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Data Article

Dataset on the evidence of bee products processing: A functional definition of a specialized type of macro-lithic tool



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ABSTRACT

The database includes spatial, chronological and technological information about the analyzed tools in the article entitled “Evidence of bee products processing: a functional definition of a specialized type of macro-lithic tool” (Ache et al., 2017 [1]). The technological information refers to the tool type, its rock type, weight, state of preservation, morphology, metrical data and functional features. We also provide an index of acronyms to properly understand the dataset published here.

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Specifications Table

Subject area	<i>Prehistory</i>
More specific subject area	<i>Functional interpretation of an specific type of lithic tool</i>
Type of data	<i>Table</i>
How data was acquired	<i>Description of technological features of the lithic tools according to a standardized procedure ([3], pp. 35–48)</i>
Data format	<i>Raw</i>
Experimental factors	<i>Archaeological stone tools were cleaned with water in order to remove sediment attached to the surface and make it visible for use-wear analysis</i>
Experimental features	<i>The database doesn't include information about experimental features, but about the technological description of the analyzed archaeological tools</i>
Data source location	<i>See location of sites in Ache et al. [1], Fig. 1</i>
Data accessibility	<i>The data are available with this article</i>

Value of the data

- The data define a specific macrolithic tool type (ALS-STA) with distinctive technological features on the basis of its geology, morphology, metrical and functional characteristics.
- Information exposed in the database offers a tracer of the specific tool type ALS-STA which helps archaeologists to recognize and define it.
- These data allow comparative studies with macrolithic tools of other areas.

1. Experimental design, materials and methods

Lithic tools were registered following a standardized recording of their geological, morphological, metrical and functional variables according to Risch [3], pp. 35–48 and Delgado-Raack [2], pp. 187–199. The acronyms used in Table 1 and their meaning are the following ones:

- **No. Inv L-**. Inventory number or individual number of the archaeological artefact.
- **YACIM**. Name of the archaeological site.
- **No. Sondeo**. Trench.
- **ZON**. Area within the archaeological site.
- **Fase**. Cultural phase.
- **Horiz**. Cultural horizon.
- **ITEM**. Tool name: Abrader (ALS), abrader-percussor (APE).
- **TIPO**. Tool's specific type: Cylindrical (STA), with groove (CRN).
- **MATERIA**. Rock type: Calcarenite (ACA), sandstone (ARE), Buntsandstein (BUN), limestone (CAL), quartzite (CCT), micaceous schist (ESM), quartzitic schist (ESQ), gneiss (GNE), metapsammite (MPS), slate (PZA).
- **PESO**. Weight in g. * indicates that the artefact is not completely preserved.
- **CONS**. Preservation of the artefact taking into account that each artefact is divided into three parts: complete artefact (ENT), top and medial fragment (FSM), medial and bottom fragment (FMI), top fragment (FGS), medial fragment (FGM).
- **No. FR**. Number of fragments.
- **F**. Morphology of the six surfaces into which the artefact is divided: straight (RT), concave (CV), convex (CX). The morphology is recorded for both the longitudinal and the transversal axis and for each of the six surfaces, that is to say, obverse (F.A.1, F.A.2), reverse (F.R.1, F.R.2), top (F.S.1, F.S.2), bottom (F.I.1, F.I.2), right (F.D.1, F.D.2) and left (F.X.1, F.X.2).

Table 1

Main technological features of the cylindrical abraders recovered in south-east Iberian Bronze Age sites.

No. Inv L-	YACIM	No. Sondeo	ZON	Fase	Horiz.	ITEM	TIPO	MATERIA
AR-L-009	El Argar	3				ALS	STA	ESM
AR-L-010	El Argar	3				ALS	STA	CCT
AR-L-015	El Argar	1				APE	STA	ESQ
AR-L-017	El Argar	1				ALS	STA	ESM
AR-L-044	El Argar	3				ALS	STA	ESM
AR-L-043	El Argar	Bibliogr				ALS	STA	–
AR-L-064	El Argar	Bibliogr				ALS?	STA	–
AR-L-065	El Argar	Bibliogr				ALS?	STA	–
AR-L-065	El Argar	Bibliogr				ALS?	STA	–
AR-L-158	El Argar	Bibliogr				ALS?	STA	PZA
AR-L-159	El Argar	Bibliogr				ALS?	STA	–
AR-L-160	El Argar	Bibliogr				ALS?	STA	PZA
BA-A8-9.2	La Bastida		6			ALS	STA	ESQ
BA-E00-113.2	La Bastida		4			ALS	STA	MPS
BA-E00-166.4	La Bastida					ALS	STA	ESQ
BA-E00-24.8	La Bastida		1			ALS	STA	CAL
BA-E16-27.5	La Bastida		3	3B		ALS	STA	CAL
BA-E16-5.17	La Bastida		3	3B		ALS	STA?	BUN
BA-E7-7.11	La Bastida		1			ALS	STA	MPS
BA-H1-8.4	La Bastida		1	3B		ALS	STA	CCT
BA-H20-26	La Bastida		1	3A		ALS	STA	ESQ
BA-H2-170	La Bastida		1	3B		ALS	STA	ESQ
BA-H3-154	La Bastida		1	3B		ALS	STA	ESQ
BA-H36-232.1	La Bastida		0	1		ALS	STA	CAL
BA-H36-232.2	La Bastida		0	1		ALS	STA	ARE
BA-H36-691.1	La Bastida		0	1		ALS	STA?	ESM
BA-H37-24.1	La Bastida		0	3B		ALS	STA	ESQ
BA-H3-75	La Bastida		1	3B		ALS	STA	ESQ
BA-H52-70	La Bastida		0	3A		ALS	STA	ESQ
BA-H53-4.6	La Bastida		7	3B		ALS	STA	ESQ
BA-H61-38	La Bastida		3	3B		ALS	STA	ESQ
BA-H64-5	La Bastida		7	2		ALS	STA	ESQ
BA-I2-46.2	La Bastida		1	2		ALS	STA	CAL
BA-I2-9.22	La Bastida		1	2		ALS	STA?	ARE
TO-5	La Bastida	Bibliogr				ALS	STA	PZA?
TO-6	La Bastida	Bibliogr				ALS	STA	PZA?
CN-1	Cabezo Negro	Bibliogr				ALS?	STA	–
CR-16	Cabezo Redondo	Bibliogr				ALS?	STA?	PZA?
CR-17	Cabezo Redondo	Bibliogr				ALS?	STA?	ARE
FA-L-0378	Fuente Álamo	23–24	O/SO	12B	III/IV	ALS	STA	PZA
FA-L-0517	Fuente Álamo	7	O/NO	7	I/II	ALS	STA	MPS
FA-L-0536	Fuente Álamo			20	I–VII	ALS	STA	ESQ
FA-L-0541	Fuente Álamo	5	O/SO	14–17		ALS	STA	ESQ
FA-L-0565	Fuente Álamo	3	O/SO	16/17	V	APE	STA	ESQ
FA-L-0587	Fuente Álamo	35	O/NO			ALS	STA	PZA
No. Inv L-	PESO	CONS.	No. FR.	FA.1	FA.2	FR.1	FR.2	
AR-L-009	330	ENT	1	RT	CX	CX	RT	
AR-L-010	260	ENT	1	RT	RT	RT	RT	
AR-L-015	320	ENT	1	RT	RT	RT	RT	
AR-L-017	210	ENT	1	RT	CX	CX	RT	
AR-L-044	265	ENT	1	RT	CX	RT	RT	
AR-L-043								
AR-L-064								
AR-L-065								
AR-L-065								
AR-L-158								
AR-L-159								
AR-L-160								
BA-A8-9.2	281	ENT	1	RT	CX	CX	CX	

