
AB1112.12(4)	N	N	N		15	4	7	Excavated	55	Round	
AB1112.12(5)	U	CR	90		15	12	9	Excavated	40	Evereted & tapered outside	
AB1112.12(6)	U	CRD	70	60	25	10	7	Excavated	45	Round	
AB1112.12(7)	N	N	N		7	15	7	Evereted	20	Evereted & thinned	
AB1112.12(8)	R	O	110		10	3	4	Excavated	70	Thickened inside	
AB1112.12(9)	U	CRD	45		15	4	4	Direct	45	Thickened inside	
AB112.57(11)	U	CRD	70		17	2	8	Direct	70	Thickened & beveled inside	
AB112.57(4)	U	CRD	60		12	4	6.5	Outflaring straight	30	Thinned	
AB112.57(12)	U	CRD	50		15	3	6	Direct	50	Slightly curved walls	
AB112.57(5)	U	CRD	60		10	6	6	Direct	60	Round	
AB112.57(3)	R	O	105		10	6	6	Excavated	70	Round	
AB112.57(2)	U	CRD	50		17	4	8	Direct	50	Thickened inside & beveled outside	
AB112.57(1)	U	CR	85		17	2	7	Excavated, slightly evene	40	Thickened, beveled inside	
AB112.57(10)	U	CRD	70		20	3	6.5	Direct	70	Thickened inside	
AB112.57(9)	N	N	45		15	5	13	N	35	Round	
AB112.57(8)	N	N	50		25	5	13	N	40	Thickened inside	
AB112.57(7)	R	O	125		11	5	12	Excavated	20	Thinnen, slightly evereted & beveled out	
AB112.57(6)	U	CRD	50		20	3	5	Direct	50	Short neck	
AB2112.35(1)	R	O	110		8	12	6	Excavated	95	Thickened inside	
AB2112.35(6)	U	CCD	100		15	5	4.5	Excavated	60	Thickened, beveled inside	
AB2112.35(3)	U	CRD	75		10	10	6	Excavated	50	Thickened	
AB2112.35(2)	U	CRD	70		25	5	7	Direct	70	Thickened	
AB2112.35(5)	U	CR	80		28	2	5	Excavated (slightly)	70	Thickened, flat	
AB2112.35(7)	U	CRD	50		15	4	6	Direct	60	Round	
AB2112.35(4)	U	CRD	70		8	5	5	Direct	70	Thickened	
AB2112.60(4)	U	CRD	75		15	5	5	Direct	75	Thickened	
AB2112.60(2)	U	CRD	75		20	5	6.5	Direct	75	Thickened inside & slightly flat	
AB2112.60(1)	U	N	50		15	3	5	Direct	50	Round	
AB2112.60(5)	U	N									

Rim Code	U/R	Shape	Wall \angle (°)	Base \angle (°)	(cm)	%	Wall (mm)	Rim profile	Rim \angle (°)	Lip morphology	Comments
AB2 12.50(3)	U	CRD	40		17	3	6	Direct	40	Round	
AB2 12.56(2)	NI	N	45		20	4	7	NI	30	Round	
AB2 13.56(1)	U	CC	50		20	3	6	Incurved	70	Thinned	
AB2 13.54	U	CRD	45		30	3	8.5	Direct	45	Beveled both sides	
AB2 1.22(1)	U	CRD	50		30	4	11	Excavated	30	Thickened inside	
AB2 1.22(3)	R	CRC	115		18	5	7	Direct	110	Slightly thinned	
AB2 1.22(2)	U	CR	80		15	5	5.5	Direct	80	Round	
AB2 12.39(5)	U	CRD	40		9	5	5	Direct	40	Round	
AB2 12.39(2)	U	CR	90		10	10	5	Direct	90	Flat, thickened inside	
AB2 12.39(4)	R	CRC	130		5	5	5	Direct	130	Thinned	
AB2 12.39(3)	U	CRD	65		10	2	3.5	Direct	65	Flat, thickened inside	
AB2 12.39(1)	U	CR	80		45	2	7	Outflaaring straight	50	Thickened inside	
AB2 12.58(5)	U	CR	80		35	2	5	Excavated	55	Thickened inside, beveled outside	
AB2 12.58(2)	U	CRD	70		17	6	8	Excavated	40	Round	
AB2 12.58(7)	U	CRD	65		17	2	4.5	Excavated	40	Round	
AB2 12.58(6)	U	P	0		40	3	4	Vertical	25	Round	
AB2 12.58(3)	R	O	110		10	5	6	Excavated	70	Thickened inside	
AB2 12.58(1)	U	CRD	40		30	2	5	Direct	40	Thickened outside	
AB2 12.58(8)	R	O	120		7	2	4.5	Direct	70	Thickened inside	
AB2 12.58(4)	R	O	80		30	5	4	Excavated	50	Everfed, beveled outside	
AB2 12.56(1)	NI	NI	NI		30	2	20	NI	50	Slightly thickened inside	
AB2 12.56(2)	R	CC	75		19	5	7	Incurved	100	Round	
AB2 1.22(1)	R	CC	110		50	2	8	Incurved	125	Thickened	
AB2 1.22(2)	NI	NI	100		35	3	7	Excavated	50	Thickened outside	
AB2 1.22(3)	R	CCC	135		20	4	9	Incurved	130	Beveled outside	
AB2 1.22(4)	U	CRD	65		14	5	7.5	Direct	65	Round	
AB2.22	U	Collander			body	2.5					
AB2.35.S1	R	Collander			body	3					
AB2.60.S2	R	Collander			body	3					
AB2.58.S2	U	Collander			body	2.5					
AB2.39.S1	U	Collander			body	3.5					
AB2.60	U	Collander			body	7.5					

Orifices are 2.5mm diam (irregular, not done with one stroke with circular tool)
 one stroke), gesture from outside to inside
 possibly done with one tool (on one stroke), gesture from outside to inside
 Orifices 2mm diam, regular shape
 Orifices >2mm diam, regular shape
 Orifices 2.5mm, regular shape

D Decoration & Appendages

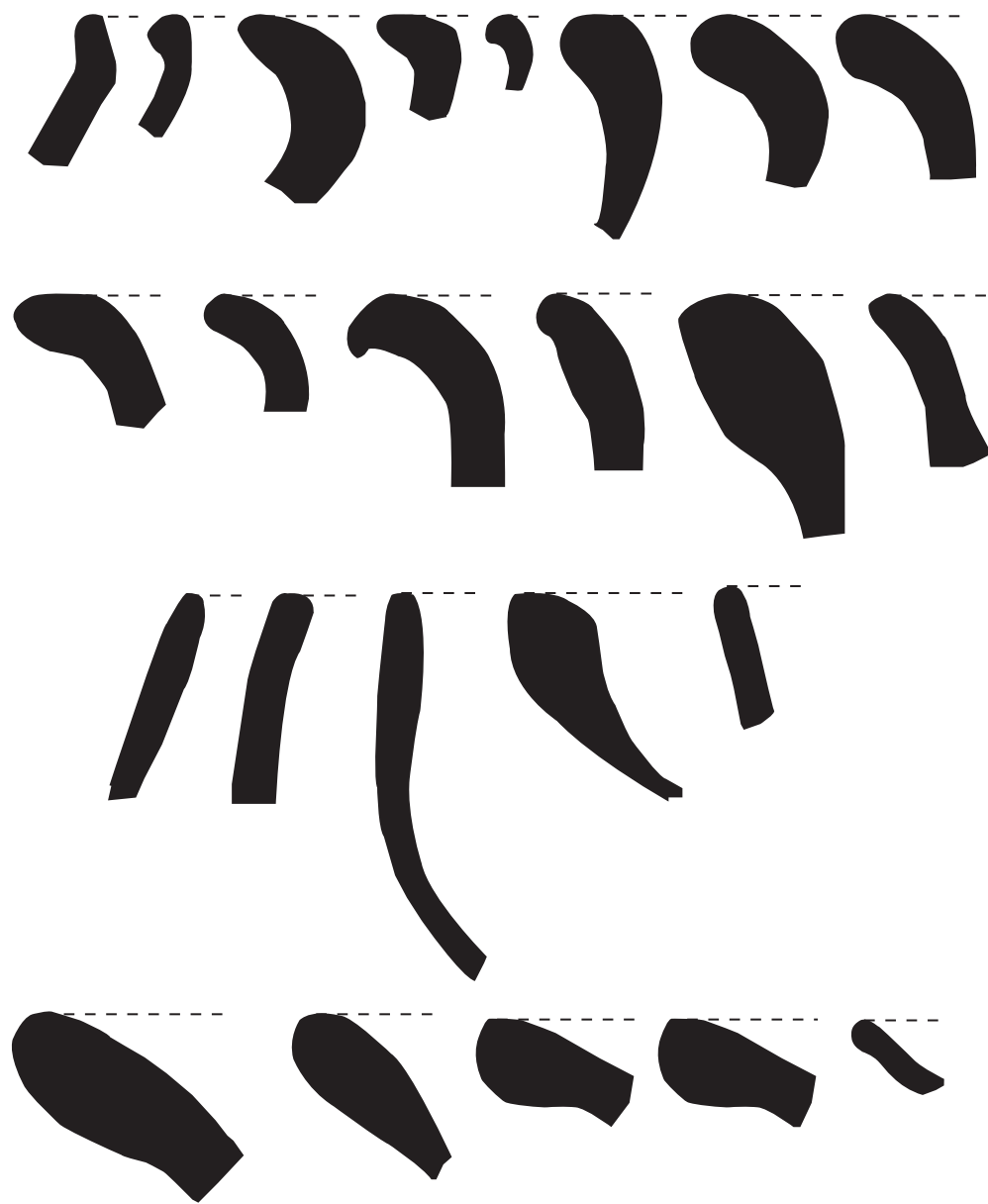
APPENDIX 9

Mf Group	Sample Code	Part	Incision	Punctuation	Appliqué	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
AB2.H4(5)	AB2.60	Shoulder	1	0	0	0	0	0	0	0	0	Parallel lines (<0.5mm), ext surface, LHC clay Bands of subparallel incisions (>1mm) oblique to each other, ext surface
AB2.H4(5)	AB2.60	Body	1	0	0	0	0	0	0	0	0	Parallel lines (<0.5mm), ext surface, LHC clay Red/orange
AB2.H4(5)	AB2.57	Body	1	0	0	0	0	0	0	0	0	Geometric criss-cross incision (<0.5mm), ext surface, LHC. RJ says looks like Honduran paste.
AB2.H3(1)	AB2.35.3	Rim	0	0	0	0	0	0	1	0	0	Reina incised from Copan (AD 600-800)
AB2.H3(3)	AB2.5	Shoulder	1	0	0	0	0	0	0	0	0	Bands of subparallel incisions (>1mm) oblique to each other, ext surface
AB2.H2(3)	AB2 12	Shoulder	1	0	0	0	0	0	0	0	0	Bands of subparallel incisions (>1mm) oblique to each other, ext surface
AB2.H2(2)	AB2.60	Shoulder	1	0	0	0	0	0	0	0	0	Subparallel lines (1mm), ext surface, LHC, deeper than other incisions, vessel part is unclear if it is shoulder or body
AB2.H1(1)	AB2.39	Body	1	0	0	0	0	0	0	0	0	Red/orange, ext surface
	AB2.13	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.11(1)	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.35	Body	0	0	0	0	0	0	1	0	0	Red/orange, both surfaces
	AB2.54.1	Rim	0	0	0	0	0	0	1	0	0	Red/orange, both surfaces
	AB2.35	Body	0	0	0	0	0	0	0	0	0	Handle or support scar (18mm diam)
AB2.I4(5)	AB2.57	Body	0	0	1	0	0	0	0	0	0	Geometric criss-cross incision (1-1.5mm), ext surface, WC
AB2.L4(4)	AB2.57	Shoulder	1	0	0	0	0	0	0	0	0	Subparallel lines (<0.5mm), ext surface, LHC
AB2.L4(7)	AB2.56	Body	1	0	0	0	0	0	0	0	0	Subparallel lines (<0.5mm), unclear if int or ext surface, LHC, one line perpendicular done after the band of subparallel ones
AB2.L4(7)	AB2.57	Body	1	0	0	0	0	0	0	0	0	Red/orange, int surface
	AB2 12	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2 12	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.L1(1)	AB2 12	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.L1(2)	AB2.60	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.57	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.D1(1)	AB2.57	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.D1(1)	AB2.57	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
	AB2.D1(1)	AB2.39	0	0	0	0	0	0	1	0	0	Applied coil on the juncture between base and body/rim (plate), with subparallel incisions (1mm) the height of the coil (4mm)
AB2.D1(1)	AB2.58.6	Rim/base	1	0	0	0	0	0	0	0	0	Red/orange, ext surface
AB2.D2(2)	AB2 12	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
AB2.D2(2)	AB2.57	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
AB2.D2(2)	AB2.57	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
AB2.D2(2)	AB2.57	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surface
AB2.E1(3)	AB2.39	Body	0	0	0	0	0	0	1	0	0	Subparallel lines (<0.5mm), ext surface
AB2.E4(4)	AB2.58	Shoulder	1	0	0	0	0	0	0	0	0	Red/orange, ext surface
AB2.E3(3)	AB2.39	Shoulder	1	0	0	0	0	0	0	0	0	Red/orange, ext surface
AB2.A1(1)	AB2.57	Shoulder	0	0	0	0	0	0	0	0	0	Red/orange, ext surface

MF Group	Sample Code	Part	Incision	Punctuation	Appliquéd	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
AB2.A(1)	AB2.57	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A(1)	AB2.60	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A(1)	AB2.60	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A(2)	AB2.56	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A(2)	AB2.39	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A(2)	AB2.60	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.A1(2)	AB2.54	r	1	0	0	0	0	0	0	1	0	Subparallel incisions (<0.5mm), int surface, WC
AB2.A2(1)	AB2.57	Body	0	0	0	0	0	0	0	0	0	Red/orange, ext surface
AB2.F3(2)	AB2.57	Body	0	0	0	0	0	0	0	1	0	Red/white, ext surf
AB2.F3(2)	AB2.58	Body	0	0	0	0	0	0	0	1	0	Red/white, int surf
AB2.F1	AB2.35	Base-support	0	0	0	0	0	0	0	0	0	oval support (16x20mm), white slip ext surf
AB2.B(1)	AB2.60	Body	0	0	0	0	0	0	0	0	0	Annular base, (coil 7mm wide)
AB2.B(2)	AB2.22	Base	0	0	0	0	0	0	0	0	0	Subparallel incisions (<0.5mm), ext surf
AB2.B(5)	AB2.II2	Shoulder	1	0	0	0	0	0	0	0	0	Subparallel incisions (<0.5mm) oblique to applique coil (6.5mm wide), could be a reinforcement for assembling another part of the vessel, but unclear, also, has smoothing on it
AB2.B4(5)	AB2.35	Body (cicatriz de empatie)	1	0	1	0	0	0	0	0	0	LHC?, LHC, ext surf
AB2.B2(1)	AB2.60	Body	1	0	0	0	0	0	0	1	0	Red/orange, ext surface
AB2.B3(2)	AB2.57	Body	0	0	0	0	0	0	0	1	0	Orange/white, int surf (flat sherd, plate?)
AB2.B3(3)	AB2.58	Body	0	0	0	0	0	0	0	1	0	Red/orange, both surfaces
AB2.C3(1)	AB2.22	Body	0	0	0	0	0	0	0	1	0	Red/orange, both surfaces
AB2.C3(1)	AB2.IV3	Body	0	0	0	0	0	0	0	1	0	Red/orange, both surfaces
AB2.C3(1)	AB2.II2	Body	0	0	0	0	0	0	0	1	0	Bands of parallel incisions (<0.5mm) oblique to each other, LHC, ext surf
AB2.C3(5)	AB2.58.2	Rim	0	0	0	0	0	0	0	1	0	Red/orange, both surfaces
AB2.C4(4)	AB2.57	Shoulder	1	0	0	0	0	0	0	0	0	Bands of parallel incisions (<0.5mm) criss crossing each other, ext surf
AB2.F3(1)	AB2.57.7	Rim	0	0	0	0	0	0	1	0	0	Black and red/white, black ext surface, one line parallel to the lip (3mm wide), red inside
Outlier	AB2.39	Body	0	0	0	0	0	0	0	0	0	Red/orange, ext surface
Outlier	AB2.58	Support?	0	0	1	0	0	0	0	0	0	not sure if its a support, min vessel, or adoro
Outlier	AB2.39	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface
Outlier	AB2.57	Body	0	0	0	0	0	0	0	1	0	Red/orange, ext surface, super flat sherd
Outlier	AB2.58	Body	0	0	0	0	0	0	0	1	0	Bands of parallel incisions (<1mm) criss crossing each other, int surf, mocaite?
AB2.H4(3)	AB2.35.S2	Body	1	0	0	0	0	0	0	0	0	Negative slip making the effect of red bands perpendicular to the vessel mouth?
AB2.A3(12)	AB2.35b	Shoulder	0	0	0	0	0	0	0	0	0	Bands of subparallel incisions (<1mm) oblique to each other, geom pattern, mocaite? LHC (<1mm), criss crossing each other, WC?
AB2.A2(4)	AB2.57	Body	1	0	0	0	0	0	0	0	0	Annular base (coil 15mm)
AB2.D3(3)	AB2.58.4	Rim	1	0	0	0	0	0	0	0	0	Annular base (coil 13mm)
AB2.L3(1)	AB2.57.S2	Base	0	0	1	0	0	0	0	0	0	Annular base (coil 15mm)
AB2.L1(12)	AB2.22.S1	Base	0	0	1	0	0	0	0	0	0	Annular base (coil 15mm)
AB2.L1(1)	AB2.35.S3	Base	0	0	1	0	0	0	0	0	0	Annular base (coil 15mm)

MF Group	Sample Code	Part	Incision	Punctuation	Appliqué	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
Totals		21	0	9	0	0	0	3	38	0	1	
AB3.C4(4)	AB3.133	Body	1	0	0	0	0	0	0	0	0	Incised line (<1mm), LHC, int surf
AB3.C4(4)	AB3.84	Body	1	0	0	0	0	0	0	0	0	Incised line (1mm), LHC, int surf
AB3.C1(5)	AB3.133	Body	0	0	0	0	0	0	0	0	1	3.5mm wide acanaladura
AB3.C3(2)	AB3.133	Body	0	0	0	0	0	0	1	0	0	Red/white, both surfaces
AB3.C3(2)	AB3.99	Body	0	0	0	0	0	0	1	0	0	Red/white, ext surface
AB3.C3(1)	AB3.99	Body+base+s	0	1	0	0	0	0	0	0	0	Red slipped, flat lug, scar of huge hollow support (>40mm)
AB3.A3(4)	AB3.99	upport+lug	0	0	0	0	0	0	0	0	0	Red/white, int surf
AB3.A3(4)	AB3.99	Body	0	0	0	0	0	0	1	0	0	Red/white, int surf
AB3.A1(2)	AB3.84	Base+support	0	0	1	0	0	0	0	0	0	11.5x8mm small oval support
AB3.B1(1)	AB3.?	Base+support	0	0	1	0	0	0	0	0	0	Support scar, too fragmentary
AB3.B1(2)	AB3.133	Body	0	0	0	0	0	0	0	0	0	Red/orange, ext surf
AB3.B2(2)	AB3.133	Neck	1	0	0	0	0	0	0	0	0	chaotic lines (1mm), ext surf, lhc
AB3.B3(1)	AB3.90	Body	0	0	0	0	0	0	0	0	0	Red/orange, int surf
AB3.B3(1)	AB3.133	Body	0	0	0	0	0	0	1	0	0	Red/orange, ext surf
AB3.B3(2)	AB3.90	Body	0	0	0	0	0	0	0	0	0	Red/orange, int surf
AB3.B3(4)	AB3.133	Body	0	0	0	0	0	0	1	0	0	Red/white, int surf
AB3.OUTLIE	R	AB3.133	Body	0	0	0	0	0	1	0	0	Red/white, ext surface
AB3.A3(3)	AB3.90.1	Rim	0	0	0	0	0	0	1	0	0	Red/orange, int and ext surf (but see detail on lip)
AB3.D1(2)	AB3.133.1	Rim	0	0	0	0	0	0	1	1	0	Red/white, ext surface + acanaladura on lip
AB3.C3(2)	AB3.133.3	Rim	0	0	0	0	0	0	1	0	0	Red/white, int surf
AB4.B2(1)	AB4.81	Body	0	0	0	0	0	0	1	0	0	Red/white, segun Jorge es Usulután Muñoz delo
AB6.D1(1)	AB6.112	Body	0	0	1	0	0	0	0	0	0	Aplicó 4.5mm wide on ext surf, not clear

