CONTEXT 5883	<b>DATE</b> AD 70-120/125		
fabrics present	AGAUL & ABAET		
forms present	Gauloise 4 body sherds & Dressel 20 body sherds		
Dr 20 sherd thickness	14 & 16 & 17.5mm		
Dr 20 mean thickness	15.8mm		
sherd count	Gauloise 4 (3) Dressel 20 (3)		
sherd count by form	three each		
total sherd weight	210g		
sherd weight by form	Gauloise 4 (15g) Dressel 20 (195g)		
fabric weights	AGAUL (15g) & ABAET (195g)		
mean sherd weight	The context in childed residued A metine		
comments	The context included residual Arretine.		
<b>CONTEXT</b> 5907	DATE mid to late 1st century AD		
001(12111   0707	2112   Ma to Me 100 001102) 112		
fabrics present	AITAH & ABAET & AMISC		
forms present	Dressel 1 or 2-4 body sherd & Dressel 20 body sherd &		
	unidentified body sherd		
Dr 20 sherd thickness	20mm		
Dr 20 mean thickness	20mm		
sherd count	3		
sherd count by form	Dressel 1 or 2-4 (1) & Dressel 20 (1) & unidentified (1)		
total sherd weight	136g		
sherd weight by form	Dressel 1 or 2-4 (2g) & Dressel 20 (125g) & unidentified (9g)		
fabric weights	AITAH (2g) & ABAET (125g) & AMISC (9g)		
mean sherd weight	45.3g		
CONTEXT 5022	DATE 400 BC AD 70		
CONTEXT 5933	<b>DATE</b> 100 BC-AD 70		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
sherd count	1		
total sherd weight	22g		
mean sherd weight	22g		
8			
CONTEXT 5936	<b>DATE</b> AD 70-120/125		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	15 + mm		
Dr 20 mean thickness	15 + mm		
sherd count	1		
total sherd weight	39g		
mean sherd weight	39g		
CONTEXT 5992	<b>DATE</b> 2nd century AD		
CONTEAT 3992	DATE   Ziid Century AD		

fabrics present	AMISC
forms present	unidentified body sherd up to 12.75mm thick
sherd count	1
total sherd weight	8g
mean sherd weight	8g

CONTEXT 6000	DATE	undated cleaning layer	
--------------	------	------------------------	--

fabrics present	ABAET
forms present	Dressel 20 neck & body sherd
Dr 20 sherd thickness	12.75 mm (neck sherd) & 20 + mm
Dr 20 mean thickness	16.4 + mm
sherd count	2
total sherd weight	75g
mean sherd weight	37.5g

CONTEXT 600	8 DATE	AD 360/370-400/450
-------------	--------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds and handle sherds
Dr 20 sherd thickness	21.5 & 25 (2)mm
Dr 20 mean thickness	23.8mm
sherd count	5
total sherd weight	718g
mean sherd weight	143.6g

<b>CONTEXT</b>   6020	
-----------------------	--

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	13.5 + mm
Dr 20 mean thickness	13.5 + mm
sherd count	1
total sherd weight	55g
mean sherd weight	55g

CONTEXT	6025	DATE	later 4th century AD
			J

fabrics present	AGAUL
forms present	Gauloise 4 body sherd
sherd count	1
total sherd weight	11g
mean sherd weight	11g

ĺ	CONTEXT	6047	DATE	AD 160/175-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherd

graffito	${ m VA}\Lambda$ (the first two letters are ligatured). The letters were cut
	after firing.
Dr 20 sherd thickness	23mm
Dr 20 mean thickness	23mm
sherd count	1
total sherd weight	105g
mean sherd weight	105g

CONTEXT 6048	DATE	AD 300/310-400
--------------	------	----------------

fabrics present	AITAB & ABAET
forms present	Dressel 1 body sherd 21.5mm thick & Dressel 20 body sherds
Dr 20 sherd thickness	24 & 24.5 & 27.5mm
Dr 20 mean thickness	25.3mm
sherd count	4
sherd count by form	Dressel 1 (1) & Dressel 20 (3)
total sherd weight	907g
sherd weight by form	Dressel 1 (116g) & ABAET (791g)
fabric weights	AITAB (116g) & ABAET (791g)
mean sherd weight	226.75g