Table 1 (continued)

No. Inv L-	PESO	CONS.	No. FR.	FA.1	FA.2	FR.1	FR.2
BA-E00-113.2	102	ENT	1	CX	CX	RT	CX
BA-E00-166.4	215	ENT	1	RT	CX	RT	RT
BA-E00-24.8	164	ENT	1	RT	CX	RT	CX
BA-E16-27.5	226	ENT	1	RT	RT	CX	CX
BA-E16-5.17	471	ENT	1	CX	CV	IR	RT
BA-E7-7.11	140	ENT	1	CX	CX	RT	CX
BA-H1-8.4	297	ENT	1	CX	CX	CX	CX
BA-H20-26	559	ENT	2	IR	RT	RT	RT
BA-H2-170	289	ENT	1	CX	CX	CX	CX
BA-H3-154	200	ENT		CX	CX	CX	CX
BA-H36-232.1	169	ENT	1	CX	CX	CV	CX
BA-H36-232.2	165*	FMI	1	CX	CX	RT	CX
BA-H36-691.1	337	ENT	1	CV	CX	CV	RT
BA-H37-24.1	147	ENT	1	CX	CX	CV	CV
BA-H3-75	775	ENT	2	RT	CX	CV	CX
BA-H52-70	226*	FMI	1	RT	RT	CX	CX
BA-H53-4.6	141*	FSM	1	IR	CX	IR	IR
BA-H61-38	224	ENT	1	CX	CX	IR	CX
BA-H64-5	90*	FSM	1	RT	CX	CX	CX
BA-I2-46.2	215	ENT	1	CX	CX	CX	CX
BA-I2-9.22	26*	FGS					
TO-5							
TO-6							
CN-1							
CR-16							
CR-17							
FA-L-0378	315	ENT	1	RT	CX	CX	RT
FA-L-0517	185	ENT	1	RT	CX	CX	RT
FA-L-0536	600	ENT	1	RT	CX	CX	RT
FA-L-0541	300*	FSM	1	CX	RT	RT	RT
FA-L-0565	655*	FSM	1	RT	CX	CX	RT
FA-L-0587	175	ENT	1	RT	CX	CX	RT
No. Inv L-	F.S.1	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	
AR-L-009	CX	CX	CX	RT	RT	CX	CX
AR-L-010	CX	CX	CX	RT	RT	CX	CX
AR-L-015	CX	CX	CX	RT	RT	CX	CX
AR-L-017	RT	RT	CX	RT	RT	CX	CX
AR-L-044	CX	CX	CX	RT	RT	CX	CX
AR-L-043							
AR-L-064							
AR-L-065							
AR-L-065							
AR-L-158							
AR-L-159							
AR-L-160							
BA-A8-9.2	CX	CX	CX	CX	CX	CX	CX
BA-E00-113.2	CX	CX	CX	CX	RT	CX	CX
BA-E00-166.4	CX	CX	CX	CX	RT	CX	CX
BA-E00-24.8	IR	CX	CX	CX	CX	CX	CX
BA-E16-27.5	CX	CX	CX	CX	CX	CX	CX
BA-E16-5.17	CX	CX	CX	CX	IR	CX	CX
BA-E7-7.11	CX	CX	IR	IR	RT	RT	RT
BA-H1-8.4	CX	CX	CX	CX	CX	CX	CX
BA-H20-26	CX	CX	CX	CX	IR	CX	CX
BA-H2-170	CX	CX	CX	CX	CX	CX	CX
BA-H3-154	CX	CX	CX	CX	CX	CX	CX
BA-H36-232.1	RT	RT	CX	CX	CV	CX	CX
BA-H36-232.2	RO	RO	CX	CX	CX	CX	CX
BA-H36-691.1	IR	IR	CX	CX	IR	CX	CX
BA-H37-24.1	CX	CX	CX	CX	IR	CX	CX

Table 1 (continued)

No. Inv L-	FS.1	FS.2	FI.1	FI.2	FD.1	FD.2
BA-H3-75	CX	CX	CX	CX	RT	CX
BA-H52-70	RO	RO	CX	AG	CX	CX
BA-H53-4.6	CX	CX	RO	RO	IR	CX
BA-H61-38	CX	CX	CX	CX	CX	CX
BA-H64-5	CX	CX	RO	RO	RT	CX
BA-I2-46.2	CX	CX	CX	CX	CX	CX
BA-I2-9.22						
TO-5						
TO-6						
CN-1						
CR-16	RO	RO				
CR-17	RT	RT				
FA-L-0378	CX	CX	CX	CX	RT	CX
FA-L-0517	CX	CX	CX	CX	IR	CX
FA-L-0536	CX	CX	CX	CX	RT	CX
FA-L-0541	CX	CX	RO	RO	RT	CX
FA-L-0565	CX	CX	RO	CX	RT	CX
FA-L-0587	CX	CX	CX	CX	RT	CX
No. Inv L-	F.X.1	F.X.2	L.MAX.	A.MAX.	A.MIN.	
AR-L-009	RT	CX	183	41		
AR-L-010	RT	RT	158	39		
AR-L-015	RT	CX	160	51		
AR-L-017	RT	CX	131	50		
AR-L-044	RT	CX	149	41		
AR-L-043			172			
AR-L-064			160	48		
AR-L-065			100	18		
AR-L-065			134	28		
AR-L-158			200	26		
AR-L-159			83	12		
AR-L-160			104	23		
BA-A8-9.2	CX	CX	153	41		
BA-E00-113.2	RT	CX	101	33		
BA-E00-166.4	RT	CX	160	33		
BA-E00-24.8	RT	CX	77	36		
BA-E16-27.5	CV	CX	145	42		
BA-E16-5.17	IR	CX	173	89		
BA-E7-7.11	CX	CX	123	27		
BA-H1-8.4	CX	CX	119	57		
BA-H20-26	RT	CX	209	40		
BA-H2-170	CX	CX	122	44		
BA-H3-154	RT	RT	143	34		
BA-H36-232.1	CX	CX	114	36		
BA-H36-232.2	RT	CX	105*	42*		
BA-H36-691.1	IR	CX	129	71		
BA-H37-24.1	IR	CX	150	32		
BA-H3-75	RT	CX	226	49		
BA-H52-70	RT	CX	105*	62*		49
BA-H53-4.6	CV	CX	112*	37*		
BA-H61-38	CX	CX	199	33		
BA-H64-5	CX	CX	92*	38*		
BA-I2-46.2	CV	CX	101	39		
BA-I2-9.22						
TO-5			84	30		
TO-6			92	24		
CN-1				43		
CR-16				14		
CR-17			155	17		
FA-L-0378	RT	CX	170	44		
FA-L-0517	RT	CX	132	30		

Table 1 (continued)