AB1



AB2



THE POTTERS' PERSPECTIVES

AB4



AB6



Appendix 10

Josefa Ocón Robleto ceramic analysis

A Macrofabric

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock inc	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orient-ation	Void orient	Core margin	Hard-ness	Fracture	Feel	Induc-tion1 (grs)	Induc-tion2 (grs)	Induc-tion3 (grs)	Induc-tion4 (grs)	
JOR2.M	Coarse	1	0	1	1	1	0	1	0	5-10%	MS	LS	Angular/Subangul air/Subro unded/R ounded	Subparallel/e/Obliqu e/Chotic	2-4/16	H	Fine	Harsh	0	0	0	30.4		
JOR2.AA	Coarse - Medium	1	1	0	1	1	0	0	0	5-15%	WS/PS	HS	Angular/Subangul air/Subro unded/R ounded	Plate/Oval-sphere Chaotic	2-8	H	Fine	Powdery	10.3	4.8	27.4	44.9		
JOR2.D	Coarse - Medium	1	1	1	0	1	1	0	0	5-10%	WS/PS	HS	Angular/Subangul air/Subro unded/R ounded	Oblique/Chaotic	Plate/Oval-sphere Chaotic	2	H	Fine	Smooth	111	0	17.5	30.7	
JOR2.EE	Coarse - Medium	1	1	1	1	0	0	0	0	15%	PS	HS	Angular/Subangul air/Subro unded/R ounded	Oblique/Chaotic	Irregular	Chaotic	2-16	H	Fine	Rough	0	0	0	31.1
JOR2.FF	Coarse - Medium	1	1	0	1	1	0	0	0	15-20%	MS	HS	Angular/Subangul air/Subro unded/R ounded	Subparallel/e/Obliqu e/Chotic	Plate/Irrgular	Oblique/Chaotic	2	S	Fine	Rough	5.6	29.9	38.6	120
JOR2.GG	Coarse - GG	1	0	0	1	1	1	0	0	10%	MS	HS	Angular/Subangul air/Subro unded/R ounded	Oblique/Chaotic	Irregular	Chaotic	2-4/20	H	Fine	Rough	43.1	0	0	36.3
JOR2.HH	Coarse - Medium	1	0	1	0	1	1	0	0	10-15%	WS	HS/LS	Angular/Subangul air/Subro unded/R ounded	Oblique/Chaotic	Plate	Oblique	2	H	Fine	Rough	0	3.7	7.6	140.8
JOR2.II	Coarse - Medium	1	0	1	0	1	1	0	0	10-20%	PS	HS/LS	Angular/Subangul air/Subro unded/R ounded	Plate/Irrgular	Oblique/chaotic	Oblique/chaotic	2-8-10-	H	Fine	Harsh	0	0	18.2	48.5
JOR2.JJ	Coarse - Medium	1	1	0	0	1	1	0	0	20%	VMS	LS	Angular/Subangul air/Subro unded/R ounded	Parallel/Chaotic	Oblique/centrifical	Oblique/centrifical	18	H	Fine	Rough	15.7	0	48.3	74.3
JOR2.KK	Coarse - Medium	1	1	1	1	1	0	0	0	15%	MS	HS	Angular/Subangul air/Subro unded/R ounded	Oblique/Chaotic	Plate/Irrgular	Oblique/Chaotic	24-16-22	S	Fine/Mac kly	Smooth	82.4	17.3	118	1094
JOR2.A	Fine	1	1	0	1	1	1	0	0	5-10%	WS	HS	Angular/Subangul air/Subro unded/R ounded	Oval-sphere Chaotic	1-9	H	Fine	Smooth	0	0	0	37.5	0	
JOR2.C	Fine	1	1	0	0	1	0	0	1	0	10-15%	MS	HS	Angular/Subangul air/Subro unded/R ounded	Plate/Oval-sphere Chaotic	1-3	S	Fine	Smooth/Powdery	19.8	0	0	4.2	

APPENDIX 10

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black Rock	Rock inc	Quartz	Grog mica	Organic	Frequency	Sorting ness	Round-Subrou	Shape	Orien-tation	Void orient	Core margin	Hard-ness	Fracture	Feel	Induc-tion 1 (grs)	Induc-tion 2 (grs)	Induc-tion 3 (grs)	Induc-tion 4 (grs)		
JOR2.B	Fine - Very fine	1	0	1	0	0	1	1	0	0	15-20% MS	HS	Subrou ded/Rou ned	Chaotic	Oval- sphere/r regular	Chaotic	1	S	Fine	Smooth/ Powdery	0	7.4	3.8	4.3	
JOR2.L	Fine - Very fine	1	0	0	1	0	0	0	0	10-15% WS	HS	Subrou ded/Rou ned	Chaotic	Oval- sphere/r regular	Oblique/C haotic	1-9	S	Fine	Smooth/ Powdery	0	6.6	9.8	6.2		
JOR2.Q	Fine - Very fine	1	0	1	1	0	0	0	0	5-10% WS	HS	Subangul air/Subro unded	Oblique/ Chaotic	Oval- sphere/r regular	Plate/Ov al-	Smooth/ Fine	H	Smooth/ Fine	Smooth/ Powdery	9.6	0	0	51.5		
JOR2.FF	Granule - Very coarse	1	0	0	1	0	0	0	0	20% MS	LS	Subangul air/Subro unded	Chaotic	Plate	Oblique	8	VH	Irregular/ Hacky	Irregular/ Hacky	0	0	0	23.1		
JOR2.G	Granule - G	1	0	0	0	1	0	0	1	0	25-30% WS	HS	Angular/ Subangul air/Subro unded	Oblique/ Chaotic	Concentric c	Plate/Irr- gular	2	S	Irregular/ Irregular/ Hacky/L aminated	Rough	0	0	0	42.4	
JOR2.LL	Granule - Very coarse	1	0	1	0	1	0	1	0	15% MS	LS	Angular/ Subangul air/Subro unded	Chaotic	Plate	Oblique	2	VH	Angular/ Subangul air/Subro unded	Oblique/ Concentric Chaotic	2-16	H	Smooth	0	24.1	0
JOR2.S	Medium	1	0	1	1	1	0	1	0	10-20% WS	HS/LS	Angular/ Subangul air/Subro unded	Oblique/ Chaotic	Concentric c	Plate/Ov al-	Smooth/ Fine	H	Smooth	Subparallel/ eu/obliqu e/Concen tric/Chaos tical	339	86.8	148	257.2		
JOR2.X	Medium	1	1	1	1	1	0	0	0	10% MS	LS	Angular/ Subangul air/Subro unded	Chaotic	Oblique/ Chaotic	2-8	H	Smooth	Subparallel/ eu/obliqu e/Concen tric/Chaos tical	12	0	27	6.3			
JOR2.Z	Medium	1	0	1	1	1	0	0	0	5% WS	HS	Angular/ Subangul air/Subro unded	Parallel/ Oblique/ Chaotic	Irregular	Chaotic	2	S	Smooth	Smooth/ Fine	Rough	8	6.4	0	9.6	
JOR2.N	Medium	1	1	0	1	1	1	0	0	5-10% MS/PS	HS	Angular/ Subangul air/Subro unded	Concentric c	Plate/Ov al-	Parallel/ Oblique/ Chaotic	2-4-16	S	Smooth	Smooth/ Fine	Smooth	31	4.5	65.6	173.6	
JOR2.O	Medium	1	1	1	0	1	1	0	0	5-10% WS	HS	Angular/ Subangul air/Subro unded	Concentric c	Plate	Parallel/ Oblique/ Chaotic	24-12	S	Smooth	Smooth	Powdery	20.2	0	0	70.3	
JOR2.PP	Medium	1	1	0	1	1	0	1	0	10-20% WS	HS/LS	Angular/ Subangul air/Subro unded	Oblique/ Chaotic	Concentric c	Subparallel/ eu/obliqu e/Concen tric/Chaos tical	2-12	H	Smooth	Smooth	Powdery	31.4	3.6	30.2	125.7	
JOR2.Q	Medium	1	0	0	1	1	0	0	0	5% MS	HS	Angular/ Subangul air/Subro unded	Chaotic	Oval- sphere	Chaotic	2	H	Smooth	Smooth	Powdery	18.5	0	0	26.1	

THE POTTERS' PERSPECTIVES

MF Group	Texture	Feld-spar spans	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Dark mica c	Organic	Fre- quency	Round- ness	Shape	Orien- tation	Void orient	Core margin	Hard- ness	Fracture	Feel	Induc- tion1 (grs)	Induc- tion2 (grs)	Induc- tion3 (grs)	Induc- tion4 (grs)			
JOR2.R R	Medium	1	1	0	1	1	0	1	0	10%	PS	LS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Ov al-sphere	Oblique/C haotic	2-8-16	H	Fine	Powdery	15	0	0	204.5	
JOR2.SS Medium	1	1	1	0	1	1	0	1	0	10%	MS	HS/LS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Irr gular	Oblique	2-10	H	Irregular	Rough	16.6	0	0	9.8	
JOR2.TT Medium	1	1	1	0	1	1	0	0	0	10-15%	WS	HS/LS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Irr gular	Oblique	10	H	Hacky	Smooth	9.6	0	0	22.8	
JOR2.U U	Medium	1	1	0	0	1	1	0	0	0	5-15%	WS/MS	HS/LS	Angular/ Subangul	Concentr ic/Chaotic	Plate	Oblique/ir regular	8-10	H	Fine	Smooth	31.6	84.5	31.5	83.1
JOR2.VV Medium	1	1	0	0	0	1	0	0	0	10-15%	WS	HS	Angular/ Subangul	Concentr ic/Chaotic	Plate	Parallel	10	H	Fine	Rough	25.8	0	0	21.2	
JOR2.W W	Medium	1	1	1	0	1	1	0	0	0	5-10%	WS	HS/LS	Angular/ Subangul	Concentr ic/Chaotic	Plate	Subparallel	2-10	H	Fine	Smooth	27.6	0	0	0
JOR2.XX Medium	1	1	1	1	1	1	0	0	0	0	5-10%	WS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Ov al-sphere	Oblique/C haotic	2-16	H	Fine	Powdery	11.1	0	3.5	23.2	
JOR2.YY Medium	1	1	1	0	1	1	0	0	0	10%	PS	LS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Irr gular	Oblique/C haotic	2-8	H	Hacky	Smooth	0	0	6.6	26.4	
JOR2.ZZ Medium	1	0	0	0	1	0	0	0	0	5-10%	WS	LS	Angular/ Subangul	Concentr ic/Chaotic	Plate	Oval- sphere/ir regular	2	H	Fine	Rough	0	0	24.9	0	
JOR2.CC CC	Medium	1	0	1	1	1	0	0	0	10-15%	WS	HS	Angular/ Subangul	Concentr ic/Chaotic	Plate	Irregular	Chaotic	2	H	Fine	Smooth	0	0	20.3	0
JOR2.WB B	Medium	1	0	1	0	1	1	0	1	0	5-10%	MS	HS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Ov al-sphere	Oblique/C haotic	2-16	H	Fine	Smooth	12.6	0	5	0
JOR2.BB B	Medium	1	0	1	1	1	0	0	0	20%	MS	LS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Irr gular	Oblique/C haotic	10	H	Fine	Powdery	0	8.6	0	12.2	
JOR2.M Medium	1	0	1	1	0	0	0	0	0	5-10%	WS	HS	Angular/ Subangul	Concentr ic/Chaotic	Plate/Ov al-sphere	Oblique/C haotic	2-4	H	Fine	Smooth	33.5	0	15.8	57.9	

APPENDIX 10

MF Group	Texture	Feld-spars	Clay pellets	Rock	Black	Dark	Organic	Fre-quency	Round-ing	Sorting ness	Shape	Orien-tation	Void orient	Core margin	Hard-ness	Fracture	Fee	Induc-tion 1 (grs)	Induc-tion 2 (grs)	Induc-tion 3 (grs)	Induc-tion 4 (grs)			
JOR2.R	Medium	1	0	1	0	1	1	0	0	10-15% VWS	HS	N/A	8-16	H	Fine	Smooth	67.9	0	0	0				
JOR2.D	Medium - Fine	1	1	0	0	1	1	0	0	10-15% WS	HS	Subangul Concentr el-und	Plate/lire Chaotic	2-8	S	Smooth/ Fine	Powdery	26.8	0	15	16.5			
JOR2.E	Medium - Fine	1	0	1	0	1	1	0	1	10-20% WS-MS	HS	Subangul Concentr ic/Chaotic	Concentr c/Chaotic	2-4	S/H	Fine/Hac kly	Smooth	16.2	10.6	21.6	6			
JOR2.F	Medium - Fine	1	1	0	0	1	1	0	1	0	15-20% MS	HS	Subangul Concentr air/Round	ic/Chaotic	19	S/H	Smooth/ Fine	Smooth/ Rough	15.5	0	0	0		
JOR2.G	Medium - Fine	1	0	1	0	1	1	0	0	5-10% WS	HS	Subangul Concentr ed	Angular/ Subangul	Irrregular	Subparal el	2-8-10	S	Smooth/ Fine	Smooth/ Rough	0	0	4.4	25.8	
JOR2.H	Medium - Fine	1	1	0	1	0	1	0	0	15-20% WS	LS	Subangul Concentr und	Angular/ Subangul	Irregular	Subparal el	2-8-10	S	Smooth/ Fine	Smooth/ Powdery	7.3	8.4	0	30.5	
JOR2.I	Medium - Fine	1	1	0	1	1	1	0	0	5-10% MS	HS	Subangul Concentr ar	Angular/ Subangul	Irregular	Subparal el	2-8-10	S	Smooth/ Fine	Smooth/ Powdery	0	8.3	4.4	36.4	
JOR2.J	Medium - Fine	1	1	1	1	1	1	0	0	10% MS	LS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-8	H	Fine/Hac kly	Rough/S	3.4	4.4	0	14.4	
JOR2.K	Medium - Fine	1	0	0	1	0	0	0	0	10% WS	HS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-8-10	S	Smooth/ Fine	Smooth/ Powdery	12.6	5.1	0	13.2	
JOR2.O	Medium - Fine	1	0	0	1	1	1	0	0	15-20% WS	HS	Subroun ded	Angular/ Subroun ded	Irregular	Subparal el	2-22	S	Smooth/ Fine	Smooth	11	0	95.4	10.2	
JOR2.P	Medium - Fine	1	0	0	1	1	1	0	0	5% WS	HS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-22	S	Smooth/ Fine	Smooth	19.5	0	40.2	44.8	
JOR2.T	Medium - Fine	1	0	1	0	1	1	0	1	0	15-20% MS	LS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-24-8	H	Smooth/ Fine	Rough	34.8	0	60.4	50.7
JOR2.U	Medium - Fine	1	0	1	1	1	1	0	0	15% WS	HS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-24-10	H	Smooth/ Fine/Hac kly	Smooth	25.7	0	33.2	9	
JOR2.V	Medium - Fine	1	1	1	1	1	1	0	0	0	10-15% MS	LS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-24-8	H	Smooth/ Fine	Rough	8.5	0	19.3	5.6
JOR2.Y	Medium - Fine	1	1	0	1	1	1	0	0	0	10-20% MS	LS	Subangul Concentr ounded	Angular/ Subangul	Irregular	Subparal el	2-24-10	H	Smooth/ Fine	Rough	8.5	0	19.3	5.6

THE POTTERS' PERSPECTIVES

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock	Dark Grog	Organic mica	Frequency	Roundness	Orient.	Void shape	Core margin	Hardness	Fracture	Feel	Induction 1 (grs)	Induction 2 (grs)	Induction 3 (grs)	Induction 4 (grs)						
Very coarse - Coarse - JOR2.KK	Coarse	1	0	0	1	1	0	0	15%	MS	LS	N/A	10	H	Fine	Rough	0	0	8.2	0						
Very coarse - Coarse - JOR2.AA	Medium	1	1	1	1	1	0	1	0	15%	WS	HS/LS	Subparallel	2-10-el	H	Irregular	Powdery	10.4	0	87	350.5					
Very coarse - Coarse - JOR2.BB	Medium	1	1	0	1	1	0	1	0	10%	WS	HS	Subparallel	el	S	Fine/irregular	Rough	9.5	0	0	26.7					
Very coarse - Coarse - JOR2.C	C	1	1	0	1	1	0	0	15-20%	PS	HS/LS	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	Plate	Angular/Subangul ar/Subro unded/R ounded	Parallel/Oblique/Chaotic	Angular/Subangul ar/Subro unded/R ounded	Subparallel	2-10-H	Irregular	Harsh	43.3	54	0	23.6	
Very coarse - Coarse - D JOR2.D	Medium	1	0	1	1	1	0	0	0	20%	VWS	HS	Subparallel	el	4	H	Fine/irregular	Rough	8.4	0	0	0				
Very coarse - Coarse - JOR2.EE	Medium	1	0	0	1	1	0	0	1	25-30%	WS	LS	Subparallel	el/Obliqu e/Subro unded/nitic	Concave	Parallel/S ubparallel	18	H	Fine	Harsh	6.7	0	0	3.7		
Very coarse - Coarse - H JOR2.H	Medium	1	0	0	0	0	0	0	25%	WS	LS	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	Plate	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	Angular/Subangul ar/Subro unded/R ounded	Oblique	16	S	Irregular	Harsh	0	0	0	11.1
Very coarse - Coarse - JOR2.II	Medium	1	0	0	1	1	0	0	0	15%	WS	HS	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	Plate	Angular/Subangul ar/Subro unded/R ounded	Oblique	2	H	Irregular	Powdery	0	0	0	44	
Very coarse - Coarse - JOR2.JJ	Medium	1	0	0	0	1	0	1	0	5%	MS	HS	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	N/A	Angular/Subangul ar/Subro unded/R ounded	Oblique/Chaotic	N/A	2	S	Fine	Rough	6.7	0	0	0
JOR2.N	Very fine	1	0	0	1	1	0	1	0	5%	VWS	HS	Subround/rounded/Well rounded	Oblique/Chaotic	N/A	Subround/rounded/Well rounded	Oblique/Chaotic	N/A	21	S	Smooth/Fine	Smooth/Powdery	0	0	0	8.1
JOR2.O	OUTLIERS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	57.1	33	5.2	114.7					

B Macrotrace (petro)

MF group	Sherd code	Stratigraphic part	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment	Petro-graphic Gr.	Colls (cm)	Lip (cm)	Post-treatment LC	Equidistant	Pre-forming Position	Grain position	Striations	Surface treatment	Firing T	Context	Proposed use	Comments	
JOR2. KK4 41	JOR2. V6	Body	O?	N/A	9-11	N/A	3	1.5	N/A	N/A	YES (i-o)	Oblique drawing	Pinching, Outside/I drawing	Outside/I inside	NO	WC, scraping	LHC smoothi ng (outside)	<750 °C	Floor	Cooking/ Storage
JOR2. FF4(1) 7	JOR2V V7	Body/B ase	O?	N/A	7-11	Temper?	2 (Subgro up)	1.7	N/A	N/A	YES (i-o)	Oblique drawing	Pinching, Outside/I drawing	Outside/I inside	YES	WC, scraping	LHC smoothi ng (outside)	<750 °C	Floor	Cooking/ Storage
JOR2. UU2 68.1	JOR2I V6	Rim	CR/O	35	11.5	Sieved/S orted?	3	2.2	body	Outside	N/A	Oblique (i-o)	Pinching, Outside/I drawing	Outside/I inside	NO	WC, scraping?	Slip and LHC smoothi ng (outside)	<750 °C	Feature (hearth)	Cooking/ Storage
JOR2. JJ3 68.2	JOR2I V6	Rim	CRD	25	8-10	Temper?	N/A	1.1	body	Outside	YES	Spiral? drawing	Pinching, Inside/I eched	Inside/I	NO	LHC?	Red slip, LHC smoothi ng, burnishi ng (outside)	<750 °C	Feature (hearth)	Cooking/ Storage
JOR2. HH4 37	JOR2 V7	Body	O?	N/A	8.5	N/A	2 (Subgro up)	1.5	N/A	N/A	YES (i-o)	Oblique drawing	Pinching, Outside/I drawing	Inside/I	NO	WC, scraping	LHC smoothi ng (outside)	<750 °C	Floor	Cooking/ Storage
JOR2. GG1 62	JOR2 V7	Body	CR	45	7-10	Sieved/S orted?	2	1.5	>body	Outside	YES (o-i)	Oblique drawing	Pinching, Outside/I drawing	Inside	NO	LHC?	Red slip, LHC smoothi ng	<750 °C	Floor	Cooking/ Storage
JOR2. A3 27.2	JOR2I IS	Rim	CRD	45	8	Sieved/S orted?	2	1	>body	Outside	YES (o-i)	Oblique drawing	Pinching, Outside/I drawing	Inside	YES	WC, fingers & scraping?	Red slip, LHC smoothi ng (outside)	<750 °C	Floor	Cooking/ Storage
JOR2. X20.4 (correct to 2)	JOR2 V7	Body	CR	21	5.5-7	Temper?	N/A	1.5	body	outside	YES (i-o)	Oblique drawing	Pinching, Outside/I drawing	Inside	YES	(slip) WC?	Black paint on redorange slip, d burnishi ng (outside)	<750 °C	Floor	Serving
JOR2. H4 92	JOR2 V8	Body	RP	N/A	6	N/A	3 (Subgro up)	2	1	N/A	N/A	YES (i-o)	Oblique drawing	Inside	NO	LHC?	N/A Brown slip, LHC smoothi ng (outside)	<750 °C	Disturb d (roots)	N/A
JOR2. E1 34	JOR2 II6	Body	R?	N/A	6	N/A	1.2	N/A	N/A	YES (i-o)	Oblique drawing	Pinching, Inside I same comets	Inside	NO	WC, scraping?	Outside/I inside	<750 °C	Disturb d (roots)	N/A	

THE POTTERS' PERSPECTIVES

MF group	Sherd code	Stratigraphy	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment	Petrographic Gr.	Coils Lip (cm)	Position LC	Equi-dis-tant	Grain	Pre-forming Position	Grain position	Striations	Finishing	Surface-treat-ment	Firing T	Context	Pro-pose use	Comments
JOR2. AA3	JOR2. JOR21	Rim	CRD	25	7	Temper?	1	1,1	<body	Outside	YES (o-i)	Pinching, drawing	Outside/ Inside	YES	WC?	<750 °C	Floor	Serving	Regular topography like the sample above, departs from the previous ones (more energy on fashioning)	
JOR2. R1	JOR2. JOR21	Body	R?	N/A	10	N/A	N/A	1,4	N/A	N/A	YES (i-o)	Pinching, drawing	Outside/ Inside	YES	WC, scraping	<750 °C	Floor	N/A	Red slip, LHC (outside E), LHC smoothing (much heavier outside, probably caused stration)	
JOR2. M4	JOR2. JOR21	Rim	CC	28	5-8	Sieved/S orted?	2	1,3	body	Outside	YES (o-i)	Pinching, drawing	Outside/ Inside	YES	WC, scraping	<750 °C	Floor	Serving	Regular topography as last samples.	
JOR2. S2(1)	JOR2. JOR21	Body	CC	20	6	Temper?	1	1,2	body	Outside	YES (i-o)	Pinching, drawing	Inside	YES	LHC?	<750 °C	Upper	Serving	Regular topography, should be JOR2.M3	
JOR2. RR4	JOR2. JOR21	Body	R?	N/A	11-13	Sieved/S orted?	3	2	N/A	N/A	N/A (o-i)	Pinching, drawing or some palmar beating? (int)	Inside	YES	WC, scraping	<750 °C	Floor	Cooking/ Storage	Irregular topo	
JOR2. CC2	JOR2. JOR21	Body	U	N/A	6	Temper?	3	1,5	N/A	N/A	YES (o-i)	Pinching, drawing	Outside	YES	WC, scraping	N/A °C	Barbotine both side, colored inside (should be in macro group 3)	Feature (hearth) N/A	Disc. pressure visible on ext surface (percussion-grains ejected inside-surface irregularity+subparallel orientation of voids?)	
JOR2. NN4	JOR2. JOR21	Body	U	N/A	15	Sieved/S orted?	Subgro up	1,5	N/A	N/A	YES (i-o)	Pinching, drawing	Outside	YES	WC, scraping	<750 °C	Floor	Cooking/ Storage	Rare, no LHC smoothing	
JOR2. DD1	JOR2. JOR21	Rim	CR	36	8	Temper?	2	1	<body	Outside	YES (o-i)	Pinching, drawing	Inside	YES	WC, brushing?	<750 °C	Floor	N/A	Very big pot, very compact (but small coils!), only brushing like trace so far	