CONTEXT 6050	DATE	AD 300/310-400/450
--------------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	12 + mm
Dr 20 mean thickness	12 + mm
sherd count	1
total sherd weight	23g
mean sherd weight	23g

CONTEXT 6053	DATE	AD 360/370-400/450
--------------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	14 & 14.5 & 16 + & 18 & 18.5mm
Dr 20 mean thickness	16.2mm
sherd count	6
total sherd weight	242g
mean sherd weight	40.3g

CONTEXT 6056	<b>DATE</b> AD 300/310-400/450	
--------------	--------------------------------	--

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	24g
mean sherd weight	24g

CONTEXT 6118	<b>DATE</b> AD 360/370-400/450	
fabrics present	ABAET & ASALA	
forms present	salazon body sherd & Dressel 20 & unidentified	
Dr 20 sherd thickness	10 & 15 & 15.5 & 20mm	
Dr 20 mean thickness	15.1mm	
sherd count	5	
sherd count by form	salazon (1) & Dressel 20 (4)	
total sherd weight	370g	
sherd weight by form	salazon (18g) & Dressel 20 (352g)	
fabric weights	ASALA (18g) & ABAET (352g)	
mean sherd weight	74g	
CONTEXT 6142	<b>DATE</b> AD 160/175-250/260	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
sherd count	Dressei 20 body snerd	
total sherd weight	1 15g	
mean sherd weight	15g	
mean sherd weight	138	
CONTEXT 6148	DATE 2nd century AD	
	AD ADM	
fabrics present	ABAET	
forms present	Haltern 70 & Dressel 20 body sherd	
Dr 20 sherd thickness	19.25mm	
Dr 20 mean thickness sherd count	19.25mm 2	
sherd count by form	one each	
total sherd weight sherd weight by form	84g Haltern 70 (36g) & Dressel 20 (48g)	
mean sherd weight	( ),	
mean sherd weight	42g	
CONTEXT 6153	<b>DATE</b> AD 360/370-400/450	
	1 , , , , , , , , , , , , , , , , , , ,	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	15mm	
Dr 20 mean thickness	15mm	
sherd count	1	
total sherd weight	50g	
mean sherd weight	50g	
CONTEXT 6171	<b>DATE</b> AD 200/210-300/310	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
1011113 present	Diessei 20 body sileid	

D 00 1 11 1	Tau s
Dr 20 sherd thickness	31.5mm
Dr 20 mean thickness	31.5mm
sherd count	1
total sherd weight	101g
mean sherd weight	101g
CONTEXT 6172	<b>DATE</b> AD 360/370-400/450

fabrics present	ABAET & ASALA
forms present	salazon body sherds & Dressel 20 body sherds
Dr 20 sherd thickness	11 & 22mm
Dr 20 mean thickness	16.5mm
sherd count	6
sherd count by form	salazon (4) & Dressel 20 (2)
total sherd weight	362g
sherd weight by form	salazon (195g) & Dressel 20 (167g)
fabric weights	ASALA (195g) & ABAET (167g)
mean sherd weight	60.3g

CONTEXT	6174		DATE	AD 300/310-400/450
fabrics present		AITAH		
forms present		Dressel 2-4 body sherd		
sherd count		1	•	

forms present	Dressel 2-4 body sherd
sherd count	1
total sherd weight	39g
mean sherd weight	39g

CONTEXT 6195	DATE	AD 360/370-400/450
--------------	------	--------------------

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	45g
mean sherd weight	45g

CONTEXT 6203	DATE	AD 70-120/125
--------------	------	---------------

fabrics present	ASALA
forms present	salazon body sherd
sherd count	2
total sherd weight	150g
mean sherd weight	75g

CONTEXT	6226	DATE	AD 360/370-400/450

fabrics present	AITAL & ABAET
forms present	Dressel 1 body sherd & Dressel 20 body sherds
Dr 20 sherd thickness	16.75 & 22.5mm with handle stub