No. Inv L-	F.X.1	F.X.2	L.MAX.	A.MAX.	A.MIN.
FA-L-0536	RT	CX	211	57	
FA-L-0541	CX	CX	193*	51	
FA-L-0565	CX	CX	183	61	
FA-L-0587	CX	CX	155	39	
No. Inv L-	G.MAX.	G.MIN.	UTI.A.	UTI.R.	UTI.S.
AR-L-009	26		LI	PU	AL
AR-L-010	30		LI	AL	AL
AR-L-015	20		LI	LI	AL
AR-L-017	22		LI	LI	AL
AR-L-044	27		LI	LI	AL
AR-L-043	24				AL
AR-L-064					
AR-L-065					
AR-L-065					
AR-L-158	17				
AR-L-159	12				
AR-L-160	12				
BA-A8-9.2	26		LI	LI	AL/TE
BA-E00-113.2	23		LI	LI	AL
BA-E00-166.4	22		LI	-	AL
BA-E00-24.8	35		LI	LI	TR
BA-E16-27.5	27		AL	LI	AL/TE
BA-E16-5.17	28		AL	LI	AL/TE
BA-E7-7.11	27		LI	LI	AL/TE
BA-H1-8.4	28		LI	LI	AL/TE
BA-H20-26	35		LI	LI	AL/TE
BA-H2-170	40		LI	LI	GA/AL/TE
BA-H3-154	27		LI	LI	GA
BA-H36-232.1	27		AL	AL	AL
BA-H36-232.2	28*		AL	AL	RO
BA-H36-691.1	30		AL	LI	IR
BA-H37-24.1	19				AL/TE
BA-H3-75	34		AL	AL	
BA-H52-70	25*		AL	-	RO
BA-H53-4.6	22*		LI	LI	AL/TE?
BA-H61-38	22		LI	LI	-
BA-H64-5	22*		LI	-	AL?
BA-I2-46.2	36		LI	LI	GA/AL/TE
BA-I2-9.22					AL
TO-5	14		LI		AL
TO-6	20		LI		AL
CN-1	21		AL?		LI?
CR-16	6		AL?	PU	PU
CR-17	15		AL	AL?	PU
FA-L-0378	23		AL/LI?	LI	AL
FA-L-0517	22		LI	LI	AL
FA-L-0536	33		AL	PU	AL
FA-L-0541	25		AL	IR	AL
FA-L-0565	42		AL	LI	AL
FA-L-0587	23		LI	LI	AL
No. Inv L-	UTI.I.	UTI.D.	UTI.X.	MED.A.1	MED.A.2
AR-L-009	AL	AL	PU		
AR-L-010	AL	PU	PU		
AR-L-015	LI	LI	LI		
AR-L-017	GO	LI	LI		
AR-L-044	LI	LI	LI		
AR-L-043					
AR-L-064					

Table 1 (continued)

No. Inv L-	UTL.I.	UTL.D.	UTL.X.	MED.A.1	MED.A.2
AR-L-065					
AR-L-065					
AR-L-158					
AR-L-159					
AR-L-160					
BA-A8-9.2	AL	LI	LI		
BA-E00-113.2	GA/AL	LI	RO		
BA-E00-166.4	AL/TE	LI	LI		
BA-E00-24.8	AL/TE	LI	LI	33	30
BA-E16-27.5	AL/TE	LI	LI	113	34
BA-E16-5.17	GA?	LI	LI	152	75
BA-E7-7.11	IR	LI	LI		
BA-H1-8.4	AL/TE	LI	LI		
BA-H20-26	AL/TE	LI	LI		
BA-H2-170	GA/TE	LI	AL		
BA-H3-154	GO/AL	LI	LI		
BA-H36-232.1	AL/TE	AL	AL	72	36
BA-H36-232.2	AL/TE	AL	AL	48*	39*
BA-H36-691.1	AL/TE	LI	LI	98	64
BA-H37-24.1	AL/TE				
BA-H3-75	AL/TE	LI	LI		
BA-H52-70	AL/TE			103*	57*
BA-H53-4.6	RO	LI	LI		
BA-H61-38	AL	LI	LI		
BA-H64-5	RO	LI	LI		
BA-I2-46.2	LI	LI	LI		
BA-I2-9.22					
TO-5					
TO-6					
CN-1					
CR-16					
CR-17					
FA-L-0378	LI	LI	LI	72	34
FA-L-0517	AL	LI	LI		
FA-L-0536	AL	PU	PU		
FA-L-0541	RO	PU-LI?	PU-LI?		
FA-L-0565	GO	LI	GO		
FA-L-0587	LI	AL	LI		
No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
AR-L-009			35	15	28
AR-L-010	117	25			
AR-L-015					35
AR-L-017					
AR-L-044			32	13	23
AR-L-043					
AR-L-064					
AR-L-065					
AR-L-065					
AR-L-158					
AR-L-159					
AR-L-160					
BA-A8-9.2			46	23	47
BA-E00-113.2			14	12	22/8(GA)
BA-E00-166.4			32*	22	60
BA-E00-24.8					
BA-E16-27.5			51/51	40/40	37/60
BA-E16-5.17			45	25	
BA-E7-7.11			29	29	
BA-H1-8.4			50	22	49
BA-H20-26			52	44	46

Table 1 (continued)

No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
BA-H2-170			28	18	51
BA-H3-154			11	7	20/17(GO)
BA-H36-232.1	67	35	36	27	61
BA-H36-232.2	65*	38*			57
BA-H36-691.1					32
BA-H37-24.1			59	29	19
BA-H3-75					120
BA-H52-70					54
BA-H53-4.6			37	22	
BA-H61-38			81	25	
BA-H64-5					
BA-I2-46.2			14/12(GA)	35/27(AL/TE)	
BA-I2-9.22					
TO-5					
TO-6					
CN-1					
CR-16					
CR-17					
FA-L-0378					
FA-L-0517			28	23	27
FA-L-0536			49	47	43
FA-L-0541					
FA-L-0565					
FA-L-0587			16	11	
No. Inv L-	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2
AR-L-009	9				
AR-L-010					
AR-L-015	17				
AR-L-017					
AR-L-044	18				
AR-L-043					
AR-L-064					
AR-L-065					
AR-L-065					
AR-L-158					
AR-L-159					
AR-L-160					
BA-A8-9.2	25				
BA-E00-113.2	31/27(AL)				
BA-E00-166.4	25*				
BA-E00-24.8					
BA-E16-27.5	42/42				
BA-E16-5.17					
BA-E7-7.11					
BA-H1-8.4	36				
BA-H20-26	34				
BA-H2-170	11				
BA-H3-154	32/31(AL)				
BA-H36-232.1	22	109	57	10	65
BA-H36-232.2	32	38*	18	38*	22
BA-H36-691.1	27				
BA-H37-24.1	20				
BA-H3-75	49				
BA-H52-70	49				
BA-H53-4.6					
BA-H61-38					
BA-H64-5					
BA-I2-46.2					
BA-I2-9.22					
TO-5					

Table 1 (continued)