APPENDIX 10

MF group	Sherd code	Stratigraphic part	Vessel shape (cm)	Wall thickness (mm)	Macro-assessment	Petrographic Gr.	Grain	Cols Lip (cm)	Position LC	Post-forming Position	Pre-forming	Grain position	Striations	Finishing Brown	Surface treatment	Firing T	Context	Proposed use	Comments		
JOR2. S3	JOR2. 96.4	JOR2. V19	Rim	CRC	20	5	Temper?	2	1	body	Outside	YES (o-i)	Pinching, drawing	Inside	YES	Not clear	<750 °C	Feature (day)	Serving	Finishing not clear due to erasure of operations by surface treatment	
JOR2. S1	JOR2. 67	JOR2. V17	Body	R	N/A	10	Temper?	2	1,7	body	Outside	YES (o-i)	Pinching, drawing	Outside	YES	Not clear	burnishng	<750 °C	Disturb d (roots)	LHC	smoothi ng, scraping, maybe outside also
JOR2. S2(2)	JOR2. 61	JOR2. V7	Body	U	N/A	6-9	Temper?	2	1,1	N/A	N/A	YES (o-i)	Pinching, drawing	Inside	NO	Not clear	Red slip outside	<750 °C	Storage	Brown slip.	On this sample is clear that after scraping outer surface is also smoothed in WC with fingers
JOR2. Y3	JOR2. 25.5	JOR2. 15	Rim	Plate	20	5	N/A	Outlier	0.4-0.7	body	Outside	YES (o-i)	Pinching, drawing	Inside	YES	Not clear	Red slip outside	<750 °C	Feature (day)	LHC	smoothi ng, fingers? (WC, vC, slip)
JOR2. FF4(2)	JOR2. VAG6	JOR2. Body	R	N/A	7-13	Temper?	2	2.5	N/A	YES (o-i)	Pinching, drawing	Outside/ inside	NO	WC, scraping	(outside)	<750 °C	Feature (hearth)	Cooking/ Storage	LHC	smoothi ng, fingers? (WC, vC, slip)	
JOR2. KK3	JOR2. 59.1	JOR2. V7	Rim	P	11	5,5	N/A	3	1,2	body	Outside	YES (o-i)	Pinching, drawing	Inside	YES	WC, fingers?	Red slip	<750 °C	Floor	Serving	Irregular topography, bad pre-forming like many samples here Topography is very regular. The grains inside seem to be related to use-wear (base) and not to LHC smoothing.
JOR2. O3	JOR2. 63	JOR2. V7	Body	CRD	35	10	Temper?	2	0,7	body	Outside	YES	Pinching, alternate drawing	Outside	YES	WC, fingers & scraping?	Red slip	<750 °C	Floor	Serving	WC, fingers & scraping? (mid)
JOR2. P3	JOR2. 15	JOR2. 15	Body	T	25	10,5	Sieved/S orted?	2	1	body	Outside	YES (o-i)	Pinching, drawing	Outside/ inside	YES	WC, fingers & scraping?	Red slip	<750 °C	Floor	Serving	Undulating topography, tool marks, plus finger striations, not a lot of care

THE POTTERS' PERSPECTIVES

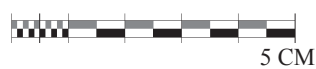
C Rims

Rim Code	U/R	Shape	Wall \angle ($^{\circ}$)	Base \angle ($^{\circ}$)	(cm)	% Wall (mm)	Rim profile	Rim \angle ($^{\circ}$)	Lip morphology	Comments	
J0R217.60	U	CRD	75	25	5	7	Direct	75	Thickened, beveled outside		
J0R217.59	U	P	30	11	11	30	Thinned	30	Thinned		
J0R217.45(1)	R	CR	90	27	6	5.5	Incurved	95	Incurved		
J0R217.45(2)	R	O	115	13	13	5.5	Excurved	70	Thinned		
J0R217.45(4)	U	CC	60	24	6	6	Direct	60	Beveled both sides		
J0R217.45(5)	N	NI	NI	15	4	5.5	NI	70	Thinned, slightly beveled outside	Flared	
J0R217.45(6)	U	CRD	60	21	5	5.5	Direct	60	Beveled both sides		
J0R217.45(7)	U	CRD	50	12	5	5	Direct	60	Beveled both sides		
J0R216.30	NI	NI	NI	35	5	9	NI	90	Thickened, flat		
J0R216.30	U	CR	80	15	6	5	Excurved	95	Slightly flat		
J0R216.30	U	CR	85	20	12	7	Incurved	100	Thickened		
J0R216.30	N	CRD	40	7	?	8	Everted	10	Everted, thinned		
J0R216.68(1)	U	CR/O	80	35	7	11.5	Excurved	40	Thickened		
J0R216.68(2)	U	CRD	35	25	6	9	Direct	35	Beveled outside		
J0R216.68(3)	U	CR	70	35	3	7	Direct	70	Flat		
J0R216.68(4)	U	CR	85	14	5	5	Incurved	95	Thinned		
J0R216.68(5)	U	CRD	60	20	4	8	Excurved	40	Slightly everted, beveled outside		
J0R216.68(6)	U	CRD	60	17	7	7	Incurved	10	Round		
J0R216.68(7)	U	P	20	20	2	7.5	Direct	20	Thickened		
J0R215.25(1)	U	CR	90	36	4	8	Slightly excavated	80	Thickened		
J0R215.25(2)	U	CC	70	28	5	8	Slightly incurved	90	Round		
J0R215.25(3)	U	CRD	70	20	7	8	Direct	70	Thickened, beveled outside		
J0R215.25(4)	R	O	120	13	12	10	Excurved	40	Round		
J0R215.25(5)	U	CRD	30	20	3	5	Direct	30	Thickened outside		
J0R215.25(6)	U	CRD	75	?	?	6.5	Direct	75	Flat		
J0R215.25(7)	N	NI	NI	35	15	7.5	NI	60	Round		
J0R215.25(8)	R	O	80	20	2	5	Excurved	100	Thinned		
J0R215.24(1)	R	CRD	50	25	2	10	Direct	70	Flat		
J0R215.24(2)	R	CRD	50	15	5	9	Direct	40	Thinned		
J0R215.31(1)	U	CRD	85	20	7	5.5	Direct	110	Thickened, slightly flat		
J0R215.31(2)	U	CC	40	20	3	6	Direct	40	Flat		
J0R215.31(3)	U	CR	95	22	3	6	Direct	95	Round		
J0R215.34(4)	R	CRC	50	20	2	5	Direct	50	Flat		
J0R217.49(1)	U	CRD	115	4	7	4	Excurved	50	Round		
J0R217.49(2)	R	CRD	55	30	2	3.5	Direct	55	Thickened, beveled inside		
J0R217.49(3)	U	O	100	16	6	7	Excurved	40	Beveled outside		
J0R216.34(1)	R	CRD	70	15	6	10.5	Direct	60	Round		
J0R216.34(2)	R	O	110	9	9	7	Excurved	80	Slightly flat		
J0R216.34(3)	R	CC	140	20	4	5.5	Direct	140	Thickened outside		
J0R216.34(4)	U	CRD	50	15	2	5	Direct	5	Round		
J0R216.34(5)	U	P	30	4	10	4	Direct	30	Round		
J0R216.34(6)	U	NI	NI	25	30	2	6	Direct	20	Beveled	
J0R216.34(7)	U	CRD	60	20	4	6	Direct	25	Flat		
J0R216.34(8)	U	CR	95	25	9	8	Excurved	35	Thinned		
J0R216.34(9)	U	CR	75	45	3	8	Direct	60	Round		
J0R215.27(1)	U	CRD	70	42	2	7	Direct	75	Thickened outside		
J0R215.27(2)	U	O	100	10	8	6	Excurved	70	Thickened outside		
J0R215.27(3)	R	CC	40	25	3	8.5	Direct	40	Round		
J0R215.27(5)	U	CRD	60	20	3	6	Direct	60	Round		
J0R215.27(6)	U	CR	80	20	4	6	Direct	50	Flat		
J0R215.27(7)	U	CR	90	22	10	6	Excurved	50	Thickened outside, thinned		
J0R215.27(8)	R	CC	130	35	2	7	Excurved	130	Thickened, beveled both sides		
J0R215.27(9)	R	CRD	100	35	3	7	Direct	100	Thickened, beveled inside		
J0R215.27(10)	U	CRD	70	25	3	6	Direct	70	Beveled outside		
J0R215.27(11)	U	CR	95	15	5	9	Direct	50	Slightly flat		
J0R215.27(12)	U	CRD	50	30	2	7	Excurved	50	Round		
J0R215.27(13)	U	CR	65	8	7	9	Direct	90	Thinned		
J0R215.27(14)	R	O	110	45	5	7	Direct	30	Thickened, beveled inside		
J0R215.27(15)	R	CR	70	20	4	6	Excurved	60	Thinned		
J0R215.27(16)	U	CRD	80	30	2	7	Excurved	105	Thinned		
J0R215.27(17)	U	CR	90	20	3	7	Excurved	40	Thinned		
J0R215.27(18)	R	CR	80	23	7	8	Excurved	15	Direct		
J0R215.27(19)	R	O	100	40	3	6	Excurved	80	Thinned		
J0R215.27(20)	U	CC	60	25	2	7	Direct	60	Flat		
J0R215.27(21)	R	CR	95	10	8	6	Excurved	105	Thinned		
J0R215.27(22)	R	CR	105	20	5	5	Direct	50	Round		
J0R215.27(23)	U	CRD	50	30	2	7	Excurved	40	Thinned		
J0R215.27(24)	U	CR	70	20	3	7	Excurved	7	Direct		
J0R215.27(25)	U	CRD	80	30	2	7	Excurved	35	Round		
J0R215.27(26)	U	CR	90	20	3	7	Excurved	10	Direct		
J0R215.27(27)	R	CR	80	23	7	8	Excurved	25	Round		
J0R215.27(28)	R	O	100	40	3	6	Excurved	80	Thinned		
J0R215.27(29)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(30)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(31)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(32)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(33)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(34)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(35)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(36)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(37)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(38)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(39)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(40)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(41)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(42)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(43)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(44)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(45)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(46)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(47)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(48)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(49)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(50)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(51)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(52)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(53)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(54)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(55)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(56)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(57)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(58)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(59)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(60)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(61)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(62)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(63)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(64)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(65)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(66)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(67)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(68)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(69)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(70)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(71)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(72)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(73)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(74)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(75)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(76)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(77)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(78)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(79)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(80)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(81)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(82)	U	CRD	80	30	2	7	Excurved	10	Direct		
J0R215.27(83)	R	CR	90	20	3	7	Excurved	15	Direct		
J0R215.27(84)	R	O	100	23	7	8	Excurved	35	Round		
J0R215.27(85)	R	CR	80	15	6	6	Excurved	60	Flat		
J0R215.27(86)	R	CR	105	15	4	5	Direct	105	Thinned		
J0R215.27(87)	U	CRD	50	30	2	7	Excurved	7	Direct		
J0R215.27(88)	U	CR	70	20	3	7	Excurved	35	Round		
J0R215.27(89)</td											

D Decoration & Appendages

MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
JOR2.JJ3	JOR2.68.2	Rim+base's upper scar	0	1	1	0	0	0	0	0	1	0
JOR2.KKK4	JOR2.34.3	Rim	0	0	1	0	0	0	0	0	0	0
JOR2.GGG1	JOR2.62	Rim	0	0	1	0	0	0	0	0	0	Rim (CR u O) with chip on the lip (slightly conical)
JOR2.QQ4	JOR2.25	Body (U)	0	0	1	0	0	0	0	0	1	Applique (maybe lug? but not clear at all) of circular shape, 15mm diam.
JOR2.PP3	JOR2.45.3	Rim	0	0	1	0	0	0	0	0	0	Applied coil perpendicular to base, with circular impressions 5 mm diam, apparently done with a small stick or small finger creating a sort of rope like effect.
JOR2.RR4	JOR2.3	Shoulder	1	0	0	0	0	0	0	0	0	Applied circle (diam 8 mm), eroded, its flat
JOR2.S4	JOR2.45.1	Rim	0	0	1	0	0	0	0	0	0	Deep than (<1mm) incised lines (some parallel, some criss crossing), apparently at the base of the neck of an oila (ext wall)
JOR2.S4	JOR2.39	Handle	0	0	1	0	0	0	0	0	0	Applied circle (diam 8 mm), eroded, its flat, maybe same vessel as the other sample above
JOR2.S4	JOR2.25	Support	0	0	1	0	0	0	0	0	0	Braided handle, made of two coils (1.3-1.4 cm diam)
JOR2.UU2	JOR2.68.1	Rim	0	0	0	0	0	0	0	0	0	Cylindrical support, 1.3 cm diameter, 2cm tall
JOR2.UU4	JOR2.24	Body	1	0	0	0	0	0	0	0	0	Carca rim, rough version, apparently clay was cut with a tool and the marks are irregular (5-7mm)
JOR2.UU3	JOR2.45	Body	0	0	0	0	0	0	0	0	0	Parallel lines (<1mm)
JOR2.24	JOR2.04	Body	0	0	0	0	0	0	0	0	0	Red on orange
JOR2.R1	JOR2.25	Handle	0	0	0	0	0	0	0	0	0	Deep parallel (<1mm) lines
JOR2.D4	JOR2.45	Body	0	0	0	0	0	0	0	0	0	Reddish brown paint on white slip
JOR2.E3	JOR2.3	Body	0	0	0	0	0	0	0	0	0	Curved cylindrical coil, JOR2.45
JOR2.XX3	JOR2.?	Rim	0	0	0	0	0	0	0	0	0	Black paint on red slip
JOR2.II1	JOR2.34.5	Rim+body	0	0	0	0	0	0	0	0	0	Black paint on red slip
I3	JOR2.XX201	JOR2.45.5	Rim	0	0	0	0	0	0	0	0	Black paint on red slip, two bands below the rim nd one on the lip
JOR1.Y3	JOR2.25.5	Rim	0	0	0	0	0	0	1	0	0	Reddish brown paint on white slip, probably same vessel as JOR2.25 (same bag, same traits), check CATALOGS
JOR2.U4	JOR2.3	Body	1	0	0	0	0	0	0	0	0	Two parallel incised lines (sharp object), 1 mm wide
JOR2.X3	JOR2.30	Rim	0	0	0	0	0	0	0	0	0	Not sure it is classified as acanaladura, different levels achieved probably with a tool.
JOR2.Y1	JOR2.3	Body	0	0	0	0	0	0	1	0	0	Black paint on red slip
JOR2.V4	JOR2.14	Body	1	0	0	0	0	0	0	0	0	Band of parallel fine incisions (<1mm) with irregular spacing and oblique in relationship to the next band
JOR2.V4	JOR2.27	Body	1	0	0	0	0	0	0	0	0	Parallel ultra fine lines (<0.5mm) with sharp object, parallel to each other but spaced irregularly
JOR2.I2	JOR2.48	Body	0	0	1	0	0	0	0	0	0	Applique consisting of two parallel coils (7mm wide) with circular impressions creating a sort of rope effect (similar to JOR2.04/JOR2.25 and UBI.K3UB1CXLII)
JOR2.M4	JOR2.96	Body	0	0	1	0	0	0	0	0	0	Applied circle (diam 11mm), possibly another applique next to it, not clear if body or base
JOR2.J1	JOR2.34	Body	1	0	0	0	0	0	0	0	0	Two parallel incised lines (sharp object), 1 mm wide, internal wall
JOR2.NA	JOR2.48	Body	0	0	0	0	0	0	1	0	0	Black paint on red slip, super small fragment
JOR2.X21	JORS.3.S1	Base	0	1	0	0	0	0	0	0	0	Several punctation internal wall of the vessel (3x1.5mm)
JOR2.X18	JOR2.25	Base	0	1	0	0	0	0	0	0	0	Applied circle (8mm diam)
JOR2.X22	JOR2.27	Body	1	0	0	0	0	0	0	0	0	Thin parallel bands of thin incised lines (<1mm), oblique to each other
JOR2.GGG1	JOR2.62	Body	0	1	0	0	0	0	0	0	0	Chirape applique with punctuation in the middle on outer surface. Red slip band on lip
Totals			8	3	13	0	0	8	1	2	3	

JOR2



JOR2



THE POTTERS' PERSPECTIVES

JOR2



Appendix 11

Oporta ceramic analysis

A Macrofabric

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orient-ation	Void shape	Core margin	Hard-ness	Fracture	Feel	Inducti-on1 (grs)	Inducti-on2 (grs)	Inducti-on3 (grs)	Inducti-on4 (grs)	
OP1.A	Very coarse - Coarse	1	1	0	0	1	1	0	1	0	20%	MS	LS	Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2-12	H	Fine	Harsh/Rough	83.3	0	20.1	0	
OP1.B	Very coarse - Medium	1	0	1	1	1	0	1	0	20-25%	MS	LS	Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2-10	H	Rough	Smooth/FineLaminated	56.4	0	17.4	34		
OP1.C	Very coarse - Coarse	1	0	1	0	1	1	0	1	0	30%	MS/PS	LS	Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2	H	Rough	Fine/IrrregularHackly	144.7	0	3.9	0	
OP1.D	Very coarse - Medium	1	1	1	0	1	1	0	1	0	20-25%	MS	LS	Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2-14	H	Rough	Fine/IrrregularHackly	40.4	0	37.2	0	
OP1.E	Very coarse - Medium	1	1	1	0	1	1	0	1	1	20%	MS	HS/LS	Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2	H	Smooth	Irregular/Hackly	47.3	0	35.8	8.6	
OP1.F	Very coarse - Medium	1	1	0	0	0	1	0	1	0	20%	MS	HS	Veryangular/Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	8-12	H	Smooth	Irregular/Hackly	13.2	0	35.8	8.6	
Granule	-	1	1	1	0	1	1	0	0	0	20-25%	PS	LS	Veryangular/Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2-10	H	Smooth	4.4	2.9	28.6	31		
OP1.G	Medium	1	1	1	0	1	1	0	0	0	25-30%	PS	HS/LS	Veryangular/Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	4-8-10	H	Smooth	Fine/HacklyLaminated	0	0	39.1	13.1	
OP1.H	Granule - Coarse	1	1	1	0	1	1	0	1	0	>30%	MS	HS/LS	Veryangular/Angular/Subangular/ Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	2	H	Smooth	Fine/HacklyLaminated	0	0	27.4	0	
OP1.I	Granule - Coarse	1	1	1	1	0	1	1	0	1	0	15%	MS	HS	Subangular/Subround	Subpara valleil/Chaspherel/ irregular	Oblique/ Chaotic	1	H	Smooth	Fine/IrrregularHackly	152.9	19	0	35.5

APPENDIX 11

MF Group	Texture	Feld-spar	Clay pellets	Red Iron	Black Iron	Rock	Quartz	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orien-tation	Void shape	Core-margin	Hard-ness	Fracture	Feel	Inducti-on1 (grs)	Inducti-on2 (grs)	Inducti-on3 (grs)	Inducti-on4 (grs)	
OPI.K - Fine	Medium	1	1	0	1	1	0	0	0	15-20% WS	HS									Smooth/Fi	Smooth	0	0	12.4	2.1
OPI.L Coarse	1	1	0	0	1	1	0	1	0	20% PS	LS									Smooth/Fi	Smooth	9.6	5.9	17.9	21.8
OPI.M Medium	1	0	0	1	1	0	0	0	0	25% WS	HS									Smooth/Fi	Smooth	5.2	0	0	16
Very coarse - OPI.N Medium	1	0	0	1	1	0	1	0	0	20% MS	HS									Smooth/Fi	Smooth	11.3	0	19.8	2
Granule																									
OPI.O Medium	1	1	0	0	1	1	0	1	0	20-25% MS	HS									Smooth/Fi	Smooth	32.2	21.1	58.1	38.3
Very coarse - OPI.P Coarse	1	1	0	1	1	1	0	1	0	25-30% MS	HS									Smooth/Fi	Smooth	53	19.7	31.4	87
Coarse - OPI.Q Medium	1	1	1	0	1	0	1	0	1	0	20-25% MS	LS								Smooth/Fi	Smooth	0	0	0	16.6
Very coarse - OPI.R Coarse	1	0	1	1	1	1	0	0	0	20-25% MS	LS									Smooth/Fi	Smooth	4.7	4.6	14.7	0
Very coarse - OPI.S Coarse	1	0	1	0	1	1	0	1	0	15-20% MS	HS									Smooth/Fi	Smooth	0	9	3.4	9.9
Granule																									
OPI.T - Very coarse	1	0	1	1	1	1	0	0	0	20-25% PS	HS									Smooth/Fi	Smooth	2.7	16.2	2.3	0
Granule	1	0	1	1	1	1	0	1	0	>30% PS	LS									Smooth/Fi	Smooth	4.7	0	12.6	20.4
Very coarse - OPI.V Coarse	1	1	1	0	1	1	0	1	0	20% MS	HS									Smooth/Fi	Smooth	19.4	0	18.3	4.5