Dr 20 mean thickness	19.6mm			
sherd count	3			
sherd count by form	Dressel 1 (1) & Dressel 20 (2)			
total sherd weight	936g			
sherd weight by form	Dressel 1 (113g) & Dressel 20 (823g)			
fabric weights	AITAL (113g) & ABAET (823g)			
mean sherd weight	312g			
CONTEXT 6227	<b>DATE</b> AD 360/370-400/450			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	16.75mm			
Dr 20 mean thickness	16.75mm			
sherd count	1			
total sherd weight	58g			
mean sherd weight	58g			
<b>CONTEXT</b> 6237	<b>DATE</b> AD 160/175-300/310			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	18.5mm			
Dr 20 mean thickness	18.5mm			
sherd count	1			
total sherd weight	25g			
mean sherd weight	25g			
CONTEXT 6238	<b>DATE</b> AD 160/175-250/260			
fabrics present	ABAET			
forms present	Dressel 20			
sherd count	2			
total sherd weight	46g			
mean sherd weight	23g			
CONTEXT 6268	<b>CONTEXT</b> 6268 <b>DATE</b> AD 300/310-400			
-				
fabrics present	ABAET			
forms present	Dressel 20			
Dr 23 sherd thickness	13.5mm			
Dr 20 mean thickness	13.5mm			
sherd count	1			
total sherd weight	78g			
mean sherd weight	78g			

DATE

AD 360/370-400/450

CONTEXT

6269

fabrics present	ABAET	
forms present	Dressel 20 body sherds	
Dr 20 sherd thickness	8 + & 18.5 & 19.5 & 19.75 (thinning to 13.25) mm	
Dr 20 mean thickness	16.4 + mm	
sherd count	3	
total sherd weight	423g	
mean sherd weight	141g	
comments	One is struck at how a possible Dressel 23 sherd in the	
context has a wall that thins from a robust 19.75 to 13.25 mm. Perhaps this quirk of		
typology is a feature of Dressel 23.		

CONTEXT   6314   DATE   AD 160/1/5-250/260	CONTEXT	6314	DATE	AD 160/175-250/260
--	---------	------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 18.25mm
Dr 20 mean thickness	15.6mm
sherd count	2
total sherd weight	145g
mean sherd weight	72.5g

CONTEXT 6316	DATE	AD 200/210-300/310
--------------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20
Dr 20 sherd thickness	10 & 13.25 & 13.5 & 19 + mm
Dr 20 mean thickness	13.9 + mm
sherd count	4
total sherd weight	153g
mean sherd weight	38.25g

CONTEXT	6319	DATE	AD 160/175-250/260

fabrics present	AMISC
forms present	unidentified body sherds
sherd count	2
total sherd weight	32g
mean sherd weight	16g

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	10g
mean sherd weight	10g

CONTEXT	6340	DATE	AD 120/125-200/210
---------	------	------	--------------------

fabrics present	AET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	16 & 19.75 & 21mm		
Dr 20 mean thickness	18.9mm		
sherd count	4		
total sherd weight	547g		
mean sherd weight	136.8g		
CONTEXT 6355	<b>DATE</b> AD 160/175-400		
fabrics present	AMISC		
forms present	unidentified body sherds		
sherd count	2		
total sherd weight	139g		
mean sherd weight	69.5g		
comments	These sherds came from the same vessel as that in 6874.		
CONTEXT 6356	<b>DATE</b> AD 160/175-400		
fabrics present	AMISC		
forms present	unidentified body sherd		
sherd count	1		
total sherd weight	38g		
mean sherd weight	38g		
CONTENT (250	DATE AD 400/475 050/000		
CONTEXT 6359	<b>DATE</b> AD 160/175-250/260		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	27.25mm		
Dr 20 mean thickness	27.25mm		
sherd count	1		
total sherd weight	280g		
mean sherd weight	280g		
mean shere weight			
CONTEXT 6367	<b>DATE</b> AD 160/175-250/260		
fabrics present	ABAET		
forms present	ressel 20 body sherds		
Dr 20 sherd thickness	13.25mm		
Dr 20 mean thickness	13.25mm		
sherd count	14		
total sherd weight	434g		
mean sherd weight	31g		
CONTEXT 6410	<b>DATE</b> AD 120/125-200/210		