No. Inv L-	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2			
TO-6								
CN-1								
CR-16								
CR-17								
FA-L-0378								
FA-L-0517	17							
FA-L-0536	50							
FA-L-0541								
FA-L-0565								
FA-L-0587		60	11					
No. Inv L-	UTLESP.	SIT.UTLESP.	L.ESP.	A.ESP.	P.ESP.			
AR-L-009	TE	S	38	18	22			
AR-L-010	TE	S	30	30	35			
AR-L-015								
AR-L-017								
AR-L-044								
AR-L-043								
AR-L-064								
AR-L-065								
AR-L-065								
AR-L-158								
AR-L-159								
AR-L-160								
BA-A8-9.2	TE							
BA-E00-113.2	TE							
BA-E00-166.4	TE							
BA-E00-24.8	TE							
BA-E16-27.5	TE							
BA-E16-5.17	TE							
BA-E7-7.11	TE							
BA-H1-8.4	TE							
BA-H20-26	TE							
BA-H2-170	TE	S/I	52/42	25/23				
BA-H3-154								
BA-H36-232.1	TE	I	83/68	27/23				
BA-H36-232.2	TE	I	58/52	21/25				
BA-H36-691.1								
BA-H37-24.1	TE	S/I	59/19	30/19				
BA-H3-75	TE							
BA-H52-70	TE	98	49					
BA-H53-4.6	TE?							
BA-H61-38								
BA-H64-5	-							
BA-I2-46.2	TE							
BA-I2-9.22	TE							
TO-5	TE	S;I						
TO-6	TE	S;I						
CN-1								
CR-16								
CR-17	TE	TE						
FA-L-0378	TE	A	5	38	18			
FA-L-0517	TE	S; I						
FA-L-0536	TE	S; I						
FA-L-0541	TE	S						
FA-L-0565	TE	S	47	33				
FA-L-0587								
No. Inv L-	YACIM	No. Sondeo	ZON	Fase	Horiz.	ITEM	TIPO	MATERIA
FA-L-0599	Fuente Álamo	3	O/SO	16–18		ALS	STA	PZA
FA-L-0600	Fuente Álamo	34	O/NW	16/17	V	ALS	STA	PZA

Table 1 (continued)

No. Inv L-	YACIM	No. Sondeo	ZON	Fase	Horiz.	ITEM	TIPO	MATERIA
FA-L-0603	Fuente Álamo	4/27 Steg	O/SW	19		ALS	STA	PZA
FA-L-0613	Fuente Álamo	32	W/N			ALS	STA	PZA
FA-L-0629	Fuente Álamo	1 (0)	O/NW			ALS	STA	ESM
FA-L-0638	Fuente Álamo	7 (6/7)	O/NO	11B	III/IV	ALS	STA	PZA
FA-L-0644	Fuente Álamo	12	O/NO	5C	I/II	ALS	STA	PZA
FA-L-0647	Fuente Álamo	3	O/SO	15	III/IV	ALS	STA	PZA
FA-L-0650	Fuente Álamo	4	O/SW	16/17	V	ALS	STA	PZA
FA-L-0658	Fuente Álamo	6W	O/NW	16/17	V	ALS	STA	PZA
FA-L-0660	Fuente Álamo	6	O/NO	8B/9	I/II	ALS	STA	ESQ
FA-L-0670	Fuente Álamo	2/6	O/NO	15 B	III/IV	ALS	STA	ESM
FA-L-0672	Fuente Álamo	3/5	O/SO	16/17	V	ALS	STA	PZA
FA-L-0678	Fuente Álamo	4	O/SW	18	III/IV	ALS	STA	PZA
FA-L-0682	Fuente Álamo	3	O/SO	14	III/IV	ALS	STA	PZA
FA-L-0684	Fuente Álamo	20	N			ALS	STA	PZA
FA-L-0756	Fuente Álamo	6W	O/NW	11	III/IV	APE	STA	ESQ
FA-L-0766	Fuente Álamo	23/24	O/SO	7–9	I/II	ALS	STA	ESQ
FA-L-0771	Fuente Álamo	Gr. 98				ALS	STA	PZA
FA-L-0785	Fuente Álamo	19	W/S			ALS	STA	ESM
FA-L-0797	Fuente Álamo	29	O/SW	20	I–VII	ALS	STA	PZA
FA-L-0954	Fuente Álamo	35W	O/NW	16/17	V	ALS	STA	ESQ
FA-L-0955	Fuente Álamo	20/35 Steg	O/NO			ALS	STA	PZA
FA-L-0958	Fuente Álamo	20/35 Steg	O/NO			ALS	STA	ESQ
FA-L-0972	Fuente Álamo	35W	O/NW	17	V	ALS	STA	PZA
FA-L-0983	Fuente Álamo	35W	O/NW	17	V	ALS	STA	PZA
FA-L-0995	Fuente Álamo	39	S			ALS	STA	PZA
FA-L-0997	Fuente Álamo	35W	O/NW	20	I–VII	ALS	STA	ESQ
FA-L-1006	Fuente Álamo	35 W-G.105	O/NW	13b-15	III/IV	ALS	STA	PZA
FA-L-1007	Fuente Álamo	35W	O/NW	17	V	ALS	STA	PZA
FA-L-1008	Fuente Álamo	35W	O/NW	17	V	ALS	STA	PZA
FA-L-1010	Fuente Álamo	41	S		C	ALS	STA	ESM
FA-L-1011	Fuente Álamo	19/30 Steg	W/S			ALS	STA	PZA
FA-L-1012	Fuente Álamo	19/30 Steg	W/S			ALS	STA	PZA
FA-L-1032	Fuente Álamo	35W	O/NW	16/17	V	ALS	STA	PZA
FA-L-1040	Fuente Álamo	41	S		A	APE	STA	ESQ
FA-L-1299	Fuente Álamo					ALS	STA	PZA
FA-L-781B	Fuente Álamo	29	O/SW	20	I–VII	APE	STA	PZA
FA-L-787B	Fuente Álamo	41	S	20	I–VII	ALS	STA	ESQ
FV-6	Fuente Vermeja	Bibliogr				ALS	STA?	–
G-1995ZC-L-506	Gatas	109/T4		3IV		ALS	STA	ESQ
G-1995-ZC-L-589	Gatas	ZC	212B3	IV		ALS	STA	ESM
G-1995ZC-L-596	Gatas		212A1	IV		ALS	STA	ESM
G-2001MS-L-048	Gatas		5	III–IV		ALS	STA	PZA
G-2001MS-L-079	Gatas		10	III–IV		ALS	STA?	PZA
No. Inv L-	PESO	CONS.	No. FR.	FA.1	FA.2	FR.1	FR.2	
FA-L-0599	180	ENT	1	IR	CX	RT	RT	
FA-L-0600	105	ENT	1	RT	RT	CX	RT	
FA-L-0603	135*	FSM	1	RT	RT	CX	RT	
FA-L-0613	325*	FSM	1	CV	RT	CX	CX	
FA-L-0629	225	ENT	1	RT	CX	CX	RT	
FA-L-0638	75	ENT	1	RT	CX	CX	RT	
FA-L-0644	350	ENT	1	RT	CX	CX	RT	
FA-L-0647	385*	FSM	1	CV	CX	CX	CX	
FA-L-0650	375	ENT	1	RT	CX	CX	RT	
FA-L-0658	70*	FGS	1	RT	CX	RT	RT	
FA-L-0660	70*	FGS	1	RT	RT	CX	RT	
FA-L-0670	225*	FGS	1	RT	CX	CX	RT	
FA-L-0672	450	ENT	1	RT	RT	CX	RT	
FA-L-0678	185*	FGT	1	RT	RT	CX	RO	
FA-L-0682	110*	FGS	1	RT	RT	CX	RT	
FA-L-0684	100*	FSM	1	RT	RT	CX	RT	

Table 1 (continued)