THE POTTERS' PERSPECTIVES

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock inc	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Ori-entation	Void orient	Core-margin	Hard-ness	Fracture	Feel	Inducti-on1 (grs)	Inducti-on2 (grs)	Inducti-on3 (grs)	Inducti-on4 (grs)
OP1.W Coarse - Very fine	1	1	0	1	0	0	1	0	0	15% MS	HS	Subang ular/Sub rounded /Rounde d/Irrregul ar	Subpara Plate/Irr	Iel/Chao olic	1-17-19	H	Smooth/FI ne	Rough	0	0	5.7	21	
OP1.Y Medium - Fine	1	0	0	1	1	0	1	0	0	25% MS	HS	Angular/ Subang ular/Sub rounded /COncent ical	Subpara Plate/Irr	Iel/Chao olic	1-3	H	Fine/Hack ly	Smooth	101.8	0	29.1	16.2	
Very coarse - OP1.Z Fine - OP1.AA fine	1	0	0	1	1	0	0	0	0	20% MS	HS	Angular/ Subang ular/Sub rounded /Oval- spheri	Oblique regular	Chaotic	8-18	H	Fine/Hack ly	Smooth	13.6	6.6	7.3	0	
Very fine - OP1.BB Silt	1	0	0	0	0	1	0	1	1	10% VWS	HS	Subang ular/Sub rounded /Oval- spheri	Subpara Plate/O val	Iel/Chao olic	1	S	Smooth/FI ne	Smooth	2.6	0	0	7.5	
Coarse - OP1.CC Medium	1	1	0	1	1	0	1	0	0	10% VWS	HS	Subang ular/Sub rounded /Angular	Subpara Plate/O val	Iel/Chao olic	9	H	Smooth/FI ne	Rough	6.9	0	8	0	
Coarse - OP1.DD Medium	1	1	0	1	1	0	1	0	0	25-30% MS	HS	Subang ular/Sub rounded /Irregular	Subpara Plate/Irr	Iel/Chao olic	2	H	Irregular/Hack ly	Smooth	23.8	2.9	0	14.3	
Coarse - OP1.FF Medium	1	1	0	1	1	0	1	0	0	20-25% WS	HS	Veryang ular/Ang ular/Sub angular	Subpara Plate/O val	Iel/Obliqu ue	2	H	Smooth/Ir regular	Rough	0	0	0	12	
Coarse - G OP1.G Coarse - Medium	1	1	0	1	1	0	1	0	0	25% PS	LS	Subang ular/Sub rounded /Angular	Subpara Plate/O val	Iel/Obliqu ue	2-4-14	H	Fine/Irrg ual/Hack ly	Smooth	68.1	28.6	25	55.5	
Coarse - OP1.HH Medium	1	0	1	0	1	1	1	1	0	20% MS	HS	Subang ular/Sub rounded /Parallel	Subpara Plate/O val	Iel/Obliqu ue	24	H	Fine/Irrg ual/Hack ly	Rough	9.1	1.6	14	4.2	
Coarse - OP1.II Medium	1	1	0	1	0	1	1	1	0	20-25% WS	HS	Veryang ular/Ang ular/Sub angular	Subpara Plate/O val	Iel/Obliqu ue	2	H	Irregular/Hack ly	Rough	21	0	0	0	
												Subang ular/Sub rounded /Angular	Subpara Plate/O val	Iel/Obliqu ue	18	H	Fine/Hack ly	Smooth	23.3	0	214.4	0	

APPENDIX 11

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orien-tation	Void shape	Core-margin	Hard-ness	Fracture	Fee	Inducti-on1 (grs)	Inducti-on2 (grs)	Inducti-on3 (grs)	Inducti-on4 (grs)
OP1.LL	Medium	1	1	0	0	0	1	0	1	0	20-25% WS	HS	Subpara-ular/Sub	rounded Oblique/ Plate/O (Rounde l/e/Obliq ue/Conc entric	4-10	H	Smooth/ne	Smooth	0	0.7	13.9	0	
OP1.M	Coarse - M	1	1	0	0	1	1	0	1	0	30-30% WS	HS	Subpara-ular/Sub	rounded Plate/O (Rounde oblique/ val- Chaotic	8	S/H	Irregular/ Hackly	Rough/ Powder	36	96.7	0	34.1	
OP1.NN	Coarse - Medium	1	0	0	0	1	1	0	0	0	25-30% MS	HS	Subpara-ular/Sub	rounded Subpara-Plate/O (Rounde l/e/Conc val- d/irregu/entric/C	2-4	S	Smooth/lr regular/ackly	Powder	0	16	0	46.5	
OP1.O	Coarse - O	1	0	0	0	1	1	0	1	0	20-25% MS	HS	Subpara-ular/Sub	Plate/O rounded /irregula	2-4	H	Fine/reg ular/Hackl	Smooth/ Powder	2.7	0	1.3	0	
OP1.PP	Coarse - Medium	1	0	1	0	0	1	0	1	0	30% MS	HS	Subpara-ular/Sub	rounded Oblique/ Chaotic Plate	2	V/H	Smooth/ne	Rough/ Powder	0	0	48.3	10.6	
OP1.Q	Very coarse - Q	1	1	1	0	1	1	0	0	0	20% MS	HS	Verang-ular/Sub	Subpara-angular/ Subroun-ded(Rou	2-18	H	Smooth/FI	Rough	4.3	0	19.8	9.1	
OP1.RR	Coarse - Medium	1	0	1	0	1	1	0	1	0	20-25% MS	HS	Subpara-ular/Sub	Subpara-ular/Sub	2	H	Irregular/ Hackly	Rough/ Powder	46.3	0	0	3.4	

B Macrotrace (petro)

MF group	Sherd code	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment graphic t	Petro-graphic Gr.	Grain (cm)	Lip call. Ic	Position	Equidistant	Postion	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Fring T	Context	Proposed use	Comments
Surface topography is extremely irregular, first assumption was palmar beating but orientation of the grains is not parallel to the walls, concentric (coiling) palmar pressure with the other hand as support, or shaving																				
OP1.J1	OP1B.172	M5 Body	0?	N/A	11 N/A	Coarse - very coarse -	5 Fine	2 N/A	N/A	YES	Oblique (o-i) drawing inside	Pinching, Outside! drawing inside	NO (but some toolmarks scalloped outside)	Brown slip, LHC smoothing outside	<750 °C	on-mound	Storage			
OP1.C1	OP1.66	A4-5 Body	N/A	N/A	6.5 Tempered	Outlier Coarse -	1.5 N/A	N/A	YES	Oblique (o-i) drawing inside	Pinching, Outside!	YES (inside)	WC (scrapping?)	Brown slip, LHC smoothing (heaver outside)	<750 °C	off-mound	N/A			
OP1.I3	OP1.10.1	4 Rim	GRD	20	5 Tempered	Coarse - 1 Medium	1.3 body	Inside	N/A		Oblique (o-i) drawing inside	Pinching, Outside!	YES	WC (fingers?)	Red slip, LHC outside	<750 °C	off-mound	Serving		
OP1.F1	OP1.159	4 Body	R	N/A	10 Tempered	Coarse - 3 Medium	2.5 N/A	N/A	YES	Oblique (i Pinching, Outside! o) drawing inside	Pinching, Inside	YES	WC, soft tool? smoothing outside	Brown slip, mild LHC	<750 °C	off-mound	Cooking/storage			
OP1.I3	OP1.85	5 Body	U	N/A	7 Tempered	Outlier Coarse - very coarse -	1.6 N/A	N/A	NO	Oblique (o-i) drawing inside	Pinching, Outside!	NO (could have, but erased by later gestures) WC	LHC (shaving?)	Brown slip, LHC smoothing (inside)	<750 °C	off-mound	Serving			
OP1.B1	OP1.169S	OP1A.11	N/A	N/A	7 Tempered	Outlier Coarse - very coarse -	2.4 N/A	N/A	NO	Oblique (o-i) drawing inside	Pinching, Outside!	YES	WC (scrapping?)	Brown slip or Sip (brown band on lip + int'l), LHC, (erased) burnished (only lip)	<750 °C	on-mound	Serving/storage			
OP1.E3	OP1.62.1	4 Rim	O	23	5 Tempered	Outlier Coarse - very coarse -	1 body	Outside	YES	Oblique (o-i) drawing inside	Pinching, Outside!	YES (mainly on burnished lip)	N/A (erased)	Black paint on red (check with Sulcova Valley materials at 10R), black paint on lip in the inside and on the outside, LHC surface treatment erased pre-forming traces.	<750 °C	off-mound	Cooking/storage			
OP1.C1	OP1A.48	4 Body	R?	N/A	15 Tempered	6 Coarse	1.6 N/A	N/A	NO	Oblique (o-i) drawing inside	Pinching, Outside!	NO	WC (scrapping?)	Brown slip on LHC smoothing	<750 °C	off-mound	Storage			
OP1.D4	OP1.169.3	M5 Rim	O/GRD	15	7 Tempered	Outlier Coarse - medium	1.4 body	Outside	N/A	Oblique (o-i) drawing inside	Pinching, Outside!	YES	WC (soft tool?)	Eroded	<750 °C	on-mound	N/A			
OP1.L3	OP1.85.1	5 Rim	GRD	30	4 Tempered	Outlier Medium	1,1 <body	Inside	YES	Oblique (i Pinching, o) drawing inside	Pinching, Inside	NO	N/A (erased)	Black/paint/Red slip, (scrapping?)	<750 °C	off-mound	Serving			
OP1.A1	OP1.165.2	OP1A.11 Rim+b	N5 ody	0	16	Related to 9 OP1.0	Very coarse - 6 Coarse	1,5 body	Outside	N/A	Oblique (o-i) drawing inside	Pinching, Outside!	YES	WC (reaching)	Brown slip outside, LHC smoothing both sides (full hand reach), burnishing	<750 °C	on-mound	Cooking/storage		
OP1.I2	OP1.85.51	5 Base	N/A	N/A	7 N/A	Coarse - 5 Fine	1.3- 1.5	N/A	N/A	Oblique (i Pinching, Outside! o) drawing inside	Pinching, Outside!	YES	WC (scrapping?)	Outside inside there (or fingers)	<750 °C	off-mound	N/A			
OP1.P2	OP1.139.2	3 Rim	O?	17	8 N/A	2 Coarse -	1.6 N/A	Outside	N/A	NO	Pinching, Outside!	Pinching, Outside!	NO	WC (no scraping) traces	Brown slip outside, LHC smoothing outside	<750 °C	off-mound	Cooking/storage		
OP1.G4	1	4 t	N/A	N/A	4.5 Tempered	Outlier Coarse -	0.8 N/A	N/A	YES	Oblique (o-i) drawing inside	Pinching, Outside!	YES	WC (scrapping)	Some LHC smoothing, mild	<750 °C	off-mound	N/A			
OP1.H3	OP1.46	OP1A.4 Body	O?	N/A	6 Tempered	Granule - 2 Medium	1 N/A	Inside	N/A	NO	Pinching, drawing outside	Pinching, Outside!	NO	WC	Reddish brown slip, LHC smoothing	<750 °C	off-mound	Cooking/storage		
OP1.MM4	OP1.32.1	4 Rim	O	10	6 Snc	Coarse -	3 Medium	1-1.8 <body	Outside	N/A	Oblique (o-i) drawing outside	Pinching, Outside!	YES	WC (scrapping, fingers)	Brown slip outside, red slip inside, LHC	<750 °C	off-mound	Serving		
OP1.F4	OP1.65.1	4/5 Rim	GRD	22	9 Tempered	Medium -	4.5 N/A	1.5 body	Outside	N/A	Oblique (i Pinching, o) drawing inside	Pinching, Inside	NO	WC? (erased)	smoothing	<750 °C	off-mound	Serving		
OP1.K3	OP1.35.3	5 Rim	GRD	16	4.5 N/A															

THE POTTERS' PERSPECTIVES

Mf group	Shard code	Stratigraphic part	Vessel shape	Wall thickness (mm)	Macroscopic assessment graphic t	Grain	Cals (cm)	Lip call LC	Position	Equidistant	Pre-forming position	Grain forming position	Straiations	Finishing	Surface treatment	Firing T	Context	Proposed use	Comments	
OP1.MN2	S1	3 Body	MIC	N/A	7 Tempered	Coarse - Very coarse -	2 Medium	1,5 N/A	N/A	YES	Oblique (i Pinching, Outside)! o) drawing inside	YES	WC	LHC smoothing inside or use-wear?	<750 °C	off-mound	Cooking/storage			
OP1.P3	OP1.36	4 Body	CRD?	N/A	9,5 N/A	Outlier Coarse	1,6 N/A	N/A	YES	YES	Oblique (i Pinching, Outside)! o) drawing inside	NO	WC	Brown slip, LHC inside, burnt red inside	<750 °C	off-mound	Cooking/storage	Good pre-forming, coils hardly visible, excellent surface treatment inside (smoked)		
OP1.Y3	OP1.169.1	MS Rim	CRC	35	8 Tempered	Medium - 4 Fine	1,5 body	Outside	N/A	YES	Oblique (o-i)	Pinching, drawing inside	YES	LHC (shaving?)	LHC smoothing	<750 °C	on-mound	Serving/storage	Did not notice slip, check macro-f group code. Surface treatment (LHC) or uses pre-forming operations	
OP1.L3	OP1.139.1	3 Rim	O	6	5 Tempered	Outlier Coarse	1,5 body	Outside	N/A	YES	Oblique (i Pinching, Outside)!	YES (from LHC burnishing)	YES (from LHC burnishing)	LHC (shaving?)	Brown and red slips, burnished	<750 °C	off-mound	Cooking/storage	Nice coil junctures at neck and between body and neck	
OP1.I3	OP1.152.2	X4 Rim	CC	25	6 Tempered	Coarse - 1 Medium	1-1,2 body	Inside	YES	YES	Oblique (i Pinching, Outside)!	YES	WC	Red slip, LHC smoothing	<750 °C	off-mound	Serving	Seems that lip area lost slip, there you can see grains outside and striations (WC finishing?)		

C Rims

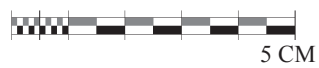
Rim Code	U/R	Shape	Wall \angle (°)	Base \angle (°)	(cm)	%	Wall (mm)	Rim profile	Rim \angle (°)	Lip morphology	Comments
OP1BXX15.85	U	CRD	75	50	2	6	Direct	75	Round		
OP1AII4.45(1)	U	CRD	60	12	9	5	Direct	60	Thickened inside		
OP1AII4.45(2)	U	N	N	18	3	5	Outflaring straight	30	Round, slightly beveled inside		
OP1AII4.45(5)	U	CRD	65	22	4	9	Direct	65	Round		
OP1AII4.45(6)	U	CC	50	13	3	6	Direct	50	Beveled outside		
OP1BXM6.190	U	CRD	60	30	2	4	Direct	60	Round		
OP1AVIIS.85(1)	U	CRD	70	6	14	2	Direct	70	Thickened & beveled outside		
OP1AVIIS.85(2)	U	CRD	65	16	4	4.5	Slightly inward	80	Slightly flat		
OP1AVIIS.85(3)	U	CRD	60	18	3	5	Direct	60	Round		
OP1AVIIS.85(4)	U	O	110	7	5	5	Excavated	90	Round		
OP1AVIIS.85(5)	R	O	110	21	3	7	Direct	65	Round		
OP1XIB2.127	U	CRD	65	8	4	3	Excavated	40	Round		
OP1BXIX4.152(1)	N	N	N	32	3	9	Excavated	40	Round		
OP1BXIX4.152(2)	U	CC	70	25	7	6	Direct	95	Thickened outside		
OP1BXIX4.152(3)	U	CC	65	10	5	6	Direct	65	Round		
OP1BXIX4.152(4)	R	O	110	8	4	3	Excavated	85	Thickened inside		
OP1BXIX3.139(1)	R	O	120	6	14	5	Excavated	40	Slightly everted		
OP1BXIX3.139(2)	N	O?	90	17	4	8	Excavated	40	Round		
OP1BXIX3.132	U	CRD	60	23	3	8	Direct	60	Flat		
OP1AII4.62(1)	R	O	100	23	5	5	Excavated	70	Thickened inside		
OP1AII4.62(2)	U	P?	50	30	3	5	Excavated	50	Thinned outside		
OP1AII4.62(3)	U	CRD	60	14	5	5	Direct	60	Thickened		
OP1AII4.62(4)	U	CC	60	10	5	4	Incurred	110	Round		
OP1AII4.62(5)	N	N	60	23	3	8	Direct	30	Round		
OP1AII4.62(6)	R	CRC	120	35	5	8	Direct	120	Beveled outside		
OP1AVIM5.169(1)	N	O	80	16	6	9	Excavated	30	Thinned		
OP1AVIM5.169(2)	N	N	70	15	4	7	Excavated	30	Slightly everted		
OP1AVIM5.169(3)	N	N	N	13	4	8	Direct	40	Thickened outside		
OP1AVIM5.169(4)	U	CR	90	30	3	8	Direct	90	Thickened, slightly flat		
OP1AVIM5.169(5)	U	CR	95	22	3	9	Excavated	40	Thinned		
OP1AVIM5.169(6)	U	CR	100	34	5	6	Vertical	90	Thickened outside		
OP1AII4.10	R	O	120	22	6	6	Vertical	120	Thickened outside, flat		
OP1AII4.10.1	R	CCC?	120	10	6	6	Excavated	50	Round		
OP1AII4.32(1)	R	O	115	15	5	5	Excavated	40	Round		
OP1AII4.32(2)	R	O	120	15	5	6	Direct	95	Round		
OP1AII4.32(3)	U	CR	95	6	6	5	Excavated	40	Thickened inside		
OP2V1.6(1)	U	CRD	70	16	6	5	Excavated	120	Round		
OP2V1.6(2)	R	CRD	75	14	6	5	Direct	75	Slightly flat		
OP2V1.6(3)	U	CR	80	28	4	11.5	Excavated	50	Thinned		
OP2V1.6(4)	U	CRD	70	20	5	6	Excavated	50	Round		
OP2V1.6(5)	U	CRD	70	14	6	5	Direct	70	Thickened		
OP2V1.6(6)	U	CRD	75	22	5	6	Direct	75	Slightly flat		
OP2V1.6(7)	U	CRD	65	30	3	9	Direct	65	Round		
OP2V1.6(8)	U	CR	85	31	5	4	Direct	85	Thickened inside, beveled outside		
OP2V1.6(9)	R	O	100	29	5	8	Excavated	40	Beveled outside		
OP2V1.6(10)	N	N	90	25	5	8	Ni	55	Beveled inside		
OP2V1.6(11)	R	O	115	20	2	6	Excavated	70	Thickened & thinned tip		
OP2V1.6(12)	U	CRD	60	13	4	5	Direct	60	Thinned		
OP2V1.6(13)	U	CR	85	4.5	11	2	Outflaring straight	40	Slightly everted, beveled outside		
OP2H2.47(1)	R	CRC	140	25	4	6	Direct	140	Thinned		
OP2H2.47(2)	R	O	115	20	3	8	Excavated	70	Beveled inside		
OP2H2.47(3)	R	O	110	14	3	7	Excavated	60	Thinned, beveled outside		

Rim Code	U/R	Shape	Wall \angle ($^{\circ}$)	Base \angle ($^{\circ}$)	(cm)	%	Wall (mm)	Rim profile	Rim \angle ($^{\circ}$)	Lip morphology	Comments
OP2/I12.47(4)	U	CRD	80	16	5	3	Direct	80	Thickened		
OP2/V2.24(1)	R	O	15	20	9	6.5	Excavated	40	Thinned		Carca
OP2/V2.24(2)	R	O	100	18	3	5	Excavated	60	Thinned		
OP2/V2.24(3)	N	N	N	18	7	6	N	40	Round		
OP2/I1.8(1)	U	CR	80	15	4	8	Direct	80	Slightly flat		
OP2/I1.8(2)	U	CR	80	20	7	8.5	Direct	80	Slightly flat		
OP2/V2.25(1)	N	N	60	30	2	10	N	60	Thinned		Carca?
OP2/V2.25(2)	N	N	N	16	3	6.5	Excavated	40	Thinned outside		
OP2/V2.25(3)	U	CRD	90	26	3	6	Excavated	70	Beveled inside		
OP2/V2.25(4)	R	O	110	28	4	8	Excavated	35	Thinned, beveled outside		Carca
OP2/V2.25(5)	U	CRD	90	33	2	11	Excavated	40	Thinned		
OP2/V2.31	U	CR	90	15	7	5	Outflaring straight	70	Round		
OP2/X3.66(1)	R	O	105	20	12	6	Excavated, everted	30	Everted, thinned		
OP2/X3.66(2)	R	CCC	100	21	3	5	Incurved	120	Round		Carca
OP2/X3.66(3)	U	CR	80	8	9	5.5	Excavated	30	Round		
OP2/X3.66(4)	U	CR	90	19	3	90	Slightly flat, beveled outside	90	Slightly flat, beveled outside		
OP2/IE2.25(1)	U	CRD	80	12	7	7	Direct	80	Flat		
OP2/IE2.25(2)	CRD	U	60	36	2	6	Direct	60	Thickened & beveled inside		
OP2/VII2.46	CRD	U	80	25	10	8	Excavated (slightly)	70	Round		