fabrics present

ABAET

forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	21mm			
Dr 20 mean thickness	21mm			
sherd count	1			
total sherd weight	58g			
mean sherd weight	58g			
CONTEXT 6418	DATE late 1st to early 2nd century AD			
fabrics present	AGAUL			
forms present	Gauloise 3			
sherd count	13			
total sherd weight	442g			
mean sherd weight	34g			
comments	There is a close parallel for this rim from London (Davies			
et al. 1994, fig. 12 no. 33).	`			
,				
CONTEXT 6432	<b>DATE</b> AD 70-120/125			
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	13 + mm			
Dr 20 mean thickness	13 + mm			
sherd count	3			
total sherd weight	79g			
mean sherd weight	26.3g			
CONTEXT 6514	<b>DATE</b> AD 70-120/125			
-				
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	22 & 22.5 & 14mm			
Dr 20 mean thickness	19.5mm			
sherd count	3			
total sherd weight	395g			
mean sherd weight	131.7g			
CONTEXT 6515	<b>DATE</b> AD 300/310-400			
C1 :	ADAD/H			
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	25mm			
Dr 20 mean thickness	25mm			
sherd count	5			
total sherd weight	114g			
mean sherd weight	114g			
CONTRACTOR (TO)	DAME 15 50 100			
CONTEXT 6531	<b>DATE</b> AD 70-400			

fabrics present	ASALA		
forms present	salazon body sherd		
sherd count	1		
total sherd weight	28g		
mean sherd weight	28g		
<b>CONTEXT</b> 6533	<b>DATE</b> AD 70-120/125		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	12.75 & 19 + mm		
Dr 20 mean thickness	15.9 + mm		
sherd count	2		
total sherd weight	154g		
mean sherd weight	77g		
CONTEXT 6537	<b>DATE</b> AD 160/175-250/260		
	Turgo		
fabrics present	MISC		
forms present	unidentified body sherd		
sherd count	1		
total sherd weight	27g		
mean sherd weight	27g		
CONTEXT (FF2	DATE AD 70 420 /425		
CONTEXT 6552	<b>DATE</b> AD 70-120/125		
fabrics present	ABAET & AMISC		
forms present	Dressel 20 body sherds & unidentified body sherds		
sherd count	esser 20 body silerds & diffidentified body silerds		
sherd count by form	Dressel 20 (2) & unidentified (2)		
total sherd weight	4g		
sherd weight by form	essel 20 (132 g) & unidentified (82 g)		
fabric weights	ABAET (132 g) & AMISC (82 g)		
mean sherd weight	53.5 g		
mean sheru weight	] JJ.J g		
CONTEXT 6553	<b>DATE</b> AD 70-120/125		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	17 & 19mm		

CONTEXT	6570	DATE	late 1st century AD to early to mid
2nd century AD			

Dr 20 mean thickness

total sherd weight mean sherd weight

sherd count

18mm 2

256g 256g

fabrics present		AGAU	L		
forms present			e 4 foot-ring base with a diameter of 10.8cm		
sherd count		1			
total sherd weig	ht	233g			
mean sherd wei	,	233g			
	0	1 0			
CONTEXT	6584		DATE	AD 200/210-300/310	
			•		
fabrics present		AGAU	L		
forms present		Gauloise 4 body sherd			
sherd count		1			
total sherd weig	ht	42g			
mean sherd wei	ght	42g			
	1				
CONTEXT	6609		DATE	AD 120/125-200/210	
fabrics present		ATTAI	& ABAET & A	TT'A LI	
forms present				& Dressel 1 body sherds (AITAH) &	
ionns present			20 body sherd	& Diessel I body sileids (7117111) &	
sherd count		4	20 body sticid		
sherd count by	form		1 (4) & Dressel	20 (1)	
total sherd weig		Dressel 1 (4) & Dressel 20 (1) 178g			
sherd weight by	,	Dressel 1 (147g) & Dressel 20 (31g)			
fabric weights	101111	AITAL (56g) & AITAH (91g) & ABAET (31g)			
mean sherd wei	ght .	44.5g			
comments	5111		nly the lower part of the rim was present (hence no eves).		
		1 0 111 / 111	e io wei pair oi	are im was present (nemes in eves).	
CONTEXT	6611		DATE	early to mid 1st century AD	
fabrics present		AITAL			
forms present		Dressel	ressel 1 or 2-4 spike		
sherd count	_	1			
total sherd weig	ht	298g			
mean sherd wei	ght	298g			
CONTEXT	6639		DATE	AD 300/310-400/450	
folonian romani		1 A D A D'7	-1		
fabrics present		ABAET			
forms present sherd count		Dressel 20 body sherd			
		1			
total sherd weight		⊃g 5~	5g		
	σnr	5g			
	8 <sup>111</sup>				
mean sherd wei			DATE	AD 70-120/125	
	6652		DATE	AD 70-120/125	
mean sherd wei		ABAET		AD 70-120/125	
mean sherd wei		ABAET Dressel		AD 70-120/125	