No. Inv L-	PESO	CONS.	No. FR.	FA.1	FA.2	FR.1	FR.2
FA-L-0756	320	ENT	1	RT	CX	CX	RT
FA-L-0766	170	ENT	1	RT	CX	CX	RT
FA-L-0771	60*	FSM	1	RT	CX	CX	RT
FA-L-0785	350	ENT	1	RT	RT	CX	CX
FA-L-0797	310*	FSM	1	RT	CX	CX	RT
FA-L-0954	185*	FGS	1	RT	CX	CX	RT
FA-L-0955	100*	FSM	1	RT	RT	CX	RT
FA-L-0958	430	ENT	1	RT	CX	CX	RT
FA-L-0972	195	ENT	1	RT	IR	CX	IR
FA-L-0983	135*	FGT	1	RT	CX	CX	RT
FA-L-0995	380	ENT	1	RT	CX	RT	RT
FA-L-0997	40*	FGS	1	RT	CX	CX	RT
FA-L-1006	70*	FGT	2	RT		RO	CX
FA-L-1007	460	ENT	1	RT	CX	CX	RT
FA-L-1008	160*	FSM	1	RT	RT	CX	RT
FA-L-1010	390*	FSM	1	RT	CX	CX	RT
FA-L-1011	280	ENT	1	RT	RT	CX	RT
FA-L-1012	360	ENT	1	RT	CX	CX	RT
FA-L-1032	320	ENT	1	IR	CX	CX	RT
FA-L-1040	450	ENT	1	CX	CX	CX	RT
FA-L-1299	420	ENT	1	RT	CX	RT	CX
FA-L-781B	150	ENT	1	RT	CX	CX	RT
FA-L-787B	70*	FGS	1	RT	RT	CX	RT
FV-6							
G-1995ZC-L-506	744	ENT	1	CX	CX	RT	RT
G-1995-ZC-L-589	196	ENT	1	RT	CX	RT	RT
G-1995ZC-L-596	220	ENT	1	RT	RT	RT	RT
G-2001MS-L-048	378	(ENT)	1	CX	CX	CX	CX
G-2001MS-L-079	62*	FGM	1	RT	CX	RT	CX
No. Inv L-	F.S.1	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	
FA-L-0599	CX	RT	CX	CX	RT	AG	
FA-L-0600	CX	CX	CX	CX	CV	CX	
FA-L-0603	CX	CX	RO	RO	RT	CX	
FA-L-0613	CX	AG	RO	RO	RT	CX	
FA-L-0629	CX	AG	CX	CX	RT	CX	
FA-L-0638	CX	CX	CX	CX	RT	CX	
FA-L-0644	CX	CX	CX	CX	RT	CX	
FA-L-0647	CX	CX	RO	RO	CV	CX	
FA-L-0650	CX	CX	CX	CX	RT	CX	
FA-L-0658	CX	CX	RO	RO	RT	CX	
FA-L-0660	CX	CX	RO	RO	RT	CX	
FA-L-0670	CX	CX	RO	RO	RT	CX	
FA-L-0672	CX	CX	CX	CX	IR	CX	
FA-L-0678	CX	CX	RO	RO	CX	CX	
FA-L-0682	CX	CX	RO	RO	RT	CX	
FA-L-0684	CX	CX	RO	RO	RT	CX	
FA-L-0756	CX	AG	CX	CX	RT	CX	
FA-L-0766	CX	CX	CX	CX	RT	CX	
FA-L-0771	CX	CX	RO	RO	RT	CX	
FA-L-0785	CX	CX	CX	CX	CX	CX	
FA-L-0797	CX	CX	CX	RO	RT	CX	
FA-L-0954	CX	CX	RO	RO	RT	CX	
FA-L-0955	CX	CX	RO	RO	RT	CX	
FA-L-0958	CX	CX	CX	CX	RT	CX	
FA-L-0972	CX	CX	IR	CX	RT	CX	
FA-L-0983	CX	CX	RO	RO	RT	RT	
FA-L-0995	CX	CX	CX	IR	RT	CX	
FA-L-0997	CX	CX	RO	RO	RT	CX	
FA-L-1006	CX	CX	RO	RO	RT	CX	
FA-L-1007	CX	CX	CX	CX	RT	CX	

Table 1 (continued)

No. Inv L-	F.S.1	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2
FA-L-1008	CX	CX	RO	RO	RT	CX
FA-L-1010	CX	CX	RO	RO	RT	CX
FA-L-1011	CX	CX	CX	CX	IR	CX
FA-L-1012	CX	CX	CX	CX	RT	CX
FA-L-1032	CX	CX	CX	CX	IR	CX
FA-L-1040	CX	CX	CX	CX	RT	CX
FA-L-1299	CX	IR	CX	IR	RT	RT
FA-L-781B	CX	CX	CX	CX	RT	CX
FA-L-787B	CX	CX	RO	RO	RT	CX
FV-6	CX	AG				
G-1995ZC-L-506	CX	CX	CX	CX	CX	CX
G-1995-ZC-L-589	CX	CX	CX	AG	RT	CX
G-1995ZC-L-596	CX	CX	CX	CX	RT	RT
G-2001MS-L-048	CX	CX	CX	CX	CV	RT
G-2001MS-L-079	RO	RO	RO	RO	RT	CX
No. Inv L-	F.X.1	F.X.2	L.MAX.	A.MAX.	A.MIN.	
FA-L-0599	RT	CX	194	37		
FA-L-0600	CV	CX	141	29		
FA-L-0603	RT	CX	105*	40		
FA-L-0613	RT	CX	167*	40		
FA-L-0629	RT	CX	164	38		
FA-L-0638	RT	CX	170	23		
FA-L-0644	CX	CX	200	50		
FA-L-0647	CX	CX	197*	51		
FA-L-0650	RT	CX	233	41		
FA-L-0658	RT	CX	110*	28		
FA-L-0660	RT	CX	66*			
FA-L-0670	RT	CX	84*	37		
FA-L-0672	IR	CX	187	45		
FA-L-0678	RO	RO	149*	34*		
FA-L-0682	RT	CX	114*	34		
FA-L-0684	RT	CX	105	39		
FA-L-0756	RT	RT	179	35		
FA-L-0766	RT	CX	186	28		
FA-L-0771	RT	CX	86*	29		
FA-L-0785	CX	CX	135	51		
FA-L-0797	RT	CX	167*	48		
FA-L-0954	RT	CX	75*	34		
FA-L-0955	RT	CX	94*	35		
FA-L-0958	RT	CX	207	43		
FA-L-0972	RT	CX	143	39		
FA-L-0983	RO	RO	118*	33		
FA-L-0995	RT	CX	194	54		
FA-L-0997	RT	CX	64*	23		
FA-L-1006	RO	RO	125*	12*		
FA-L-1007	RT	CX	222	45		
FA-L-1008	RT	CX	113*	43		
FA-L-1010	RT	CX	131*	52		
FA-L-1011	RT	CX	181	42		
FA-L-1012	IR	CX	192	50		
FA-L-1032	RT	CX	194	46		
FA-L-1040	RT	CX	150	57		
FA-L-1299	CX	RT	173	51		
FA-L-781B	RT	CX	124	32		
FA-L-787B	RT	RT	59*	24		
FV-6			190	35		
G-1995ZC-L-506	RT	CX	203	60		
G-1995-ZC-L-589	RT	CX	148	35		

Table 1 (continued)