D Decoration & Appendages

MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Acanalatura	Impression	Comments
OP1.E1	OP1.31	Base	0	0	1	0	0	0	0	0	Very small base fragment with apparent annular base (6 mm diam)
OP1.E3	OP1.62.1	Rim	1	0	0	0	0	0	0	0	Incised lines oblique to the rim and below it, one large oblique line and several smaller perpendicular to that one (width < 1mm)
OP1.E4	OP1.15.2	Body	1	0	0	0	0	0	0	0	Long parallel lines (< 1mm), smudged inside
OP1.E4	OP1.32.51	Base	0	1	0	0	0	0	0	0	Bottom support
OP1.G4	OP1.52	Body	1	0	0	0	0	0	0	0	Line (< 1mm wide)
OP1.G1	OP1.85	Base?	0	0	1	0	0	0	0	0	Possible support or annular base, unclear due to fragmentation
OP1.G4	OP1.62.1	Base	0	0	1	0	0	0	0	0	Base with the scar of a support
OP1.G4	OP1.40	Base	0	0	1	0	0	0	0	0	Base with conical support (1 mm diameter wide part, 3mm point)
OP1.G4	OP1.18	Base	0	0	1	0	0	0	0	0	Base with button support
OP1.G2	OP1.77	Body	1	0	0	0	0	0	0	0	1mm wide line incisions, oblique
OP1.H3	OP1.85	Base	0	0	1	0	0	0	0	0	Base with support scar
OP1.I3	OP1.85/OP1.90	Body	0	1	1	0	0	0	0	0	Applique balls (6-9mm diam) on external surface with a 3mm punctation in sort of the center (not all)
OP1.I3	OP1.93	Body	0	1	1	0	0	0	0	0	Very small sherd, but an applique is visible, 7x4mm 2mm wide oval shaped, applied with 3 punctuated dots on top
OP1.I4	OP1.84	Base	0	0	1	0	0	0	0	0	Applique support, shape is undetermined, too fragmented and eroded to describe
OP1.I4	OP1.85	Base	0	0	1	0	0	0	0	0	Applique support, shape is undetermined, too fragmented and eroded to describe
OP1.I4	OP1.102	Base	0	0	1	0	0	0	0	0	Applique support, shape is undetermined, too fragmented and eroded to describe
OP1.I4	OP1.85	Body	0	0	0	0	0	0	0	0	<1mm wide, too fragmented to say more
OP1.K4	OP1.85.2	Rim	1	0	0	0	0	0	0	0	Carca rim, 5x4mm impressions, <2mm high)
OP1.L4	OP1.27.1/OP1.32.1	Rim	0	0	0	0	0	0	0	0	Orange paint on red slip
OP1.N3	OP1.132	Body	0	0	0	0	0	0	0	0	Parallel lines, <1mm wide, deeper than the others
OP1.O4	OP1.40	Body	1	0	0	0	0	0	0	0	Parallel lines, <1mm wide
OP1.O4	OP1.159	Body	1	0	0	0	0	0	0	0	Carca rim, 7x4mm impressions, <2mm high)
OP1.P2	OP1.139.2	Rim	0	0	0	0	0	0	0	0	Bands of parallel incisions (oblique to each other) of <1mm wide, doid with a sharp tool
OP1.Q4	OP1.52	Body	1	0	0	0	0	0	0	0	Parallel lines of <1mm wide
OP1.S2	OP1.159	Body	1	0	0	0	0	0	0	0	Parallel lines of <1mm wide
OP1.T2	OP1.159	Body	1	0	0	0	0	0	0	0	Handle built with one coil, oval shape, thinned extremes
OP1.Y1	OP1.61	Handle	0	0	1	0	0	0	0	0	Bands of parallel incisions (oblique to each other) of <1mm wide, doid with a sharp tool
OP1.Z2	OP1.152	Body	1	0	0	0	0	0	0	0	Applique with incisions on top, only doid with salmon section (internal surface), light gray (external surface)
OP1.AA1	OP1.176	Body	1	0	1	0	0	0	0	0	Black paint on red slip, similar to JOR2.X20.4II (ext)
OP1.F3	OP1.184	Body	0	0	0	0	0	0	0	0	Wide (2-2.2 mm) arching incisions
OP1.F4	OP1.52	Body	1	0	0	0	0	0	0	0	Parallel thin lines (<1mm)
OP1.LL3	OP1.85.1	Rim	0	0	0	0	0	0	1	0	Black paint on red slip (ext)
OP1.MH2	OP1.139-140	Body	1	0	0	0	0	0	0	0	Thin parallel incised lines, but eroded so almost imperceptible
OP1.MH2	OP1.102	Body	1	0	0	0	0	0	0	0	Thin parallel incised lines, but eroded so almost imperceptible
OP1.MH2	OP1.102	Body	1	0	0	0	0	0	0	0	Thin parallel incised lines, but eroded so almost imperceptible
OP1.MH2	OP1.57.51	Body	1	0	0	0	0	0	0	0	Bands of parallel incisions (oblique to each other) of <1mm wide, done with a sharp tool
Outlier	OP1.176	Body	0	0	0	0	0	0	1	0	Bright light orange paint
Outlier	OP1.85	Body	1	0	0	0	0	0	0	0	Geometric incision, similar to the others, <1mm
Totals			19	2	14	0	0	4	1	2	

OP1



OP2



Appendix 12

Barillas ceramic analysis

A Macrofabric

MF Group	Texture	Feld spars	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Grog	Dark organic	Fri-So- quency	Round ness	Shape	Orientation	Void shape	Void orient	Core margin	Hard ness	Fracture	Induct ion1 (grs)	Induct ion2 (grs)	Induct ion3 (grs)	Induct ion4 (grs)	Comments	
UBI1.A	Coarse - Medium	1	1	0	1	0	0	0	<5-5% MS	LS	Subangular/S Concentric/C unbounded	Obligate/Ch aotic	2-10	S	Fine	111.2	Powd ery	8	33.9	3.9	Import			
UBI1.B	Very coarse - Coarse	1	1	0	0	1	0	1	0-30->30% WS	LS	Subangular/S Concentric/C Chao unbounded	Obligate/Con centric/Chao	2-6-8-14	S	Irregular	82.2	Roug h	0	0	187.1				
UBI1.C	Very coarse - Fine	1	1	0	1	0	1	0	0	5-10% S	Subangular/S Concentric/C unbounded	Obligate/Ch aotic	1-3	S	Hacky	Smoo th	0	33	0					
UBI1.D	Very coarse - Coarse	1	1	1	0	1	0	0	0-30->30% MS	HS/LS	Subangular/S Concentric/C Chao unbounded	Obligate/Con centric/Chao	2-8-10	S	Subconch oval/Inreg ular/Hackl y	1.5	Smoo th	20.8	105.6	21.5				
UBI1.E	Coarse - Medium	1	0	1	0	1	0	0	0-15-20% PS	LS	Subangular/S Concentric/C unbounded	Obligate/Ch aotic	4-10	H	Irregular	77	Roug h	16	0	71	Metallic sound			
UBI1.F	Very coarse - Medium	1	0	1	0	1	0	0	0-20-25% PS	LS	Subangular/S Concentric/C Chao unbounded	Obligate/Co ncentric/Ch aotic	4-8-10	SH	Fine	34	Smoo th	0	0	0				
UBI1.G	Fine	1	0	0	1	1	0	1	0	<5% VWS	Subangular/S unbounded	Obligate/Ch aotic	Plate	Subparallel	9	H	Fine	2	Smoo th	0	15.7	22		
UBI1.H	Coarse	1	1	1	0	1	1	0	0	0-20-25% MS	Subangular/S Concentric/C Chao unbounded	Obligate/Ch aotic	Irregular	10	H	Irregular	31.3	Roug h	9.1	50.7	17.2			
UBI1.I	Fine	1	1	0	0	1	1	0	0	0-5-15% WS/P	Subangular/S unbounded/IR	Obligate/Con centric	Plate	Parallel/Con centric	9	H	Fine	16	Roug h	13.9	44.9	2		
UBI1.J	Fine	1	1	0	0	1	1	0	0	0-20% VWS	Subangular/S unbounded/IR	Obligate/Ch aotic	Centrifugal/Subro unded/Round	Horizontal/O blique/Conc e	9	S	Fine	6	Roug h	42.7	0	3.8		
UBI1.K	Medium - Fine	1	1	0	1	1	1	0	0	0-10-15% PS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Chaotic guitar ed	Subparallel/Chaotic guitar ed	1-3	H	Fine	15	Smoo th	19	46.4	48.2	
UBI1.L	Medium - Fine	1	0	1	1	1	0	1	0	0-15-20% MS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	1-9-19	H	Fine	32	Smoo th	23.3	34	30.2		
UBI1.M	Medium - Fine	1	1	1	1	1	0	0	0-5-10% VWS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	1	S	Fine	0	Smoo th	0	22.1	11.2			
UBI1.N	Medium - Fine	1	1	1	1	1	0	0	0-15-20% MS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	1-3-19	S	Fine	3.1	Smoo th	13.1	24.7	19			
UBI1.O	Medium - Fine	1	1	0	1	1	1	0	0	0-10% MS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	1-9-13	H	Fine	15.5	Powd ery	66	6.7	33.6		
UBI1.P	Medium - Fine	1	0	0	1	1	0	0	1-20% WS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	3-9-19	H	Fine	8	Powd ery	21.6	8	20			
UBI1.Q	Medium - Fine	1	1	0	1	1	1	0	0	1-5-10% WS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Ch aotic	1-3-19	SH	Fine	32	Powd ery	4	0	45.3		
UBI1.R	Coarse - Medium	1	1	0	1	1	1	0	0	1-15-20% VWS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Oblique/Obli ed	2-10-12	H	Fine	3	Roug h	15.9	6.7	3.6		
UBI1.S	Coarse - Medium	1	1	0	1	1	1	0	0	1-15-20% MS	Subangular/S unbounded/IR	Obligate/Ch aotic	Horizontal/O blique/Conc e	Subparallel/Oblique/Obli ed	4-8-14	H	Fine/irreg ular	6.6	Smoo th	29.8	8.1	16		

MF Group	Texture	Feld spars	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Dark organic	Fre- quency	Sor- tness	Round ness	Shape	Orientation	Void shape	Void orient	Core margin	Hard ness	Fracture	Induct ion1 (grs)	Induct ion2 (grs)	Induct ion3 (grs)	Induct ion4 (grs)	Comments	
UBI1.T	Coarse - Medium	1	1	0	0	1	1	0	0	0	10-15% WS	HSLS	Angular/Subro unded/Round tlc	Oblique/Con centric/Chao sphere	Plate/Oval- Concentric/ Chaotic	2-8-10	H	Fine	7.3 Powd ery	4.7	10.1	60.9	smoked surfaces	
UBI1.U	Coarse - Medium	1	0	0	1	1	0	0	0	0	10-15% MS	HS	Angular/Subro unded/Round tlc	Oblique/Con centric/Chao sphere	Subparallel 2-10	H	Fine	23.3 Smoo th	0	18	62.4	smoked surfaces		
UBI1.V	Coarse - Medium	1	1	1	1	1	0	0	0	0	5-10% MS	HSLS	Angular/Subro unded/Round centric	Oblique/Con sphere	Plate/Oval- Oblique	2	H	Fine	12.2 Powd ery	0	0	12		
UBI1.W	Coarse - Medium	1	0	0	1	1	0	0	0	0	5% PS	HSLS	Subangular/S ubrounded/R ounded/Flat	Oblique/Con centric/Chao sphere	Plate/Oval- Chaotic	2-22	H	Irregular	3.3 Powd ery	8	0	2.9		
UBI1.X	Coarse - Medium	1	1	0	1	1	1	0	0	0	10-15% VWS	HS	Subangular/S ubrounded/R ounded/Flat	Oblique/Chao otic	Oblique/Ch	2-4-18	H	Fine	2.8 Powd ery	6.5	24.8	37.1	Smoked surfaces	
UBI1.Y	Coarse - Medium	1	0	1	1	1	0	1	0	0	5-10% WS	LS	Vangular/ Angular	Subparallel/ Oblique/guitar	Plate/Oval- Oblique/Co atic	2-4-10	S	Fine	19 Powd ery	46.4	51.6	33.5		
UBI1.Z	Coarse - Medium	1	1	0	1	1	0	0	0	0	5-10% WS	HSLS	Subangular/S ubrounded/R ounded	Subparallel/ R ounded/Flat	Oval- sphere/lrc guitar	Parallel/Obli que/Chaotic	2	H	Fine	19 Powd ery	0	9.4	3.2	
UBI1.AA	Coarse - Medium	1	1	0	1	1	1	0	0	0	5-10% WS	HS	Subangular/S ubrounded/R ounded	Subparallel/ R ounded/Flat	Plate/Oval- Parallel/Obli que	2-4	H	Fine/irreg ular	8 Smoo th	5.8	7.2	10		
UBI1.BB	Very coarse - Medium	1	1	0	1	1	1	0	0	0	10-15% MS	HSLS	Angular/Subro unded/Round tlc	Oblique/Con centric/Chao sphere	Parallel/Hoi poli	Plate/Oval- Zonal/Oblique	2-4-16	H	Fine	50.2 Powd ery	24	17.7	52.9	
UBI1.CC	Coarse - Medium	1	1	1	1	1	0	0	0	0	5-10% MS	HSLS	Subangular/S ubrounded/R ounded/Flat	Oblique/Con centric/Chao guitar	Subparallel/ Oblique/Con centric/Chao sphere	Plate/Oval- Subparallel/ Oblique/Chao guitar	2-4-16	H	Fine	64 Powd ery	4	28.1	46.2	smoked surfaces
UBI1.DD	Coarse - Medium	1	1	1	0	1	1	0	0	0	10-15% VWS	HS	Subangular/S ubrounded/R ounded	Subparallel/ R ounded/Flat	Subangular/S Horizontal/O blique/Conc ectic	Oblique/Co ncentric/Chao atic	4-8-10	H	Fine	4 Powd ery	3.3	35	25.3	
UBI1.EE	Coarse - Medium	1	1	1	1	1	0	0	0	0	10-15% S	HS	Subangular/S ubrounded/R ounded	Subparallel/ R ounded/Flat	Subparallel/ Oblique/Chao sphere	Subparallel/ Oblique/Chao sphere	2-4-8-10	H	Fine	22.9 Powd ery	2.5	15.5	19	
UBI1.FF	Coarse - Medium	0	1	1	0	1	1	0	0	0	10-15% WS	HSLS	Subangular/S ubrounded/R ounded	Subparallel/ R ounded/Flat	Plate/Oval- Oblique/Chao otic	Plate/Oval- Oblique/Chao otic	2-4-10	H	Fine	38.5 Powd ery	8.5	1.3	10	
																		750.9	416.9	659.2	931			

B Macrotrace (petro)

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THE POTTERS' PERSPECTIVES

MF group code	Sherd Stratigraphy	Vessel part	Shape	Wall thickness (cm)	Macro-assessment (mm)	Petro-graphic assessment	Petro-graphic Gr.	Grain	Coils Lip coil (cm)	Position LC	Equi-distant	Position	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Firing Context T	Proposed use	Comments
UB11.B UB11A UB11AB 4.3 .4.1 5 Rim	Conal	25	10	quartz tempering	Tempered	1	Very coarse - Coarse	2.5 <body	Outside	N/A alternate	WC (not determined)	Outside	NO	eroded	eroded	<750 off	mount	cooking		
UB11.B UB11B1 UB11BII 4 116 6 Body	Conal	N/A	5-8	quartz tempering	Tempered	1	Very coarse - Coarse	2-2.2 N/A	N/A	YES alternate	Pinching, W C (scrapping)	Outside	NO	eroded	eroded	<750 off	mount	cooking		
UB11.B UB11.4 UB11BII 4/1UB 9 11.B4.2 body sherd	Rim + sherd	Conal	42	7.5-12 quartz	tempering	Tempered	1	Very coarse - Coarse	1.5-2 <body	Inside	YES alternate	Pinching, WC (fingers or scraping)	Outside	NO	eroded	eroded	<750 off	mount	cooking	
UB11.B UB11BI UB11BB 1 B5.42 5 houlder	Neck/S Olla	7.5	6.5-7	quartz tempering	Tempered	4	Very coarse - Medium	1 N/A	N/A	N/A alternate	Pinching, Scraping	Outside/ I	YES WC			slip (red), LHC, burnishing	<750 off	mount	cooking/ storage	
UB11.A UB11B UB11BII 2 46.S1 5 Base+ support	Base+ support	N/A	5	Bastard Sieved		5	Course - Medium	N/A	N/A	N/A	Pinching, N/A	Inside	NO	eroded	orange slip	<750 off	mount	serving	further analysis (fragment is too small) support attached and pinched to the base	
UB11.B UB11B UB11BB 1 8.S7 5 Body	Olla(R)	N/A	11	quartz tempering	Tempered	1	Very coarse - Coarse	1.9 N/A	N/A	YES alternate	Pinching, WC	Outside/ I	YES(mild) WC			slip <750 off	mount	cooking/ storage		
UB11.C UB11CXII 1 51.1 15 Rim	Plate	15	5	Sorted/sie ved paste	Sieved	6	Fine	1.2 <body	Outside	N/A (o-i)	Pinching, WC	Outside/ I	NO WC			slip (red outside, brown, inside), burnished outer surface	<750 on	mount	serving	
UB11. O4. UB11C 25.2 2 Rim	CR	25	5.5	Sorted/sie ved paste	Sieved	6	Medium - Fine	1.4 body	Inside	N/A N/A	Pinching, WC	Outside	NO WC			<750 on	mount	serving/ storage		
UB11.E UB11C 4 35.S2 4 Body	R	N/A	6	Some sorting/sie vining	Sieving	3(subgro up)	Coarse - Medium	1.2 N/A	N/A	YES alternate	Pinching, WC	Outside	YES WC			<750 on	mount	serving/ storage		
UB11.A UB11BI UB11BB 1 B5.9 5 Rim/bo dy	CRD	25	5.5	Bastard Sieved		5	Course - Medium	1 body	Outside	YES alternate	Pinching, WC	Outside	YES(mild) WC			slip, LHC <750 off	mount	serving/ storage	It has the remnant of an applique decoration on the outer surface	
UB11.C UB11C 25.S1 5 Body	U	N/A	4.5	Sorted/sie ved paste	No preparatio n	7	Coarse - Medium	1 N/A	N/A	YES o)	Pinching, WC (fingers?)	Outside/ I	YES(mild) WC (fingers?)							In general, I appreciate WC pre-forming and finishing with a final LHC smoothing at the end (surf treatment?), in many of the sherds. interior of this sherd has a micritic calcite, it is not slip
UB11.S UB11C. UB11CXI 2 25.S1 2 Body	U	N/A	6.5	Some sorting/sie vining	3(subgro up)	1	Coarse - Medium	N/A	N/A	YES o)	Pinching, WC	Outside/ I	NO WC			slip, LHC <750 on	mount	serving	red slip is very thin	
UB11.T UB11C. UB11CXI 3 20.1 1 Body	Rim	CRD	18	7	Some No sorting/sie vining	3	Coarse - Medium	1 >body	Outside	YES (o-i)	Pinching, WC	Outside/ I	NO WC			slip (brown), LHC <750 on	mount	serving		

MF group code	Sherd Stratigraphy	Vessel part	Shape	Wall thickness (mm)	Macro-assessment	Petro-graphic Gr.	Grain	Coils Lip (cm) coil	Position LC	Equi-distant	Position	Pre-forming	Grain-position	Striations	Finishing	Surface treatment	Firing Context T	Proposed use	Comments	
UB11.B UB11A	UB11A/B	Rim	Conical	25	10	quartz tempering	Tempered	1	Very coarse - Coarse	2.5	<body	Outside	N/A alternate	WC (not determined)	Pinching, WC	Outside NO	eroded	<750 off	cooking	
4.3 4.1 5																				
UB11.B UB11B	UB11BII	Body	Conical	N/A	5.8	quartz tempering	Tempered	1	Very coarse - Coarse	2.2-2	N/A	N/A	YES alternate	Pinching, W C (scrapping)	Outside NO	eroded	<750 off	mount	cooking	
4 16 6																				
UB11.B UB114	UB11BII	Rim + body sherd	Conical	42	7.5-12	quartz tempering	Tempered	1	Very coarse - Coarse	1.5-2	<body	Inside	YES alternate	Pinching, WC (fingers or scraping)	Outside NO	eroded	<750 off	mount	cooking	
4.1/UB 9 11.B4.2																				
UB11.B UB11B1	UB11B1B	Neck/S shoulder	Olla	7.5	6.5-7	quartz tempering	Tempered	4	Very coarse - Medium	1	N/A	N/A	N/A alternate	Pinching, scraping	Outside/ YES Inside	WC	eroded	<750 off	mount	cooking/ storage
B1 B5.42 5																				
UB11.A UB11B	UB11B1B	Base+ support	N/A	N/A	5	Bastard	Sieved	5	Course - Medium	N/A	N/A	N/A	N/A	Pinching, N/A	Inside NO	eroded	orange slip <750	off	mount	serving
2 46.S1 5																				
UB11.B UB11B	UB11B1B	Body	Olla(R)	N/A	11	quartz tempering	Tempered	1	Very coarse - Coarse	1.9	N/A	N/A	YES alternate	Pinching, WC	Outside/ YES(mild) Inside	WC	slip <750	off	mount	cooking/ storage
1 8.S7 5																				
UB11.I UB11C	UB11CXII	Rim	Plate	15	5	Sorted/sieved paste	Sieved	6	Fine	1.2	<body	Outside	N/A (o-i)	Oblique Pinching, WC	Outside NO	WC	slip (red outside, brown, inside, burnished outer surface	<750 on	mount	serving
1 51.1 15																				
UB11. UB11C	UB11CXI	Rim	CR	25	5.5	Sorted/sieve	Sieved	6	Medium - Fine	1.4	body	Inside	N/A N/A	Pinching, WC	Outside NO	WC	N/A	<750 on	mount	serving/ storage
O4 25.2 2																				
UB11.E UB11C	UB11CXI	Body	R	N/A	6	Some sorting/sieve	Sieving	3(subgro up)	Coarse - Medium	1.2	N/A	N/A	YES alternate	Pinching, WC	Outside YES	WC	N/A	<750 on	mount	serving/ storage
4 35.S2 4																				
UB11.A UB11B	UB11B1B	Rim/bdy	CRD	25	5.5	Bastard	Sieved	5	Course - Medium	1	body	Outside	YES alternate	Pinching, WC	Outside YES(mild)	WC	slip, LHC <750	off	mount	serving/ decoration on the outer surface
1 B5.9 5																				
UB11.C UB11C	UB11CXII	Body	U	N/A	4.5	Sorted/sieve	No preparatio n	7	Coarse - Medium	1	N/A	N/A	YES O	Oblique (i- WC fingers)	Outside/ YES(mild) Inside	WC	slip, LHC <750	on	mount	serving
C3 XIIIS 5																				
UB11.S UB11C	UB11CXI	Body	U	N/A	6.5	Some sorting/sieve	Sieving	3(subgro up)	Coarse - Medium	1	N/A	N/A	YES O	Oblique (i- WC fingers)	Outside NO	WC	slip, LHC <750	on	mount	serving
2 25.S1 2																				
UB11.T UB11C	UB11CXI	Rim	CRD	18	7	Some sorting/sieve	No preparatio n	3	Coarse - Medium	1	>body	Outside	YES O	Oblique (i- WC fingers)	Outside NO	WC	slip, LHC <750	on	mount	serving/ storage
3 20.1 1																				