sherd count

total sherd weight	45g
mean sherd weight	45g
CONTEXT 6660	<b>DATE</b> AD 70-120/125
fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	21.75mm
Dr 29 mean thickness	21.75mm
sherd count	1
total sherd weight	306g
mean sherd weight	306g
CONTEXT 6661	<b>DATE</b> 100 BC-AD 70
[a. :	T. 1787.177
fabrics present	AITAH
forms present	Dressel 1 or 2-4 body sherd
sherd count	1
total sherd weight	36g
mean sherd weight	36g
CONTEXT 6672	<b>DATE</b> AD 70-120/125
	T A D A DH
fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	22.25mm
Dr 20 mean thickness	22.25mm
sherd count	1
total sherd weight	167g
mean sherd weight	167g
CONTEXT 6674	<b>DATE</b> AD 160/175-250/260
CONTEXT 6674	DATE   11D 100/175-230/200
fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	27g
mean sherd weight	27g
mean sherd weight	12/8
CONTEXT 6692	<b>DATE</b> AD 200/210-300/310
301112111   0072	2112 110 2007 210 3007 310
fabrics present	ABAET
forms present	Dressel 20 sherd from the neck or just above the plug
Dr 20 sherd thickness	14mm
Dr 20 mean thickness	14mm
sherd count	1
total sherd weight	21g
mean sherd weight	21g
	1 8

	T -= -			1
CONTEXT	6730		DATE	AD 70-120/125
		1.5		
fabrics present		ABAET		
forms present		+	20 body sherd	
sherd count		1		
total sherd weigh		18g		
mean sherd weig	ght	18g		
Г	T	ı		
CONTEXT	6731		DATE	AD 70-200/210
		1		
fabrics present		ABAET		
forms present			20 body sherd	
sherd count		1		
total sherd weigh		64g		
mean sherd weig	ght	64g		
CONTEXT	6743		DATE	AD 70-120/125
		<b>.</b>		
fabrics present		AMISC		
forms present		body she	erd	
sherd count		1		
total sherd weigh	total sherd weight			
mean sherd weig	ght	43g		
CONTEXT	6756		DATE	AD 70-200/210
		<b>.</b>		
fabrics present		ABAET		
forms present		Dressel 2	20 body sherds	
Dr 20 sherd thic		23mm		
Dr 20 mean thic	kness	23mm		
sherd count		9		
total sherd weigh	nt	380g		
mean sherd weig	ght	42.2g		
CONTEXT	6760		DATE	AD 120/125-200/210
fabrics present		ABAET		
forms present		Dressel 2	20 body sherd	
Dr 20 sherd thic	kness	22mm		
Dr 20 mean thic	kness	22mm		
sherd count		1		
total sherd weigh	nt	116g		
mean sherd weig		116g		
	-			
CONTEXT	6763		DATE	AD 160/175-250/260
fabrics present		ABAET		

forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	15.5mm			
Dr 20 mean thickness	15.5mm			
sherd count	1			
total sherd weight	130g			
mean sherd weight	130g			
8				
CONTEXT 6767	<b>DATE</b> AD 70-200/210			
<u> </u>	·			
fabrics present	ABAET			
forms present	Dressel 20 sliver			
sherd count	1			
total sherd weight	5g			
mean sherd weight	5g			
CONTEXT 6768	<b>DATE</b> late 2nd century AD to mid 3rd			
century AD	•			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	18.5mm			
Dr 20 mean thickness	18.5mm			
sherd count	1			
total sherd weight	119g			
mean sherd weight	119g			
CONTEXT 6788	<b>DATE</b> mid 1st century AD			
fabrics present	AITAC			
forms present	Dressel 1 body sherds and a shoulder sherd below which the			
	wall is only 15.75mm thick			
sherd count	11			
total sherd weight	986g			
mean sherd weight	89.6g			
<b>CONTEXT</b> 6790	DATE mid to late 1st century AD			
fabrics present	AITAC & AGAUL			
forms present	Dressel 1 neck sherd & unspecified Gaulish body sherds			
sherd count	19			
sherd count by form	Dressel 1 (1) & unspecified Gaulish body sherds (18)			
total sherd weight	482g			
sherd weight by form	Dressel 1 (138g) & unspecified Gaulish body sherds (344g)			
fabric weights	AITAC (138g) & AGAUL (344g)			
Tablic weights	111111111111111111111111111111111111111			