No. Inv L-	FX.1	FX.2	L.MAX.	A.MAX.	A.MIN.
G-1995ZC-L-596	RT	CX	164	36	
G-2001MS-L-048	CX	CX	165		42
G-2001MS-L-079	RT	CX	130*	21	
No. Inv L-	G.MAX.	G.MIN.	UTL.A.	UTL.R.	UTL.S.
FA-L-0599	23		LI	LI	AL
FA-L-0600	16		AL	LI	AL
FA-L-0603	22		AL	LI	AL
FA-L-0613	29		PU	PU/AL	AL
FA-L-0629	20		LI	LI	AL
FA-L-0638	15	10	LI	LI	AL
FA-L-0644	25		AL	LI	AL
FA-L-0647	29		LI	LI	AL
FA-L-0650	28		AL	AL	AL
FA-L-0658	16		LI	RO	AL
FA-L-0660	22		LI-PU?	LI-PU?	AL
FA-L-0670	39		LI	LI	AL
FA-L-0672	32		AL	LI	AL
FA-L-0678	25		LI	LI	AL
FA-L-0682	18		LI	LI	AL
FA-L-0684	18		LI	LI	AL
FA-L-0756	29		AL	PU	AL
FA-L-0766	21		LI	LI	AL
FA-L-0771	18		PU	LI	AL
FA-L-0785	31		AL	PU	AL
FA-L-0797	27		AL/LI	LI	RO/AL
FA-L-0954	25		LI	LI	AL
FA-L-0955	21		AL	PU	AL
FA-L-0958	31		LI	LI	AL
FA-L-0972	29		TR	TR	AL
FA-L-0983	18		PU	PU	AL
FA-L-0995	24		LI-PU?	LI-PU?	AL
FA-L-0997	15		AL	LI	AL
FA-L-1006	32*		RO	RO	AL
FA-L-1007	30		LI/AL	LI	AL
FA-L-1008	18		LI-PU?	LI-PU?	AL
FA-L-1010	33		PU	PU	AL
FA-L-1011	24		LI/AL	LI	AL
FA-L-1012	24		LI	LI	AL
FA-L-1032	29		LI	LI	AL
FA-L-1040	32		AL/LI	LI	AL
FA-L-1299	25		LI	LI	GO
FA-L-781B	20		AL	LI	AL
FA-L-787B	21		LI	LI	AL
FV-6			LI?	LI?	AL?
G-1995ZC-L-506	38		AL	LI	AL
G-1995-ZC-L-589	25		LI	LI	AL
G-1995ZC-L-596	27		IR	LI	AL
G-2001MS-L-048	40		LI	LI	AL
G-2001MS-L-079	14		AL	LI	RO/AL
No. Inv L-	UTL.I.	UTL.D.	UTL.X.	MED.A.1	MED.A.2
FA-L-0599	LI	LI	LI		
FA-L-0600	GO	LI	LI	96	15
FA-L-0603	RO	LI	LI		22
FA-L-0613	RO	PU	PU		
FA-L-0629	LI	LI	LI		
FA-L-0638	LI	LI	LI		
FA-L-0644	AL	LI	LI	86	28
FA-L-0647	RO	LI	LI		

Table 1 (continued)

No. Inv L-	UTL.I.	UTL.D.	UTL.X.	MED.A.1	MED.A.2
FA-L-0650	AL	LI	LI	122	21
FA-L-0658	RO	LI	LI		
FA-L-0660	RO	LI-PU?	LI-PU?		
FA-L-0670	RO	LI	LI		
FA-L-0672	LI	LI	LI	157	27
FA-L-0678	RO	LI	RO		
FA-L-0682	RO	LI	LI		
FA-L-0684	RO	LI	LI		
FA-L-0756	GO	PU	PU		
FA-L-0766	LI	LI	LI		
FA-L-0771	RO	LI	LI		
FA-L-0785	PU	PU	PU	103	23
FA-L-0797	AL	AL/LI	LI	48	30
FA-L-0954	RO	LI	LI		
FA-L-0955	RO	PU	PU		19
FA-L-0958	GO?	LI	LI		
FA-L-0972	TR	LI	LI		
FA-L-0983	RO	LI	RO		
FA-L-0995	IR	LI	LI		
FA-L-0997	RO	LI	LI		11
FA-L-1006	RO	LI	RO		
FA-L-1007	LI	LI	LI	42	12
FA-L-1008	RO	LI-PU?	LI-PU?		
FA-L-1010	RO	PU	PU		
FA-L-1011	LI	LI	LI	34	22
FA-L-1012	LI	LI	LI		
FA-L-1032	LI	LI	LI	40	7
FA-L-1040	GO	GO	GO	54	31
FA-L-1299	AL	LI	LI		
FA-L-781B	GO	LI	LI	41	22
FA-L-787B	RO	LI	LI		
FV-6					
G-1995ZC-L-506	GA	LI	LI	185	45
G-1995-ZC-L-589	AL	LI	LI		
G-1995ZC-L-596	LI	LI	IR		
G-2001MS-L-048	AL	LI	LI		
G-2001MS-L-079	RO	AL	AL	18*	16*
No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
FA-L-0599			43	30	
FA-L-0600			27	10	
FA-L-0603			25	14	
FA-L-0613	40	26	26	13	
FA-L-0629			33	23	
FA-L-0638			37	22	
FA-L-0644			38	26	27
FA-L-0647			40	32	
FA-L-0650	99	22	27	25	30
FA-L-0658			38	18	
FA-L-0660			20	28	
FA-L-0670			26	27	
FA-L-0672			25	21	
FA-L-0678				30	
FA-L-0682			29	12	
FA-L-0684			28	15	
FA-L-0756			42	33	18
FA-L-0766			20	14	
FA-L-0771			28	18	
FA-L-0785					29
FA-L-0797					27
FA-L-0954			17	11	

Table 1 (continued)

No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
FA-L-0955			21	14	
FA-L-0958			28	15	
FA-L-0972			18	18	
FA-L-0983					
FA-L-0995			40	13	
FA-L-0997			25	7	
FA-L-1006				20	
FA-L-1007			41	17	
FA-L-1008			25	9	
FA-L-1010			32	12	
FA-L-1011			26	11	
FA-L-1012			43	23	
FA-L-1032					
FA-L-1040			31	11	30
FA-L-1299			47	24	42
FA-L-781B			25	17	23
FA-L-787B			17	9	
FV-6					
G-1995ZC-L-506			35	28	23
G-1995-ZC-L-589			32	14	22
G-1995ZC-L-596			38	24	
G-2001MS-L-048			35	30	32
G-2001MS-L-079					
No. Inv L-	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2
FA-L-0599					
FA-L-0600					
FA-L-0603					
FA-L-0613					
FA-L-0629					
FA-L-0638					
FA-L-0644	10				
FA-L-0647					
FA-L-0650	23				
FA-L-0658					
FA-L-0660					
FA-L-0670					
FA-L-0672					
FA-L-0678					
FA-L-0682					
FA-L-0684					
FA-L-0756	16				
FA-L-0766					
FA-L-0771					
FA-L-0785	21				
FA-L-0797	24	42	10		
FA-L-0954					
FA-L-0955					
FA-L-0958					
FA-L-0972					
FA-L-0983					
FA-L-0995					
FA-L-0997					
FA-L-1006					
FA-L-1007					
FA-L-1008					
FA-L-1010					
FA-L-1011					
FA-L-1012					
FA-L-1032					
FA-L-1040	11	75	8	79	11

Table 1 (continued)