THE POTTERS' PERSPECTIVES

MF group	Sherd code	Stratigraphy	Vessel part	Shape	Wall thickness (mm)	Macro-assessment (mm)	Petrographic Gr.	Petrographic Gr.	Coils Lip (cm) coil	Position LC	Equi-distant	Position Pre-forming	Position Forming	Grain position	Striations	Finishing	Surface treatment	Firing Context T	Proposed use	Comments			
UBI1.P	UBI1C.	UBI1CX1	Base	CRD	N/A	6	Some sorting/sieving	Sieved	6	Medium - 1.2-1.5	N/A	N/A	N/A	Pinching, WC	Outside/ NO	WC	slip(brown), LHC, burnishing	<750	on mound	Base is slightly concave, it got destroyed, it got cuttig for better pictures, mixing of clays indicates coarser paste for the walls, appears assembled elements on both wall and base			
UBI1.F	UBI1C	UBI1CXII	Body	CR	N/A	7	Some sorting/sieving	Sieved	6	Coarse - Medium	1.8	N/A	N/A	N/A alternate	Pinching, WC	Outside/ NO	WC	slip (brown), LHC	<750	on mound	Heavy LHC surface treatment erases WC pre-forming traces, some grains outside evince WC pre-work		
F1	XIIIS	I5																					
UBI1.H	UBI1C.	UBI1CX1	Rim	CCC	3	27.7	3	No paste prep	No preparation	3	Coarse	1.5	<body	Inside	N/A	Pinching, WC	Outside/ NO	WC	slip(red), LHC, burnishing	<750	on mound	serving/ storage	
UBI1.K	UBI1C.	UBI1CX1	Base+ support	N/A	4	27.51	3	Sorted/sieved paste, maybe tempered	Tempered	4	Medium - Fine	1	N/A	N/A	YES spiral?	Pinching, WC	Outside/ NO	WC	LHC	<750	on mound	serving/ storage	
UBI1.D	UBI1C.	UBI1CX1	Rim	N/A	D3	27.4	3	None	No preparation	7	Coarse - Medium	1	<body	Inside	N/A	Oblique (i-)	Pinching, WC	Outside/ NO	WC	Slip, LHC smoothing on slipped surf only	<750	on mound	N/A
UBI1.U	UBI1C.	UBI1CX1	Rim	CR	3	27.2	3	Some sorting/sieving, maybe temper	No preparation	3	Coarse - Medium	1	>body	Outside	N/A	Oblique (o-)	Pinching, WC	Outside/ NO	WC (mild) (fingers?)	Slip, LHC	<750	on mound	serving/ storage
UBI1.U	UBI1C.	UBI1CX1	Rim	CRD	2	27.3	3	Some sorting/sieving, maybe temper	Tempered	4	Coarse - Medium	1.5	body	Inside	YES	Oblique (i-)	Pinching, possible	Inside	WC (possibly)	<750	on mound	Red orange slip	

C Rims

Rim Code	UR	Shape	Wall \angle ($^{\circ}$)	Base \angle ($^{\circ}$)	(cm)	%	Wall (mm)	Rim profile	Rim \angle ($^{\circ}$)	Lip morphology
UB1(B)B5.9	U	CRD	120		25	10	5,5	Ouftang straight	82	Round
UB1(CX)II.36	N	N	35	20	4	3,5	Excavated	35	Thickened	
UB1(CX)13.30	U	CR	80	9	7	5,5	Incurved	100	Round	
UB1(CX)4.35	U	P	20	32	4	4	Direct	20	Thickened	
UB1(CX)II.5.51	R	O	120	22	4	5	Direct	120	Thickened inside	
UB1(B)II.5.49	U	CM	10	42	3	9	Direct	10	Thickened	
UB1(CX)11.20(1)	U	CRD	125	18	5	7	Excavated	80	Thickened inside	
UB1(CX)11.20(2)	U	CRD	60	30	10	4	Direct	60	Thickened & beveled inside	
UB1(CX)11.20(3)	U	CC	65	25	3	4	Direct	65	Round	
UB1(CX)11.20(4)	R	O	100	15	7	8	Vertical	90	Thickened	
UB1(CX)11.20(5)	U	P/CM?	5	15	4	5	Direct	5	Thickened	
UB1(CX)I5.53(1)	U	CR	80	25	4	3	Excavated	50	Round	
UB1(CX)I5.53(2)	U	P	5	23	5	3,5	Direct	5	Thinned	
UB1(CX)I5.53(3)	U	P	10	15	4	5	Direct	10	Round	
UB1(CX)12.25(1)	U	CRD	60	35	11	4	Evereted	60	Evereted, thickened, beveled both sides	
UB1(CX)12.25(2)	U	CR	90	25	3	5,5	Direct	90	Thickened, beveled both sides	
UB1(CX)12.25(3)	U	CRD	40	25	3	4	Direct	40	Round	
UB1(CX)12.25(4)	U	CRD	30	25	3	8	Direct	30	Flat	
UB1(CX)12.25(5)	R	O	125	6	20	5,5	Excavated	60	Thinned	
UB1(CX)12.25(6)	U	CC	30	17	7	5,5	Direct	40	Round	
UB1(CX)3.27(1)	U	CRD	50	20	7	5	Direct	50	Thickened inside	
UB1(CX)3.27(2)	U	CR	80	10	9	4,5	Excavated	60	Slightly everted	
UB1(CX)3.27(3)	U	CRD	70	20	4	5,5	Direct	70	Round	
UB1(CX)3.27(4)	N	N	50	2	6	N	Beveled	55	Beveled	
UB1(CX)3.27(5)	U	CRD	70	40	2	6	Vertical	90	Flat	
UB1(CX)3.27(6)	U	CRD	60	35	15	4	6	60	Round	
UB1(CX)3.27(7)	U	CCC	70	20	3	4,5	Incurved	105	Round, thickened	
UB1(A)B5.4(1)	U	CM	60	25	4	10	Direct	60	round, slightly thickened inside	
UB1(A)B5.4(2)	U	CR	80	14	6	6,5	Direct	80	Thinned	
UB1(A)B5.4(3)	U	CRD	65	28	2	7	Direct	65	Flat	
UB1(A)B5.4(4)	U	CRD	60	11	6	6,5	Direct	60	Beveled inside	
UB1(A)B5.4(5)	N	N	6	6	9	7	Excavated	50	Beveled outside	
UB1(A)B5.4(6)	N	N	10	7	8	N	Thinned	50	Round	
UB1(A)B5.4(7)	R	CR	80	23	3	6,5	Incurved	100	Thinned	
UB1(A)B5.4(8)	N	N	25	2	9	N	Beveled inside	100	Flat	
UB1(CX)II.5.3(1)	R	CRC	130	10	7	12	Direct	130	Beveled outside	
UB1(B)B5.3(2)	U	CRD	60	14	5	5	Direct	60	Slightly lat	
UB1(CX)II.43(3)	U	CR	80	15	3	5	Direct	80	Excavated	
UB1(B)B5.8(1)	U	CR	85	10	5	5	Excavated	60	Evereted, beveled inside	
UB1(B)B5.8(2)	U	CRD	40	20	7	6	Direct	40	Flat	
UB1(B)B5.8(3)	U	CRD	60	25	3	5	Excavated	40	Excavated	
UB1(B)B5.8(4)	R	CRC	120	20	5	8	Direct	120	Evereted, beveled outside	
UB1(B)B5.8(5)	U	CRD	55	15	3	5	Vertical	90	Slightly flat	
UB1(B)B5.8(6)	U	CC	45	13	4	5	Vertical	70	Round	
UB1(B)B5.8(7)	N	N	16	7	3,5	Excavated	30	Round		
UB1(A)II.16.(1)	U	CRD	40	28	4	7	Direct	40	Round	
UB1(A)II.16.(2)	U	CR	80	18	6	5	Direct	80	Thickened outside, flat	
UB1(A)II.16.(3)	U	P	30	20	2	5	Direct	30	Thickened, beveled both sides	
UB1(A)II.16.(1)	U	CRD	60	17	2	8	Direct	60	Thinned	
UB1(A)II.16.(2)	U	CRD	70	15	4	4,5	Direct	70	Thickened	

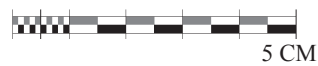
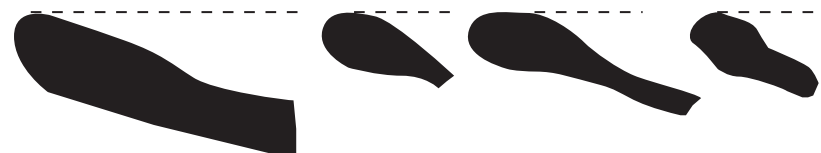
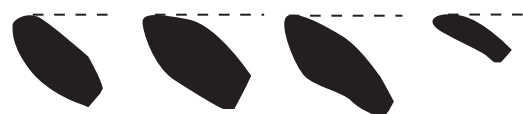
D Decoration & Appendages

MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Comments
UBI: A1	UBI.B.0.S1	Support	0	0	0	1	0	0	"peccari"
UBI: E3	UBI.C.25	Body (u)	0	0	1	0	1	0	Anthropomorphic face
UBI: G4	UBI.C.24	Support	0	0	0	1	0	0	bird?
UBI: K3	UBI.C.01S	Body (u)	1	0	1	0	0	0	aplique rope like, incisions made possibly with finger (half section)
UBI: Z1	UBI.C.30	Support?	0	0	1	0	0	0	modeled
UBI: X2(OUT)	UBI.C.36	Support	0	0	0	0	0	0	cylindrical support (1 coil)
UBI: A2	UBI.B.6.S1	Base+support	0	0	1	0	0	0	cut coil support, not clear if it is an annular base or a roundish support, bastard paste too eroded to assess
UBI: D03	UBI.C.27.4	Rim	1	0	0	0	0	0	incisions (wide, 1.5mm) perpendicular to the lip.
UBI: K4	UBI.C.27.S1	Base+support	0	0	1	0	0	0	Roundish support, similar to (UBI.B.46.S1) but in a paste that looks more local
Totals			2	0	5	2	1		

UBI1



UBI1

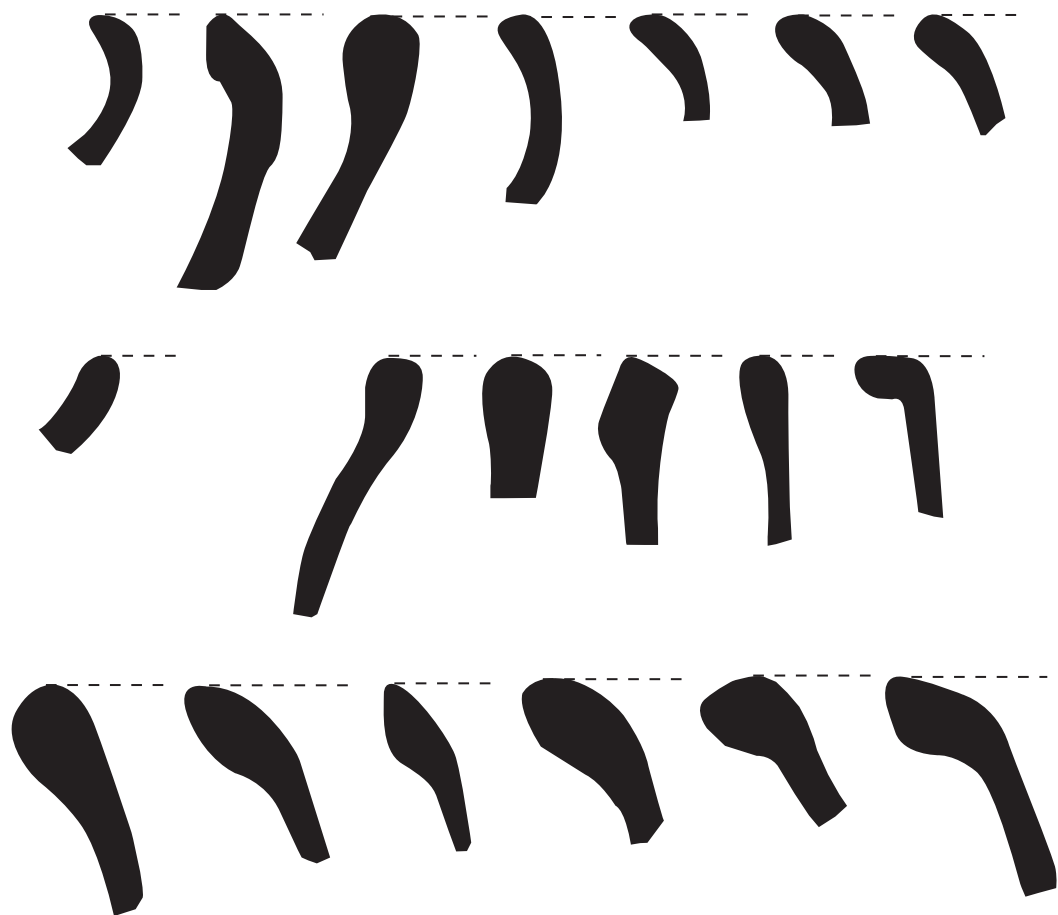


THE POTTERS' PERSPECTIVES

UBI2

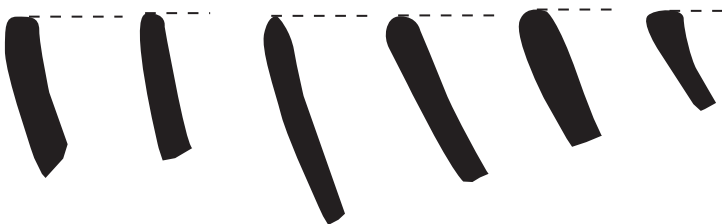


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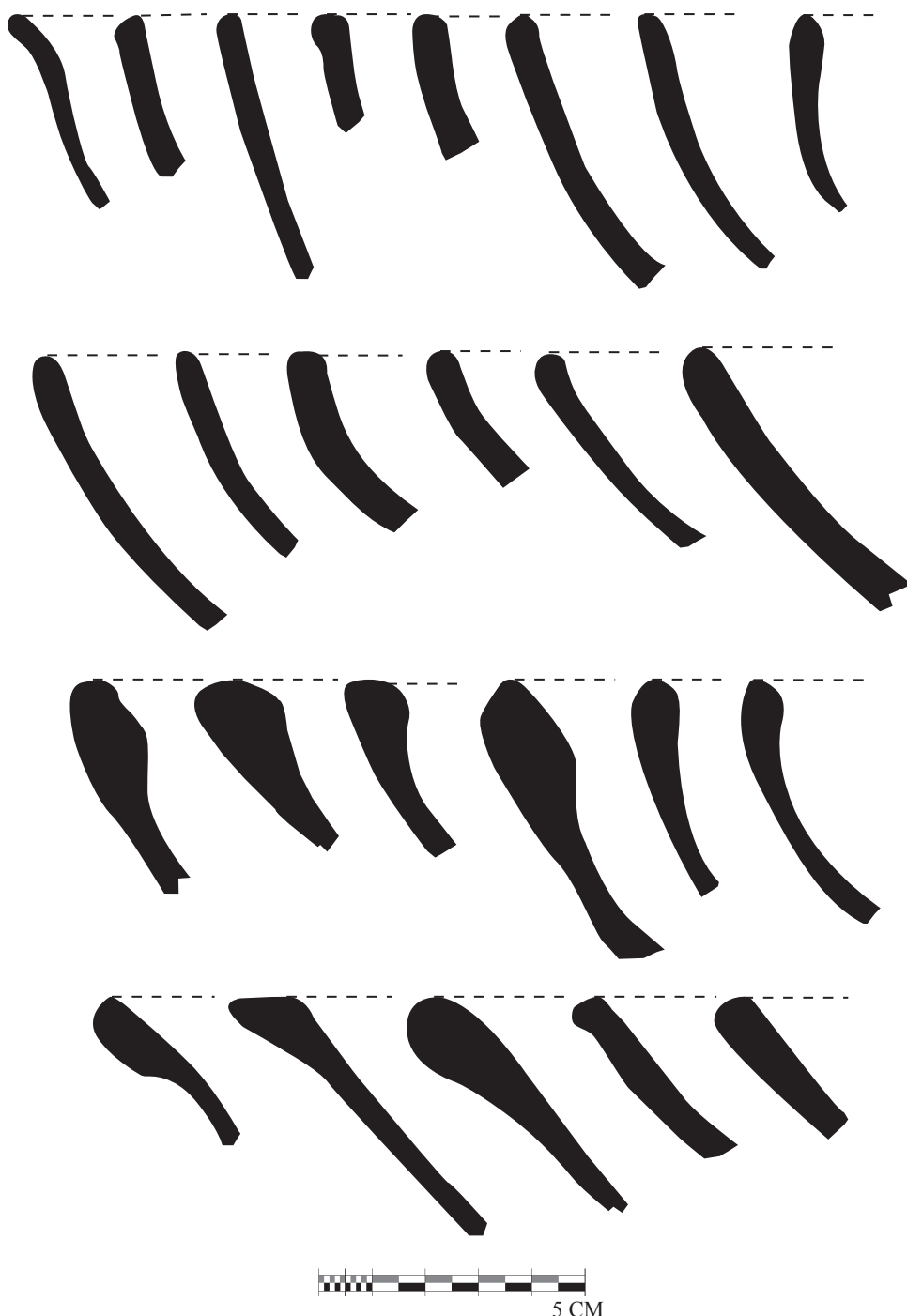


THE POTTERS' PERSPECTIVES

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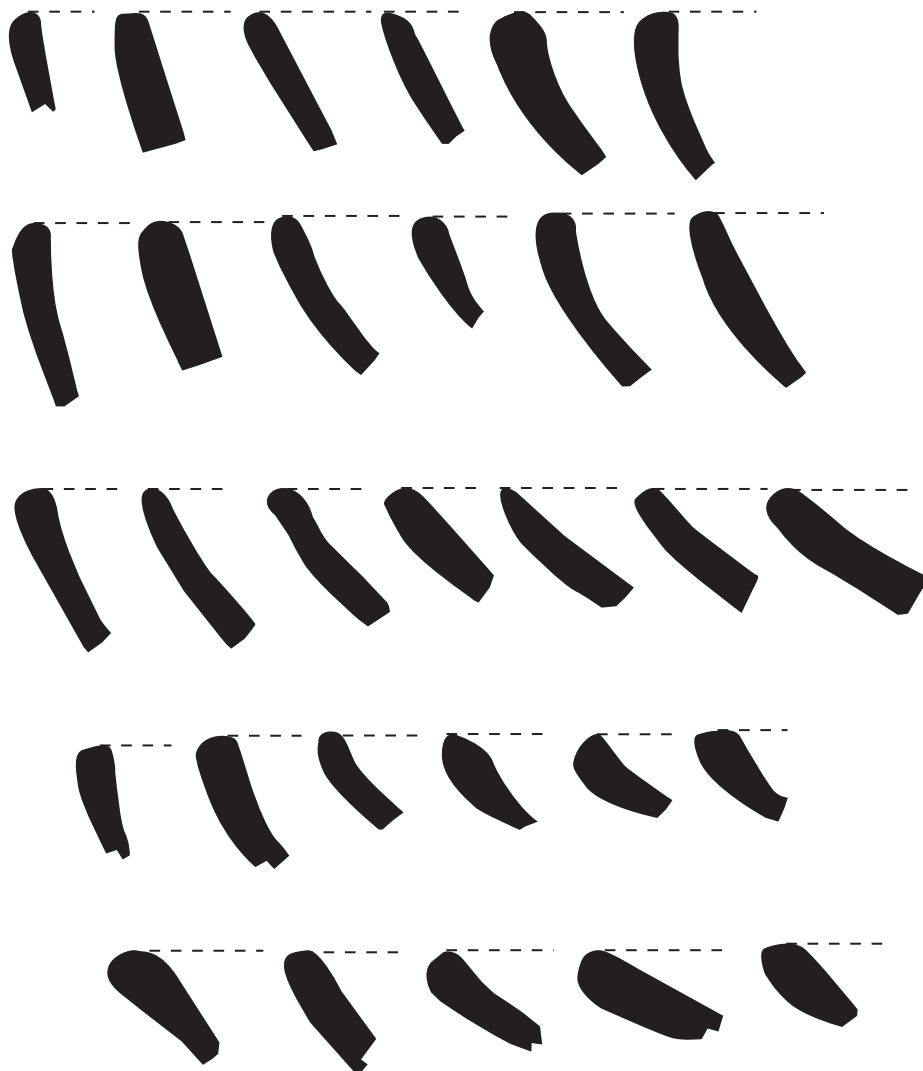