DATE

AD 70-120/125

CONTEXT

6794

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	17mm
Dr 20 mean thickness	17mm
sherd count	1
total sherd weight	96g
mean sherd weight	96g

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16.75mm
Dr 20 mean thickness	16.75mm
sherd count	1
total sherd weight	74g
mean sherd weight	74g

	CONTEXT	6804	DATE	not known
--	---------	------	------	-----------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.25 + mm
Dr 20 mean thickness	11.25 + mm
sherd count	1
total sherd weight	11g
mean sherd weight	11g

CONTEXT	6807	DATE	AD 70-120/125

fabrics present	ABSAN
forms present	Dressel 1 body sherd 26mm thick
sherd count	1
total sherd weight	463g
mean sherd weight	463g

Dill lioninge, and is be	Ī	CONTEXT	6872	DATE	Iron Age, after 15 BC
--------------------------	---	---------	------	------	-----------------------

fabrics present	ASALA & AITAL & ABAET
forms present	Dressel 1 (2 vessels) & Dressel 2-4 (1 vessel) & salazon (1 vessel)
	& Beltrán I salazon (1 vessel) & two Dressel 20 body sherds (1
	vessel)
Dr 20 sherd thickness	14 & 14mm
Dr 20 mean thickness	14 mm
sherd count	7
sherd count by form	Dressel 1 (2) & Dressel 2-4 (1) & salazon (1) & Beltrán I
	salazon (1) & Dressel 20 (2)
total sherd weight	544g

sherd weight by form	Dressel 1 (167g) & Dressel 2-4 (76g) & unspecified salazon (32g)
	& Beltrán I salazon (104g) & Dressel 20 (165g)
sherd weight by pot	Dressel 1 (Vessel I) (119g) & Dressel 1 (Vessel II) (48g) &
	AITAL Dressel 2-4 (76g) & unspecified salazon (32g) &
	Beltrán I salazon (104g)
fabric weights	ASALA (136g) & AITAL (243g) & ABAET (165g)
mean sherd weight	77.7g

CONTEXT 6874	DATE	AD 200/210-300/310
--------------	------	--------------------

fabrics present	AGAUL & ABAET & AMISC
forms present	Dressel 20 & Gauloise 4 neck sherd & unidentified sherd
Dr 20 sherd thickness	20 & 24.25mm
Dr 20 mean thickness	22.25mm
sherd count	4
sherd count by form	Dressel 20 (2) & Gauloise 4 (1) & unidentified (1)
total sherd weight	336g
sherd weight by form	Dressel 20 (79g) & Gauloise 4 (43g) & unidentified (214g)
fabric weights	AGAUL (43g) & ABAET (79g) & AMISC (214g)
mean sherd weight	84g

CONTEXT 6875 DATE	Iron Age, no other imports
-------------------	----------------------------

fabrics present	AITAB	
forms present	Dressel 1 neck sherd	
sherd count	1	
total sherd weight	314g	
mean sherd weight 314g		
comments	omments The context might be earlier than 15 BC. It included over	
2000 granmmes of grog-tempered pottery and MICW.		

CONTEXT	6914	DATE	AD 120/125-200/210

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	15 (2) mm
Dr 20 mean thickness	15mm
sherd count	2
total sherd weight	108g
mean sherd weight	54g

CONTEXT 6955	DATE	early to mid 1st century AD
--------------	------	-----------------------------

fabrics present	AITAL
forms present	Dressel 1 neck sherd with handle
sherd count	1
total sherd weight	371g
mean sherd weight	371g

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	21mm
Dr 20 mean thickness	21mm
sherd count	1
total sherd weight	60g
mean sherd weight	60g