No. Inv L-	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2			
FA-L-1299	29							
FA-L-781B	12							
FA-L-787B								
FV-6								
G-1995ZC-L-506	18							
G-1995-ZC-L-589	8							
G-1995ZC-L-596								
G-2001MS-L-048	28							
G-2001MS-L-079		46*	9*	48*	8*			
No. Inv L-	UTL.ESP.	SIT.UTL.ESP.	L.ESP.	A.ESP.	P.ESP.			
FA-L-0599	TE	S	24	28				
FA-L-0600								
FA-L-0603								
FA-L-0613	TE	S	35	28				
FA-L-0629	TE	S	49	34				
FA-L-0638								
FA-L-0644	TE	S; I 29/11	26	29				
FA-L-0647	TE	S	40	32				
FA-L-0650	TE	S	25	24				
FA-L-0658								
FA-L-0660								
FA-L-0670								
FA-L-0672								
FA-L-0678								
FA-L-0682								
FA-L-0684								
FA-L-0756	TE							
FA-L-0766	TE	S						
FA-L-0771	TE	S						
FA-L-0785	TE	S						
FA-L-0797	TE	S;I						
FA-L-0954								
FA-L-0955								
FA-L-0958	TE	S						
FA-L-0972								
FA-L-0983	TE	S						
FA-L-0995	TE	S;I						
FA-L-0997	IN	A	4					
FA-L-1006	TE	S						
FA-L-1007	TE	S						
FA-L-1008	TE	S						
FA-L-1010	TE	S-A						
FA-L-1011	TE	S						
FA-L-1012	TE	S; R 40/10	49	35				
FA-L-1032	TE	S						
FA-L-1040	TE	S						
FA-L-1299								
FA-L-781B								
FA-L-787B								
FV-6								
G-1995ZC-L-506	TE	S	35	30				
G-1995-ZC-L-589	TE	S/I	66/23	34/25				
G-1995ZC-L-596	TE	S	38	24				
G-2001MS-L-048	TE	S/I	30/32	35/28				
G-2001MS-L-079	TE?	A						
No. Inv L-	YACIM	No. Sonda	ZON	Fase	Horiz.	ITEM	TIPO	MATERIA
G-2001MS-L-266	Gatas		1/T1-N	III-IV		ALS	STA	ESQ
G-S3-L-223	Gatas				III	APE	STA	ESM

Table 1 (continued)

No. Inv L-	YACIM	No. Sondeo	ZON	Fase	Horiz.	ITEM	TIPO	MATERIA
G-S3-L-228	Gatas					APE	STA	GNE
G-S3-L-238	Gatas					ALS	STA	PZA
G-ZB-L-197	Gatas					ALS	STA	MPS
G-ZB-L-209	Gatas					ALS	STA	PZA
G-ZB-L-398	Gatas				IVb	APE	STA	PZA
G-ZB-L-400	Gatas				IVa	APE	TA/CR	NESM
G-ZC-L-086	Gatas				IVc	ALS	STA	MPS
G-ZC-L-114	Gatas				IVb	ALS	STA	MPS
G-ZC-L-163	Gatas				Vb	ALS	STA	PZA
G-ZC-L-190	Gatas				Vb	APE	STA	PZA
G-ZC-L-203	Gatas				IVb	ALS	STA	ESM
G-ZC-L-258	Gatas				Vb	ALS	STA	MPS
IF-12	Ifre	Bibliogr				ALS	STA	PZA
IF-13	Ifre	Bibliogr				ALS	STA	PZA
7042-7	Murviedro					ALS	STA	ACA
RI-1	ncón de Almendri	c Bibliogr				ALS	STA	PZA
TC-28	Tres Cabezos	Bibliogr				ALS	STA	PZA
TC-29	Tres Cabezos	Bibliogr				ALS	STA	PZA
TC-31	Tres Cabezos	Bibliogr				ALS	STA	PZA
TL-A1-71	Tira del Lienzo		1	3		ALS	STA	ESQ
TL-H10-5.1	Tira del Lienzo		1	3		ALS	STA?	CAL
TL-H10-67	Tira del Lienzo		1	2		ALS	STA	MPS
TL-H11-38	Tira del Lienzo		1	2		ALS	STA	MPS
No. Inv L-	PESO	CONS.	No. FR.	F.A.1	F.A.2	F.R.1	F.R.2	
G-2001MS-L-266	474	ENT	1	RT	RT	CX	CX	
G-S3-L-223	256	ENT	1	RT	RT	CX	RT	
G-S3-L-228	582	ENT	1	RT	CX	RT	RT	
G-S3-L-238	48	ENT	1	RT	CX	CX	RT	
G-ZB-L-197		FGS	1	RT	CX	CX	RT	
G-ZB-L-209		FGS	1	RT	CX	CX	RT	
G-ZB-L-398	220	ENT	1	RT	CX	CX	RT	
G-ZB-L-400		ENT	1	RT	CX	CX	RT	
G-ZC-L-086		FGT	1	RT	RT	CX	RT	
G-ZC-L-114	50	ENT	1	RT	CX	CX	RT	
G-ZC-L-163	590	ENT	1	RT	CX	CX	RT	
G-ZC-L-190		FSM	1	RT	CX	CX	RT	
G-ZC-L-203		FSM	1	RT	CX	CX	CV	
G-ZC-L-258	215	ENT	1	RT	CX	CX	RT	
IF-12								
IF-13								
7042-7	595	ENT	1	CX	CX	CV	CX	
RI-1								
TC-28								
TC-29								
TC-31								
TL-A1-71	41*	FGT	2					
TL-H10-5.1	173	ENT	1		CX	CX	CX	
TL-H10-67	468	ENT	1		IR	CX	RT	
TL-H11-38	115*	FSM	1		RT	CX	RT	
No. Inv L-	F.S.1	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2		
G-2001MS-L-266	CX	CX	CX	CX	RT	CX		
G-S3-L-223	CX	CX	CX	CX	RT	CX		
G-S3-L-228	CX	CX	CX	CX	CX	CX		
G-S3-L-238	CX	CX	CX	CX	RT	CX		
G-ZB-L-197	CX	CX			RT	CX		
G-ZB-L-209	CX	AG			RT	CX		
G-ZB-L-398	CX	CX	CX	CX	RT	CX		
G-ZB-L-400	CX	CX	CX	CX	RT	CX		

Table 1 (continued)