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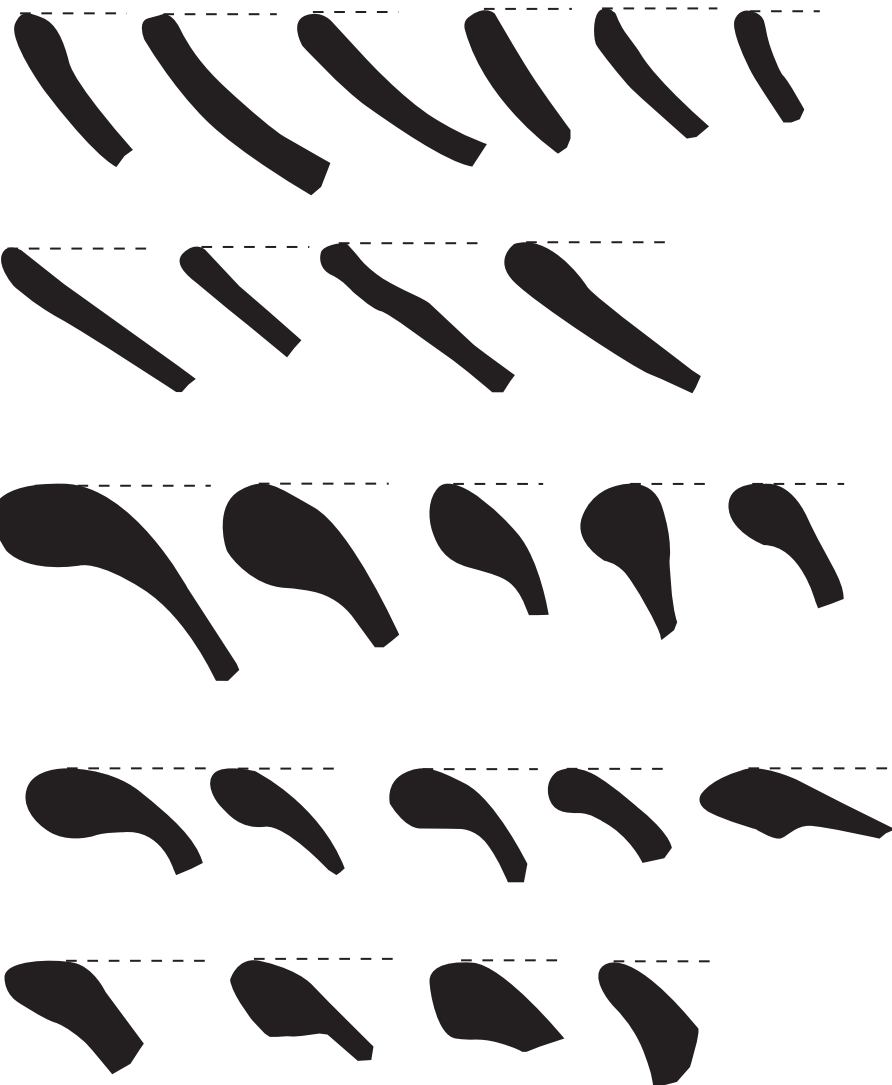


THE POTTERS' PERSPECTIVES

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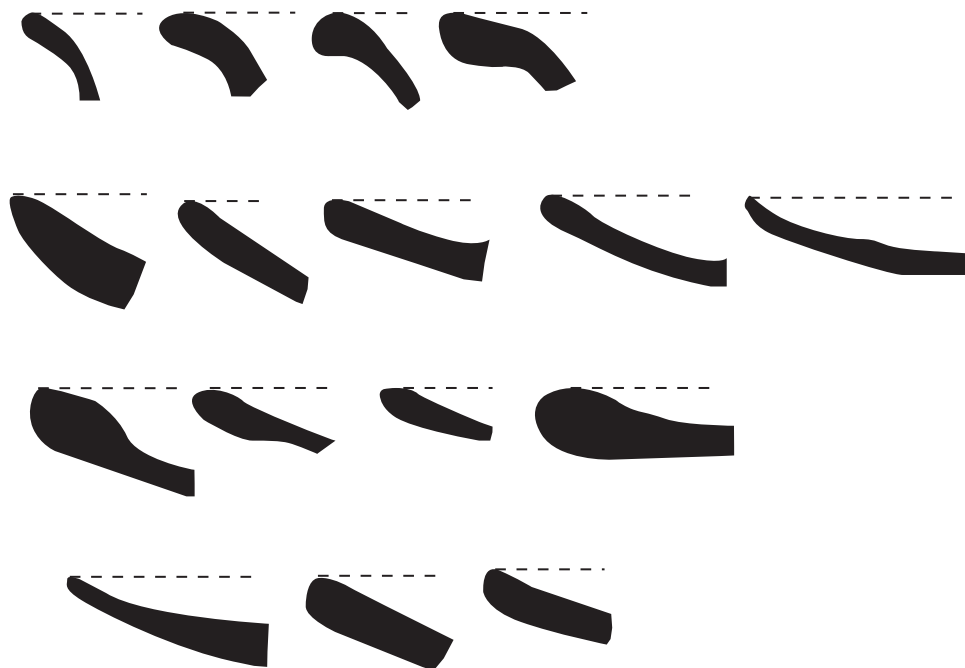


UBI3



THE POTTERS' PERSPECTIVES

UBI3



Appendix 13

Rosa Dolores Oporta ceramic analysis

THE POTTERS' PERSPECTIVES

MF Group	Texture	Feldspans	Clay pellets	Red clay	Black iron	Rock inc	Quartz	Grog	Dark mica	Organic	Frequency	Sorting	Round ness	Shape	Orien-tation	Void orient	Core-orient margin	Hard-ness	Fracture	Feel	Inductio n1 (grs)	Inductio n2 (grs)	Inductio n3 (grs)	Inductio n4 (grs)	Comments				
RDO1.A Medium	1	0		1	1	1				5%	WS	LS	MS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	2-8	S	Fine	Rough	0	0.9	0	40					
RDO1.B Medium	1			1	1	1				5%	MS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	regular nitc h	2-20	H	Sh	Fine	Rough	0	0	0	71.6					
RDO1.C Medium	1			1	1	1				15-20%	WS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	regular ic	2	Sh	Obliqu e/Con centric	Plate/Ir Chaot i	2-20	H	Sh	Fine	Rough	15.2	1.5	0	25.3	
RDO1.D Medium	1			1	1	1				25%	WWS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	regular	2-10	S	Hackl y	Smooth	0	0	0	0	19.8					
RDO1.E Coarse	1			1	1	1				5-10%	PS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	regular c	2-4-6	H	Fine	Smooth	73	13.1	45.8	36.1						
RDO1.F Coarse	1			1	1	1				20%	PS	LS	Subangular/ Rounded/Irrounde d	Obliqu e/Cha otic	regular	2-8	H	Fine/Ir regul ar	Harsh	0	0	0	0	19.8					
RDO1.G Coarse	1									20-25%	MS	HS/LS	Angular/Sub angular/Sub rounded/Roun ded	Obliqu e/Cha otic	ar c	8-10	H	Oral-alle/O sphere blidqe/	Irrg Chaoti c	8-10	H	Ireq	Rough	27.4	0	0	36.9		
RDO1.H Coarse	1									5%	PS	LS	Subangular/ Flat	Obliqu e/Plate/Ir Subpa	Chaotic regular	2-8	H	Oral-alle/O sphere blidqe/	Plate/Ir Subpa	regular rallel	10	H	Ireq	Rough	0	0	0	19.6	
RDO1.I Coarse	1									5-10%	PS	LS	Angular/Sub angular/Sub rounded	Obliqu e/Cha otic	N/A	N/A	N/A	Obliqu e/Plate/Ir Cha otic	regular otic	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	49.6
RDO1.O UTIER S	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20%	MS	HS/LS	Subrounded/ Roun ded	Chaotic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	6.7	0	46.9	
RDO2.A Fine	1			1	1	1				10-15%	MS	LS	Subrounded/ Roun ded	Obliqu e/Cha otic	irreg ar c	1	S	Fine	Smooth	0	3.6	0	7						
RDO2.B Fine	1			1	1	1				20-25%	WWS	HS	Subrounded/ Roun ded	Obliqu e/Cha otic	regular otic	19	H	Oral-Ha ckly	Irreg Chaoti c	1	Sh	Oral-Ha ckly	Rough	0	6.7	14.8	17.1		
RDO2.C Fine	1			1	1	1				10-20%	MS	HS/LS	Subangular/ Rounded/ Roun ded	Obliqu e/Cha otic	irreg Chaoti c	2	H	Fine	Smooth	0	0	0	0	42.2 sound	metallic				
RDO2.D Medium	1	1	1	1	1	1				10-15% WS/MS	HS/MS	Subrounded/ Roun ded	Obliqu e/Cha otic	regular otic	2-10-18	S/H	Plate/Ir Cha otic	regular	n1 (grs)	n2 (grs)	n3 (grs)	n4 (grs)	Comments	24	17	7	68		

MF Group	Texture	Feld-spar	Clay pellets	Red iron	Black iron	Rock Inc	Grog	Dark mica	Organic	Frequency	Sorting	Round ness	Shape	Orien-tation	Void shape	Core-orient	Hard-ness	Frac-ture	Feel	Inductio n1 (grs)	Inductio n2 (grs)	Inductio n3 (grs)	Inductio n4 (grs)	Comments
RDO2.F	Medium	1	1	1	1	1	1	1	1	15-20%	WS/MS	HS/LS	Subrounded/ Oval	Sphere Cone	2-8-10-	H	Rough	Smooth/Fine/Irr	0	14.6	62.6			
Coarse - RDO2.G	Medium	1		1						20%	MS	LS	Subangular/ Subrounded/ Chaotic	Irregular Chaotic	18	S	Y	Fine/Irr	0	0	0	0	111.4	
RDO2.H	Medium	1		1						5-10%	WS/MS	HS	Subrounded/ Angular/Subr	Irregular Chaotic	8-10	C	2-4-8-10 H	Fine/Irr	0	0	0	0	81.5	
RDO2.I	Coarse	1		1		1				10%	MS	LS	Subangular/ Subr	Irregular Chaotic	2-18	C	H	Fine/Irr	0	0	0	0	30.4	
RDO2.J	Coarse	1		1		1				15%	PS	LS	Subangular	Chaotic	N/A	N/A	2	H	Fine/Irr	0	0	0	0	19.4
RDO2.K	Coarse	1		1		1				15%	PS	HS/LS	Subangular/ Subrounded/ Chaotic	Obliqu	2-18	H	Fine	Rough	10	2.8	0	0	29.5	
UTLIER S		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A	N/A	N/A	0	2	0	0	7.2		

B Macrotrace (petro)

THE POTTERS' PERSPECTIVES

MF group	Sherd code	Stratigraphy	Vessel part	Shape	Thickness (mm)	Macro-assessment	Wall thickness (mm)	Petro-graphic Gr.	Grain	Coils (cm)	Lip coil	Position LC	Equi-distant	Position	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Context	Proposed use	Comments			
RDO2. G4	RDO2113	RDO2II	Base	P?	N/A	4-5 ed?	2	Coarse - Medium	0.7	N/A	N/A	YES	Spiral	Outside/Inside	e	No	WC	LHC smoothing	below core cultural layer	servin g	No coating, it is LHC smoothing, surface topo is irregular like in JOR but no tool marks nor WC protuberant				
RDO2. E4	RDO211	RDO212 Rim	CCC	7-8	Sorted?	Outlier	Medium	1.6	body	Inside	YES	Oblique (i-o)	Pinching, drawing	Outside	(mild) WC	YES	WC	N/A	core cultural layer	N/A	Cookin g	Tool marks or smudges? Section shows lots of voids, maybe poor fashioning?			
RDO2. K4	4(1)	RDO211 Rim	N/I	20	7	N/A	2	Coarse	1.4	>body	Outside	N/A	Oblique (o-i)	Pinching, drawing	Outside	NO	WC	N/A	core cultural layer	N/A	Cookin g	Very eroded, hard to assess, carca rim!			
RDO2. F1	RDO212	RDO2II	Body	R?	N/A	11-14	N/A	2	Medium	2.5	N/A	N/A	YES	Oblique (o-i)	Pinching, drawing	Outside/Inside	e	No	WC	LHC smoothing	below core cultural layer	servin g	Big pot, wet clay traces combined with burnishing of smoked part.		
RDO2. D4	4(4)	RDO211	RDO211 Rim	CRD	30	9	Temper ed?	3	Medium	1.5-1.6	body	Outside (U)	YES	Oblique (o-i)	Pinching, drawing	Outside/Inside	e	No	WC	WC, brushing outside	smoothing, surface only (apparently) LHC	core cultural layer	Cookin g	Section shows lots of voids, maybe poor fashioning?	
RDO2. 2	RDO21	RDO21	Body	U	N/A	4	Sieved/ Sorted?	3	Subgroup?	Coarse	1.4	N/A	N/A	YES	Oblique (i-o)	Pinching, drawing	Outside/Inside	e	No	WC	WC, brushing outside	smoothing, surface only (apparently) LHC	core cultural layer	Cookin g	First trace of brushing! Incisions (parallel). Like the other samples, evident WC finishing but not clear the technique
RDO2. B4	4(3)	RDO211	RDO211 Rim	CRD	25	6	Sieved/ Sorted?	1	Fine	1.8	N/A	Outside	N/A	Oblique (i-o)	Pinching, drawing	Outside	NO	WC	N/A	WC, brushing outside	smoothing, surface only (apparently) LHC	core cultural layer	Cookin g	Inside is not coating, should be group 4.	
RDO2. 4	5	RDO212	RDO212 Rim	CC	25	9	Coarse	1.3	N/A	N/A	N/A	N/A	Oblique (o-i)	Pinching, drawing	Outside	NO	WC	N/A	WC, brushing outside	smoothing, surface only (apparently) LHC	core cultural layer	Cookin g	Very eroded, hard to assess.		
RDO1. E3	9	RDO1B	X15	Body	CC?	N/A	Sieved/ Sorted?	4.5	2	Coarse	1	N/A	N/A	YES	Oblique (i-o)	Pinching, drawing	Outside	NO	WC	WC, fingers inside? tool mark, but looks like finger	mound filling	Slip?	Eroded, chipotle outside		
RDO1. G4	RDO1A.	RDO1A.	VAS	Rim	O	25	12	Temper ed?	2(sg)	Coarse	1.3	body	Inside	YES	Oblique (i-o)	Pinching, drawing	Outside	YES	WC, fingers?	N/A	floor (off-mound)	Servin g?	Paste is mica and quartz rich, so it is shiny but it is not surface treatment (looks like burningish).		
RDO1. X4	RDO1B	RDO1B	X14	Rim	O	10	9	N/A Sieved/ Sorted?	1	Coarse	1.3	N/A	Outside (U)	N/A	N/A	Pinching, drawing	Outside	NO	WC	WC, fingers?	N/A	hearth (mound)	Cookin g	Very coarse ella, nice traces gistora finger or tool trace around the lip for thinning	
RDO1. A4	2	RDO16	XV16	Body	R	N/A	7	Temper ed?	3	Medium	1.35	body	N/A	YES	Oblique (o-i)	Pinching, drawing	Outside/Inside	e	NO	LHC smoothing	mound foundation	Cookin g	Nice LHC traces outside, with carca rim!		
RDO1. E1	XV15	RDO1B	XV15	Body	C?	N/A	Sieved/ Sorted?	9.5	7.5-	Pinching, drawing	Outside/Inside	e	YES	Oblique (i-o)	Pinching, drawing	Outside/Inside	e	NO	WC	LHC smoothing	mound area (inside) foundation	Cookin g	Again applying surface treatment to smoked areas, this time inside (outside), could also be charred residues, LHC ST?		

MF group	Sherd code	Strati-graphy	Vessel part	Shape (cm)	Wall thickness (mm)	Macro-assessment	Petro-graphic Gr.	Grain	Colls (cm)	Lip coil	Position LC	Equi-distant	Position	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Context	Proposed Use	Comments
RD01. B4	RD01.6 VII5	Body	R?	N/A	7-8	Sieved? Sorted? Sieved? Sorted? Temper	3	Medium	1,1	N/A	N/A	YES	Oblique (i-o)	Pinching, drawing	Outside	NO	W/C, fingers and scraping (inside)	N/A	mound foundation	Nice sample to show tendency on storage site, scraper inside, fingers? outside?	
RD01.1 RD01.2	RD01B 4	Body	U	N/A	6-7	ed?	2(sg)	Coarse	1,2	N/A	N/A	YES	Oblique (i-o)	Pinching, drawing	Outside	NO	W/C	N/A	mound filling (burnt)	Servin CrissX incisions, parallel like g the other ones in the site	

C Rims

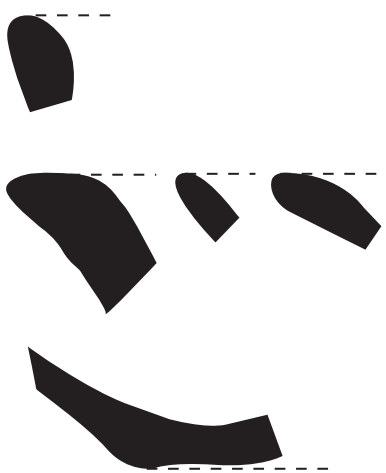
Rim Code	UR	Shape	Wall \angle ($^{\circ}$)	Base \angle ($^{\circ}$)	(cm)	%	Wall (mm)	Rim profile	Rim \angle ($^{\circ}$)	Lip morphology	Comments	Carca
RDO1BXV4.43	R	O	NI	NI	10	8	9	NI	40	Round		
RDO1AV/A5.9	NI	O	NI	NI	25	9	12	Excurved	60	Beveled outside, thinned		
RDO1BXVII8.66	U	CRD	30		23	4	8..5	Direct	30	Beveled inside		
RDO1BXV4.32	R	O	NI		13	5	6	Excurved	40	Round		
RDO1BXII5.59	NI	NI	30	175	28	5	6	NA	NA	NA	Carca	
RDO2II2.5	U	CC	45		25	3	9	Direct	45	Flat	Base with support	
RDO2II1.4(1)	NI	NI	NI		20	7	7	Excurved	30	Thinned		
RDO2II1.4(2)	NI	NI	NI		15	8	12	NI	60	Thickened		
RDO2II1.4(3)	U	CRD	70		25	2	6	Vertical	80	Beveled inside		
RDO2II1.4(4)	U	CRD	65		30	2,5	9	Direct	65	Flat		
RDO2II	U	CCC							7-8			

D Decoration & Appendages

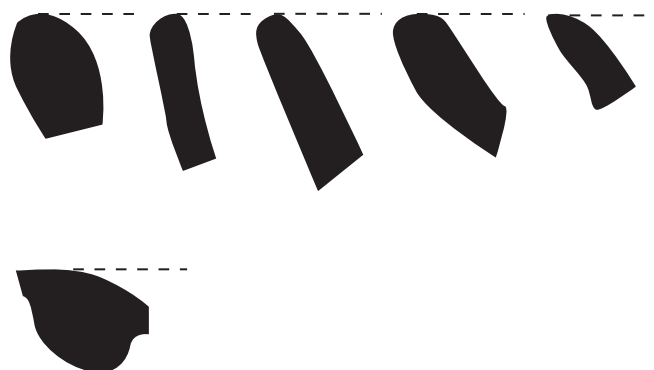
THE POTTERS' PERSPECTIVES

MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
RDO1.B4	RDO1B.XV/4	Rim	0	0	0	0	0	0	0	0	0	Mini carca rim, impressions 4mm wide, too fragmentary assess, does not look like an olla but inside suggests restricted chaotic incisions (sub-parallel to each other, <0.5mm, done on LHC (ext surf))
RDO1.C4	RDO1B.XV/4	Body	1	0	0	0	0	0	0	0	0	+
RDO1.E3	RDO1.59	Body (sc)	1	0	1	0	0	0	0	0	0	incisions (<1mm, parallel to the rim and oblique, geometric pattern) + 2mm wide (ext surf)
RDO1.H4	RDO1BX/3	Body	1	0	0	0	0	0	0	0	0	incisions (<1.5mm) sub-parallel, too fragmentary, on WC (ext surf)
RDO1.I4	RDO1.23	Body (sc)	1	1	1	0	0	0	0	0	1	Applied coil (1mm wide) with punctuations (4.5mm diam), parallel to vessel mouth, then below thin indised lines sub-parallel to each other (<1mm), on LHC (ext surf)
RDO1.I4	RDO1.32	Body	1	0	0	0	0	0	0	0	0	Three perfectly parallel lines (1mm) at same interval (4mm), done on WC, (ext surf)
RDO1.I4	RDO1B.XV/4	Body	1	0	0	0	0	0	0	0	0	Sub-parallel thin lines (<1mm), seem on LHC (ext surf)
RDO1.I4	RDO1.23	Body	1	0	0	0	0	0	0	0	0	Bands of sub-parallel thin lines (1mm) oblique to each other, LHC
RDO1.X4	RDO1BX/4	Rim	0	0	0	0	0	0	0	0	0	Carca rim, impressions 2mm wide
RDO2.X2	RDO2/1	Body	1	0	0	0	0	0	0	0	0	Subparallel lines 1mm wide, done in LHC - ext surf
RDO2.A4	RDO2/1	Support	0	0	1	0	0	0	0	0	0	Conical support, 14mm diam base, 4mm lip, 17mm high
RDO2.A4	RDO2/1	Support or handle	0	0	1	0	0	0	0	0	0	1 coil, 11mm wide
RDO2.B4	RDO2/1	Support	0	0	1	0	0	0	0	0	0	conical support, 13mm diam base, 4mm tip, 18mm high
RDO2.B4	RDO2/1	Support	0	0	1	0	0	0	0	0	0	conical support, 12mm diam base, 4mm tip, 18mm high
RDO2.B4	RDO2/2	Body	1	0	0	0	0	0	0	0	0	wide, done in WC, internal surface MOLCAJET E?
RDO2.D4	RDO2/5	Support	0	0	1	0	0	0	0	0	0	(8mm, 18-14mm diameter) button support
RDO2.F4	RDO2/1.5	Body	1	0	0	0	0	0	0	0	0	too fragmentary
RDO2.F4	RDO2/1	Body	1	0	0	0	0	0	0	0	0	Parallel lines 1mm wide, done in LHC - ext surf
RDO2.F4	RDO2/1	Base	0	0	1	0	0	0	0	0	0	Possible support scar, too eroded
RDO2.G4	RDO2/1	Body	1	0	0	0	0	0	0	0	0	Bands of super thin sub-parallel lines, oblique to each other (<0.5mm), inside is either smoked or charred, interesting for functional interpretations
RDO2.I4	RDO2/5	Rim	0	0	1	0	0	0	0	0	0	Appliance of oval, 10x7mm right below lip
RDO2.I2	RDO2/2	Body	1	0	0	0	0	0	0	0	0	Subparallel lines, 1mm, LHC
RDO2.K4	RDO2.4.1	Rim	0	0	0	0	0	0	0	0	1	Carca rim 5x8mm impressions, approx 1.5-2mm deep, perfect sample!
Totals			13	1	9	0	0	0	0	0	4	