<b>CONTEXT</b> 7000	DATE	undated cleaning layer
---------------------	------	------------------------

fabrics present	ASALA & AITAL & AITAF & AITAH & ABSAN &
Tablics present	ABAET & AITAH & ABUNG & AMISC
forms present	Dressel 1 handle and body sherd 24.5mm thick (AITAL) &
Torins present	Dressel 1 or 2-4 body sherd 16 + mm thick and a neck sherd
	(AITAF) & Dressel 2-4 body sherd 10mm thick (AITAL) &
	Dressel 2-4 sherds including a neck and body sherds 7.5 and
	8.5mm thick (ABSAN) & Dressel 2-4 handle and body sherd
	(AITAH) & salazon amphora body sherds (ASALA) &
	Dressel 20 body sherds (ABAET) & unidentified body sherds
D 00 1 1.1.1	from five vessels & an amphora stopper
Dr 20 sherd thickness	9.75 & 13.25 & 13.5 + & 17 & 19 (2) mm
Dr 20 mean thickness	15.25 + mm
sherd count	37
sherd count by form	Dressel 1 (AITAL) (2) & Dressel 2-4 (AITAL) (1) & Dressel 1
	or 2-4 (AITAF) (2) & Dressel 2-4 (ABSAN) (4) & Dressel 2-4
	(AITAH) (2) & salazones (ASALA) (8) & Dressel 20 (9) &
	amphora stopper (1) & unidentified (8)
total sherd weight	1609g
sherd weight by form	Dressel 1 (339g) & Dressel 1 or 2-4 (92g) & Dressel 2-4 (314g) &
	salazones (148g) & Dressel 20 (336g) & amphora stopper (2g)
	& unidentified (378g)
fabric weights	ASALA (148g) & AITAL (360g) & AITAF (92g) & ABSAN
	(196g) & ABAET (336g) & AITAH (97g) & AMISC (378g) &
	ABUNG (2g)
mean sherd weight	43.5 g
comments	An ABSAN Dressel 2-4 shoulder with neck sherd joins two
sherds from 17112.	,

	CONTEXT	7007	DATE	AD 360/370-Saxon
--	---------	------	------	------------------

fabrics present	AľTAL
forms present	Dressel 2-4 body sherd 16mm thick
sherd count	1
total sherd weight	47g
mean sherd weight	47g

<b>CONTEXT</b> 7010	<b>DATE</b> AD 360/370-400		
	Tupaux		
fabrics present	ABSAN		
forms present	Dressel 2-4 body sherd 12.5mm thick		
sherd count	1		
total sherd weight	12g		
mean sherd weight	12g		
<b>CONTEXT</b> 7026	DATE later 4th century AD +		
	T		
fabrics present	ABAET		
forms present	Dressel 20 body sherd (abraded)		
Dr 20 sherd thickness	15 + mm		
Dr 20 mean thickness	15 + mm		
sherd count	1		
total sherd weight	25g		
mean sherd weight	25g		
CONTEXT 7037	<b>DATE</b> AD 360/370-400/450		
fabrics present	ASALA		
forms present	salazon body sherd		
sherd count	1		
total sherd weight	52g		
mean sherd weight	52g		
0			
<b>CONTEXT</b> 7057	<b>DATE</b> AD 70-120/125		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	21 & 25.75mm		
Dr 20 mean thickness	23.4mm		
sherd count	2		
total sherd weight	312g		
mean sherd weight	156g		
mean shere weight	1308		
CONTEXT 7061	DATE early to mid 1st century AD		
COTTENT	Carry to find 15t century 115		
fabrics present	ARCAT & AMISC		
forms present	Pascual 1 body sherd 15mm thick & unidentified body sherd		
P-000110	9.5mm thick		
sherd count	2		
sherd count by form	one each		
total sherd weight	223g		
sherd weight by form	Pascual 1 (205g) & unidentified (18g)		
_ ·			
fabric weights	ARCAT (205g) & AMISC (18g)		
mean sherd weight	111.5g		