No. Inv L-	F.S.1	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2
G-ZC-L-086	CX	CX			CX	CX
G-ZC-L-114	CX	CX	CX	CX	RT	CX
G-ZC-L-163	CX	CX	CX	CX	RT	CX
G-ZC-L-190	CX	CX			RT	CX
G-ZC-L-203	CX	CX			RT	CX
G-ZC-L-258	CX	CX	CX	CX	RT	CX
IF-12						
IF-13						
7042-7	CX	CX	CX	CX	CX	CX
RI-1						
TC-28						
TC-29						
TC-31						
TL-A1-7.1						
TL-H10-5.1	CX	CX	CX	CX	CV	CX
TL-H10-67	CX	CX	CX	CX	RT	CX
TL-H11-38	CX	CX	RO	RO	RT	CX
No. Inv L-	F.X.1	F.X.2	L.MAX.	A.MAX.	A.MIN.	
G-2001MS-L-266	CX	CX	150	56		
G-S3-L-223	RT	CX	131	41		
G-S3-L-228	RT	CX	173	62		
G-S3-L-238	CX	CX	91	24		
G-ZB-L-197	RT	CX		32		
G-ZB-L-209	RT	CX		25		
G-ZB-L-398	RT	CX	125	39		
G-ZB-L-400	RT	CX	151	59		
G-ZC-L-086						
G-ZC-L-114	RT	CX	82	28		
G-ZC-L-163	RT	CX	218	51		
G-ZC-L-190	RT	CX		29		
G-ZC-L-203	RT	CX		38		
G-ZC-L-258	RT	CX	152	46		
IF-12			120	26		
IF-13			132	24		
7042-7	CV	CX	188	58		
RI-1			177	32		
TC-28			182	36		
TC-29			172	22		
TC-31			194	44		
TL-A1-7.1						
TL-H10-5.1	CX	CX	115	34		
TL-H10-67	CX	CX	131	47		
TL-H11-38	RT	CX	80*	53*		
No. Inv L-	G.MAX.	G.MIN.	UTL.A.	UTL.R.	UTL.S.	
G-2001MS-L-266	40		AL	LI	LI	
G-S3-L-223	28		LI	LI	GO/AL	
G-S3-L-228	40		LI	LI	GO	
G-S3-L-238	15		LI	LI	AL	
G-ZB-L-197	26		LI	LI	AL	
G-ZB-L-209	15		LI	LI	AL	
G-ZB-L-398	30		LI	LI	AL	
G-ZB-L-400	31		RA/AL	LI	AL	
G-ZC-L-086	15		PU	PU	AL	
G-ZC-L-114	14		LI	LI	AL	
G-ZC-L-163	33		LI	LI	AL	
G-ZC-L-190	23		LI	LI	GO/AL	
G-ZC-L-203	30		LI	LI	AL	
G-ZC-L-258	17		PU	PU	AL	

Table 1 (continued)

No. Inv L-	G.MAX.	G.MIN.	UTLA.	UTLR.	UTLS.
IF-12					AL?
IF-13					AL?
7042-7	40		LI	LI	AL
RI-1	25		LI		AL?
TC-28			LI		AL
TC-29			LI		AL
TC-31			LI		AL
TL-A1-7.1					
TL-H10-5.1	33		AL		AL
TL-H10-67	46		AL?	AL?	
TL-H11-38	22*				AL
No. Inv L-	UTLI.	UTLD.	UTLX.	MED.A.1	MED.A.2
G-2001MS-L-266	AL	LI	LI	76	28
G-S3-L-223	GO	LI	LI		
G-S3-L-228	AL	LI	LI		
G-S3-L-238	AL	LI	LI		
G-ZB-L-197	RO	LI	LI		
G-ZB-L-209	RO	AL	LI		
G-ZB-L-398	GO	LI	LI		
G-ZB-L-400	GO	LI	LI	102	40
G-ZC-L-086	RO	RO	RO		
G-ZC-L-114	LI	LI	LI		
G-ZC-L-163	IR	LI	LI		
G-ZC-L-190	RO	LI	LI		
G-ZC-L-203	RO	LI	LI		
G-ZC-L-258	AL	LI	LI		
IF-12					
IF-13					
7042-7	LI	LI	LI		
RI-1					
TC-28					
TC-29					
TC-31					
TL-A1-7.1	AL				
TL-H10-5.1	AL			102	32
TL-H10-67	AL				
TL-H11-38					
No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
G-2001MS-L-266					32
G-S3-L-223			25	12	24
G-S3-L-228			60	34	28
G-S3-L-238			15	8	154
G-ZB-L-197			20	14	
G-ZB-L-209			15	8	
G-ZB-L-398			20	17	12
G-ZB-L-400			33	19	30
G-ZC-L-086					
G-ZC-L-114			17	8	
G-ZC-L-163			34	13	
G-ZC-L-190					
G-ZC-L-203					
G-ZC-L-258			28	25	30
IF-12					
IF-13					
7042-7					
RI-1					
TC-28					
TC-29					

Table 1 (continued)

No. Inv L-	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
TC-31					
TL-A1-7.1					
TL-H10-5.1			19	8	26
TL-H10-67					42
TL-H11-38			31	20	
No. Inv L-	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2
G-2001MS-L-266	34				
G-S3-L-223	18				
G-S3-L-228	23				
G-S3-L-238	9				
G-ZB-L-197					
G-ZB-L-209					
G-ZB-L-398	15				
G-ZB-L-400	14				
G-ZC-L-086					
G-ZC-L-114					
G-ZC-L-163					
G-ZC-L-190					
G-ZC-L-203					
G-ZC-L-258	23				
IF-12					
IF-13					
7042-7					
RI-1					
TC-28					
TC-29					
TC-31					
TL-A1-7.1					
TL-H10-5.1	13				
TL-H10-67	36				
TL-H11-38					
No. Inv L-	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.
G-2001MS-L-266	TE	I	32	34	
G-S3-L-223					
G-S3-L-228	TE	CO			
G-S3-L-238					
G-ZB-L-197					
G-ZB-L-209					
G-ZB-L-398	TE	TE			
G-ZB-L-400	TE	SA;A41/18			
G-ZC-L-086					
G-ZC-L-114					
G-ZC-L-163					
G-ZC-L-190					
G-ZC-L-203	TE	TE			
G-ZC-L-258	TE	TE			
IF-12					
IF-13					
7042-7	TE	S	40	32	
RI-1	TE	S			
TC-28					
TC-29					
TC-31					
TL-A1-7.1					
TL-H10-5.1					
TL-H10-67	TE	I	42	36	
TL-H11-38	TE	S	31-20		

- **L.MAX.** Maximum length measured in mm. * indicates that the artefact is not completely preserved.
- **A.MAX.; A.MIN.** Maximum and minimum width measured in mm. * indicates that the artefact is not completely preserved.
- **G.MAX.; G.MIN.** Maximum and minimum thickness measured in mm. * indicates that the artefact is not completely preserved.
- **UTL.A.; UTL.R.; UTL.S.; UTL.I.; UTL.D.; UTL.X.** Macroscopic use-wear traces observed on each of the six surfaces into which the artefact is divided: naturally smooth surface (LI), naturally irregular surface (IR), abrasion due to the use of the surface in frictional tasks (AL), abrasion/smoothing due to the preparation of the surface (PU), groove (RA), pits due to the use of the surface in percussion tasks (GA), pits and breaks due to the use of the surface in percussion tasks (GO), surface prepared through chipping (TR), broken surface (RO), burned surface (TE).
- **MED.A.1; MED.A.2; MED.R.1; MED.R.2; MED.S.1; MED.S.2; MED.I.1; MED.I.2; MED.D.1; MED.D.2; MED.X.1; MED.X.2.** Dimensions of the macroscopic use-wear traces observed on each of the six surfaces into which the artefact is divided (obverse, reverse, top, bottom, right and left) in its longitudinal (1) and its transversal (2) axis. * indicates that the artefact is not completely preserved.
- **UTL.ESP.** Special macroscopic features, mainly burned surfaces, which appear in these cases as an effect of use (TE).
- **SIT.UTL.ESP.** Location of UTL.ESP., according to the six surfaces (obverse, reverse, top, bottom, right, left) into which the artefact is divided.
- **L.ESP.; A.ESP.; P.ESP.** Length, width and thickness of UTL.ESP, measured in mm.

Transparency document. Supporting information

Transparency data associated with this article can be found in the online version at <http://dx.doi.org/10.1016/j.dib.2017.08.044>.

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