RDO1



RDO2



Appendix 14

La Aventura ceramic analysis

A Macrofabric

MF group	Texture	Feld-spars	Clay pellets	Red iron	Black iron	Rock inc	Quartz	Grog	Dark mica	Organic	Frequency	Sorting	Roundness	Shape	Orientati on	Void shape	Void orient	Core-margin	Hardness	Fracture	Feel	Inductio n1 (grs)	Inductio n2 (grs)	Inductio n3 (grs)	Inductio n4 (grs)
LA1.A	Fine	1	1	1	1					<5-10%	VWS	HSLSt													
LA1.B	Fine	1	1	1	1					10%	VWS	HSLSt													
LA1.C	Fine - Very fine	1		1	1					<5-10%	WS	HSLSt													
LA1.D	Medium	1		1	1					10-15%	PS	HSLSt													
LA1.E	Medium	1	1	1	1					15%	MS	HS													
LA1.OU TLERS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2.8	0	0.9	
																					50.1	53.6	10.6	194.2	
																								4950	

B Macrotrace (petro)

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THE POTTERS' PERSPECTIVES

MF group code	Sherd Stratigraphy part	Vessel Shape	Wall thickness (mm)	Macro-assessment (cm)	Petrographic Gr. /Grain	Coils Lip (cm) /coil	Position LC	Evidient Position	Pre-forming	Grain position	Striations	Finishing	Surface treatment	Firing Context	Proposed use	Comments		
LA1.A 4(5)	LA1.1 LA112	Body Unstr icted	N/A	12	Guequeste pe related	1	Fine	1.5 N/A	N/A	Pinching Inside	No	N/I	LHC, Burnishing (ext)	<750° C	Horizo n A1	Serving/C ontainer	LHC preferences, no fire marks, perfect, smooth	
LA1.E .7	LA1.22 LA113	Rim O	30	12	Guequeste pe related	1	Medium	1.1- 1.3 -body	Outside	N/A Parallel?	Pinching, e	Outsid e	YES N/I	LHC, Burnishing (ext)	<750° C	Floor	Cooking/C ontainer	Olla neck with reborte with digital pressure "deco", looks modelled from coils. Coils in the body are alternate, but they are oblique on the reborte. Grains prominent inside only, without tool marks, grains inside external surface only. Very nice traces of LHC work on outer surface (take picture and look for the name at Roux).
LA1.D 4(2)	LA1II3 LA113	Body O	N/A	12.5	Guequeste pe related	1	Medium	1.5 N/A	N/A	Oblique (o Pinching, i)	Outsid e	WC (outside)	No	LHC, Burnishing (ext)	<750° C	Floor	Cooking/C ontainer	LHC
LA1.A 4(4)	LA1II3 LA113	Body Unstr icted	N/A	10-12	Guequeste 1(sieve d?) pe related	1	Fine	1.3 N/A	N/A	Pinching, drawing	Inside	Yes	Burnishing	<750° C	Floor	Serving/C ontainer	LHC? looks like brushing or rehydrated toolfinger but then LHC gestures obscure it	
LA1.A 4(6)	LA1.22 LA113	Body CML	20	5-8	Guequeste pe related	1	Fine	0.8- 1.5 -body	Inside	Yes Alternate	Pinching, drawing	Inside	Yes	LHC, shaving	<750° C	Floor	Cooking	Shaving inside lip junction with body, striations+grains inside, Fire marks outside
LA1.B 4	LA1.31 LA114	Body Unstr icted	N/A	5.5	Guequeste pe related	1(sg)	Fine	2 N/A	N/A	Oblique (o Pinching, i)	Outsid e	WC (brushing)	Yes	LHC, burnishing	<750° C	Floor	Cooking	Brushing inside, external surface not clear due to heating LHC smoothing and inclusions are not oriented parallel (nor voids), so it's hard to assess erasing traces
LA1.A 4(3)	LA1.5 LA112	Body Unstr icted	N/A	7.5	Guequeste pe related	1	Fine	1.3 N/A	N/A	Pinching, drawing	Inside	Yes	Percussi on?	LHC, Burnishing	<750° C	Floor	Serving/C ontainer	Fabric imprint inside, after scraping? (it is on the tool trace, grains protuberant), not clear how and when the mold was used, surface topo of this sherd is more regular, but it is a small fragment and inclusions are not oriented parallel (nor voids), so it's hard to assess percussion for performing
LA1.D 4	LA1II3 LA113	Body Unstr icted	N/A	7	Guequeste pe related	1	Medium	N/A N/A	N/A	Oblique (o Pinching, i)	Outsid e	WC, Scraping?	Yes	LHC, Burnishing	<750° C	Floor	Serving	Fabric imprint inside! Same trace as sample below, tool marks from shaving or scraping (grains outside on the trace)
LA1.B 4(1)	LA1.31 LA113	Body Unstr icted	N/A	7.5	Guequeste pe related	1	Medium	1.75 N/A	N/A	Oblique (i- Pinching, o)	Outsid e	YES N/I	LHC, smoothing, smoked (outside)	<750° C	Floor	Serving	LHC	
LA1.A .11	LA1.11 LA113	Rim CML	40	7	Guequeste pe related	?	Fine	1.2 body	Inside	Oblique (i- Pinching, o)	Outsid e	NO WC?	LHC smoothing	<750° C	Floor	Cooking/C ontainer	Sample very similar to LA1.22.7, but smaller. Olla neck or CFD with reborte with digital pressure "deco", looks modelled from coils. Coils are very interesting in the neck, there is like a parallel placement to create the reborte	
LA1.A 4(2)	LA1.31 LA114	Rim O?	20	12	Guequeste pe related	1(sg)	Fine	0.85- 1.4 body	Outside	N/A Parallel?	Pinching, e	NO	N/I, either scraping or	<750° C	Floor	Cooking	Sample similar to LA1.22.1, clear fire marks outside. Some sub-parallel voids, but topo is extremely irregular (does not look like percussion)	

MF group code	Sherd	Strati-graphy part	Vessel	Wall thickness (mm)	Macro-assessment	Petrographic Gr.	Colis Grain	Lip (cm)	Position	Equidistant	Position	Pre-forming	Grain-porosification	Striations	Surface treatment	Firing Context T	Proposed use	Comments	
LA1A 4(1) .2	LA1.31 LA1114	Rim	CML?	N/A	7.5	Gueguesie pe related	1	Fine	1.8 body	Parallel	N/A	Oblique	Pinching, drawing	Outside	LHC smoothing	<750° C	Floor	Rim with rebonde (different from ollas), looks like a comal, also has the "digital printing" deco. Not clean inside from outside surfaces, too fragmentary	
LA1A 4(B) .2	LA1.22 LA1113	Rim	CR	20	13	Gueguesie pe related	1	Fine	1.6 body	Outside	YES	Oblique (o Pinching, drawing)	Inside	YES	LHC, Burnishing	<750° C	Floor	Rim with rebonde, same style as others with digital pressure in wet clay on a rebonde, rest all LHC work.	
LA1A 4(7) 9	LA1.1. LA112	Rim	O	10	11	Gueguesie pe related	1	Fine	1.2 body	Outside	N/A	Chaotic, hard to tell	Pinching, drawing	Inside	YES	LHC?	LHC, Burnishing	<750° C	Horizo Cooking C n A1 ontainer

C Rims

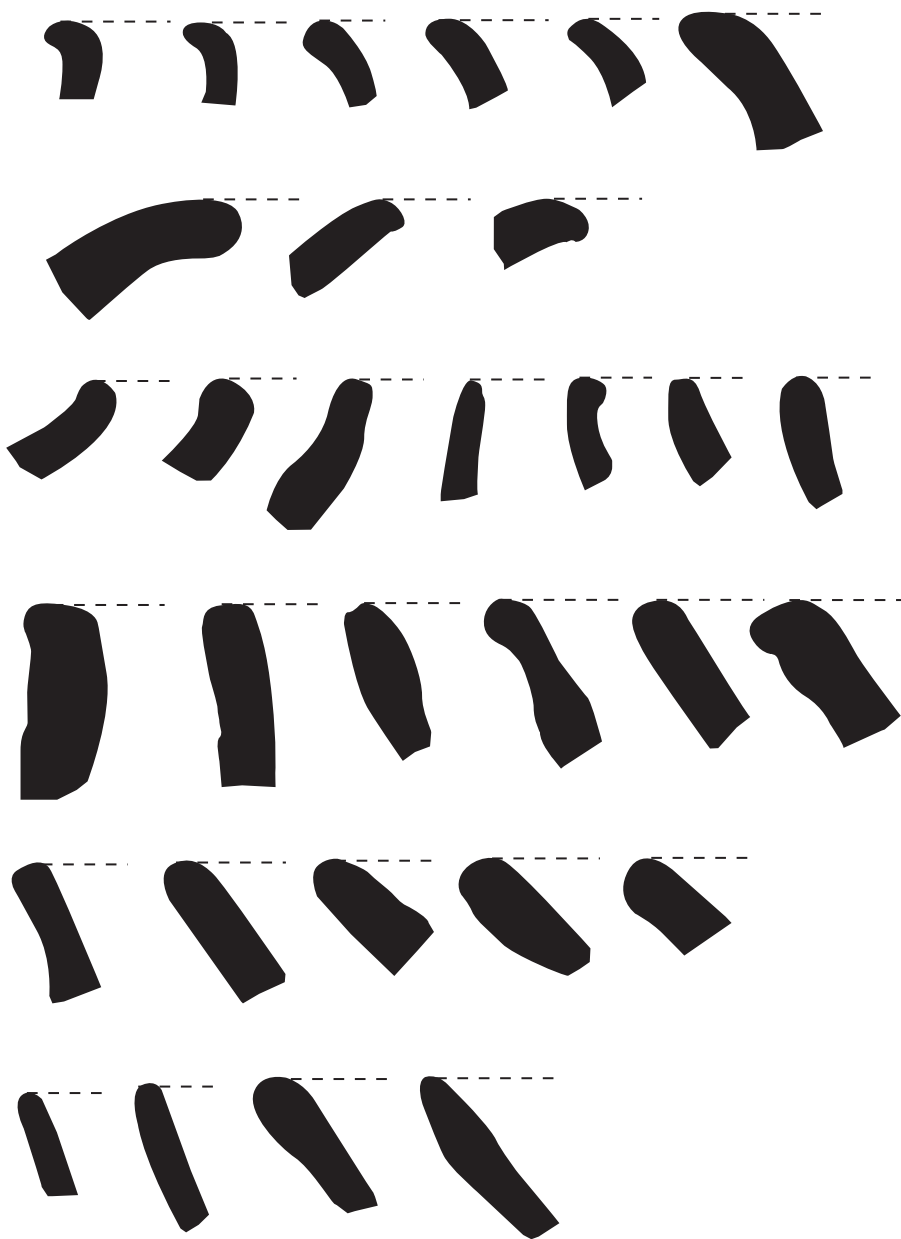
Rim Code	U/R	Shape	Wall \angle ($^{\circ}$)	Base \angle ($^{\circ}$)	(cm)	%	Wall (mm)	Rim profile	Rim \angle ($^{\circ}$)	Lip morphology	Comments
LAI.19	R	O	70	10	4	11	Excavated	50	Tapered inside		
LAI.11.11	U	CML	5	40	2	7	Direct	5	Round		
LAI.22.2	U	CR	Ni	20	2	13	Excavated	50	Thinned		
LAI.132.1	U	P/CML	20	30	2	9	Direct	20	Thickened, tapered inside		
LAI.22.1	U	CML	20	45	5	8	Direct	20	Thickened inside		
LAI.22.4	Ni	CR/O	Ni	25	3	10.5	Excavated	50	Round		
LAI.14.5	U	CRD	60	5	9	6.5	Direct	60	Thinned		
LAI.14.4	Ni	CR/O	Ni	15	5	8	Excavated	50	Round		
LAI.123.13	U	CRD	70	15	2	8.5	Excavated	70	Flat		
LAI.14.3	Ni	CR/O	Ni	10	9	8	Excavated	60	Round		
LAI.11.2	R	CRD/O	Ni	20	3	6.5	Excavated	40	Thickened inside, slightly flat		
LAI.123.2	U	CRD	60	25	2	8.5	Direct	60	Slightly beveled both sides		
LAI.1.11.1	R	O	100	5	8	7	Excavated	50	Round		
LAI.11.16	R	O	100	10	5	8	Excavated	60	Round		
LAI.11.3	R	O	130	10	8	9	Excavated	90	Flat		
LAI.23.6	Ni	CR/O	80	10	6	11	Excavated	60	Thinned, flat		
LAI.11.5	U	CRD	60	17	3	10.5	Direct	60	Beveled inside		
LAI.31.3	U	CRD	80	25	2	7.5	Direct	70	Beveled both sides		
LAI.17	R	O	110	15	4	9.5	Excavated	60	Round		
LAI.24.6	U	CRD	50	5	10	6.5	Direct	50	Thinned		
LAI.1.1	U	CR	80	15	5	10	Direct	60	Thinned outside		
LAI.11.15	U	CRD	40	10	4	8.5	Direct	40	Round		
LAI.4.4	R	O	105	15	5	7	Excavated	40	Beveled outside		
LAI.24.4	U	CRD	60	30	2	11.5	Direct	60	Thickened, flat		
LAI.23.3	U	CRD	50	25	3	5	Direct	50	Thickened, flat		
LAI.4.1	U	CR	70	25	3	6.5	Outflaring straight	40	Slightly flat		
LAI.22.6	R	O	Ni	20	4	9	Excavated	30	Slightly flat		
LAI.4.3	R	CR	60	20	3	6	Direct	60	Thinned		
LAI.11.?	U	CRD	60	30	4	7	Excavated	40	Thinned, tapered inside		
LAI.11.12	U	CR	70	15	4	6	Direct	70	Round		
LAI.11.4	U	P/CML	30	35	3	7.5	Excavated	10	Round		
LAI.4.2	Ni	CR/O	75	15	6	10	Excavated	40	Fkat		
LAI.11.8	U	CRD	40	25	2	9.5	Direct	40	Beveled outside		
LAI.31.1	R	O	90	25	2	8	Excavated	60	Thinned outside, thickened inside		
LAI.14.5	R	O	Ni	5	5	6.5	Excavated	60	Round		
LAI.23.8	U	CRD	75	12	5	8	Direct	75	Thinned		
LAI.11.10	R	CRD	55	25	2	8	Direct	55	Thickened, flat		
LAI.14.2	U	CRD	70	5	5	7	Slightly excavated	70	Round		
LAI.1.16	U	P/CML	25	25	9	9	Direct	25	Beveled inside		
LAI.11.5	U	P/CML	60	20	10	11.5	Outflaring straight	40	Beveled outside, flat		
LAI.23.1	U	CRD	40	30	3	8	Outflaring straight	15	Beveled outside,		
LAI.11	U	CRD	85	30	2	9	Excavated	40	Thinned		
LAI.22.7	R	O	110	15	10	12	Excavated	40	Round		
LAI.31.5	U	CRD/O	70	20	1	10	Excavated	70	Round		
LAI.31.4	U	CRD	60	20	2	7	Direct	60	Round		
LAI.23.12	U	CRD	60	10	5	7	Outflaring straight	35	Thinned		
LAI.23.9	U	CR	85	15	4	6	Outflaring straight	50	Round		
LAI.23.5	U	Ni	Ni	20	3	8	Ni	40	Round		
LAI.12.3	Ni	Ni	Ni								

D Decoration & Appendages

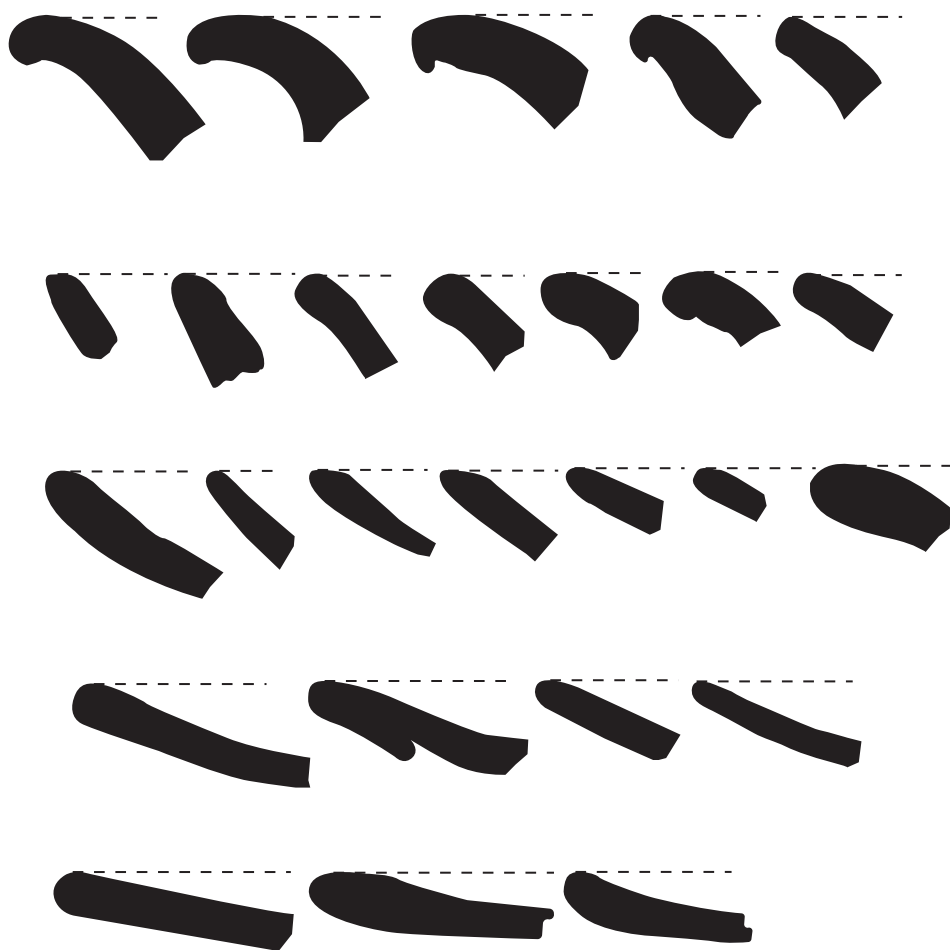
MF Group	Sample Code	Part	Incision	Punctuation	Applique	Zoomorphic	Anthropomorphic	Paint	Double slip	Acanaladura	Impression	Comments
LA1.A4	LA1.22	Neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.23	Neck	0	0	1	0	0	0	0	0	0	finger impressions on wet clay done on the neck, ext surface, reinforcement placed, somehow
LA1.A4	LA1113	Neck	0	0	0	0	0	0	0	0	0	1 reminiscence of carca style
LA1.A4	LA1.31	Neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.11	Neck	0	0	0	0	0	0	0	0	0	finger impressions on wet clay done on the neck, ext surface, reinforcement placed, somehow
LA1.A4	LA1.22.4	Neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.1.4	Neck	0	0	0	0	0	0	0	0	0	finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A2	LA1.11	Rim/Neck	0	0	0	0	0	0	0	0	0	finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.14	Handle	0	0	1	0	0	0	0	0	0	1 black slip
LA1.A4	LA1.11.14	Neck	0	0	1	0	0	0	0	0	0	1 cylindrical handle, 15mm coil
LA1.A2	LA1.131.1	Rim/neck	0	0	1	0	0	0	0	0	0	finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.A2	LA1.31	Rim/neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way +black slip
LA1.A2	LA1.1.5	Rim/neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.A4	LA1.11?	Rim/neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.A4	LA1.1.2	neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way - this sample is particular because the reinforcement and pinched deco seem to be placed on the juncture between neck and body, not with rim!
LA1.A4	LA1.4.4	Rim/neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.22.6	Rim/neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.1.4	Rim/neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.A4	LA1.14.4	Rim/neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.X4	LA1113	body	0	0	0	0	0	0	0	0	0	0 glazed white fragment
LA1.E2	LA1.31	neck	0	0	0	0	0	0	0	0	0	0 white paint
LA1.E4	LA1113	neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.D4	LA1.11	neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.D4	LA1.5	neck	0	0	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.D4	LA1113	neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.D4	LA1113	neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reminiscent of carca style in a way
LA1.D4	LA1.22.3	Rim/neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.X5	LA1113	Neck	0	0	1	0	0	0	0	0	0	1 style in a way
LA1.C4	LA1V3	Neck	0	0	1	0	0	0	0	0	0	1 style in a way, at the juncture between neck and body
LA1.B4	LA1.31.4	Rim/neck	0	0	1	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.B3	LA123.12	Rim	0	0	0	0	0	0	0	0	0	0 slip on lip only (black)
LA1.A4	LA1.1.9	0	0	1	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.B4	LA1.31.5	0	0	1	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.E4	LA1.22.7	0	0	1	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
LA1.A4	LA1.22.2	0	0	1	0	0	0	0	0	0	0	1 finger impressions on wet clay done on the neck, ext surface, reinforcement, reminiscent of carca style in a way
Totals			0	0	20	0	0	2	0	0	0	33

THE POTTERS' PERSPECTIVES

LA1

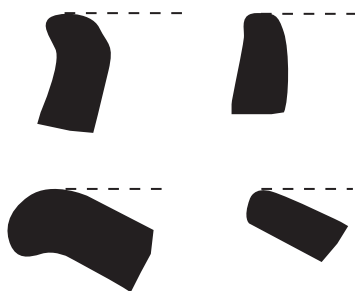


LA 1



THE POTTERS' PERSPECTIVES

LA 2



LA 3