CONTEXT 707	71 <b>DATE</b> AD 200/210-300/310		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	,		
Dr 20 mean thickness			
sherd count	5		
total sherd weight	184g		
mean sherd weight	36.8g		
mean onera weight	1 - 0.08		
CONTEXT 707	73 <b>DATE</b> AD 200/210-300/310		
fabrics present	ABAET		
forms present	Dressel 20		
sherd count	1		
total sherd weight	13g		
mean sherd weight	13g		
CONTEXT 700	DATE AD 200/210 400		
CONTEXT 708	36 <b>DATE</b> AD 300/310-400		
fabrics present	AGAUL & ABAET		
forms present	Gauloise 4 body sherds & Dressel 20 body sherds		
Dr 20 sherd thickness	11.5 & 16.5 & 18 & 22.5mm		
Dr 20 mean thickness	17.1mm		
sherd count	6		
sherd count by form	Gauloise 4 (2) & Dressel 20 (4)		
total sherd weight	302g		
sherd weight by form	Ü		
fabric weights	AGAUL (15g) & ABAET (287g)		
mean sherd weight	50.3g		
8			
CONTEXT 709	DATE late 1st to early 2nd century AD		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness			
Dr 20 mean thickness			
sherd count	3		
total sherd weight	209g		
mean sherd weight	69.7g		
CONTEXT 710	DATE unstratified cleaning layer		
	1 0 07		
fabrics present	AITAH & ABSAN & ABAET		
forms present	Dressel 1 or 2-4 body sherd & Dressel 2-4 body sherd 7.75mm		
	thick & Dressel 20 body sherd		
Dr 20 sherd thickness	s 23.25mm		
Dr 20 mean thickness	s 23.25mm		

sherd count		3				
sherd count by f		one eac	h			
total sherd weigh		166g				
sherd weight by	form			& Dressel 2-4 (36g) & Dressel 20 (115g)		
fabric weights			(15g) & ABSA	AN (36g) & ABAET (115g)		
mean sherd weig	ght	38.7g				
CONTENT	7406					
CONTEXT	7106		DATE	AD 70-120/125		
fabrics present		ABAET	1			
forms present		Dressel	20 body sherd	S		
Dr 20 sherd thic	kness	16 & 18	16 & 18mm			
Dr 20 mean thic	kness	17mm				
sherd count		2				
total sherd weigh	nt	117g				
mean sherd weigh		58.5g				
CONTEXT	7115		DATE	5th century AD		
		1.5.55				
fabrics present		ABAET				
forms present		Dressel 20 body sherd				
Dr 20 sherd thic		17.5 + mm				
Dr 20 mean thic	kness	17.5 + 1	nm			
sherd count		1				
total sherd weigh	nt	40g				
mean sherd weig	ght	40g				
CONTENT	7110		DATE	AD 400 /405 200 /240		
CONTEXT	7119		DATE	AD 120/125-200/210		
fabrics present		ABAET	1			
forms present		Dressel				
Dr 20 sherd thic	kness	13mm	20			
Dr 20 mean thic		13mm				
sherd count	111100	2				
total sherd weigh	nt .	58g				
mean sherd weight 29g		<u>  478</u>				
CONTEXT	CONTEXT 7121 DATE late 1st century BC to early 1st AD		late 1st century BC to early 1st AD			
	<u> </u>			, , , , , , , , , , , , , , , , , , ,		
fabrics present AITAL						
1		Dressel	1 or 2-4 neck s	sherd 13.75mm thick		
sherd count 1		1				
total sherd weigh			27g			
Ü		27g				
CONTEXT	7126		DATE	3rd century AD		

ABUNG

fabrics present

forms present ampho		amphor	a stopper, but n	o original edges	
sherd count 5			11 /	0	
		2g			
mean sherd weig		0.4g			
	,	1 0			
CONTEXT	7128		DATE	AD 120/125-200/210	
			1		
fabrics present		ABAET	-		
forms present		Dressel	20 body sherd		
Dr 20 sherd thic	kness	19.75mi	m		
Dr 20 mean thic	kness	19.75mi	m		
sherd count		1			
total sherd weigh	ht	998g			
mean sherd weig		998g			
CONTEXT	7134		DATE	25 BC-AD 70	
fabrics present		ASALA			
forms present		salazon l	oody sherd		
sherd count		1			
total sherd weigh	ht	76g			
mean sherd weig	ght	76g			
comments		The cor	ntext contained	Arretine.	
CONTEXT	7140		DATE	AD 70-120/125	
fabrics present		ABAET	<b>⊣</b> -		
forms present		Dressel	20 neck sherd		
1		15.5mm	1		
Dr 20 mean thickness 15.5r		15.5mm	1		
sherd count		1			
total sherd weight 41g		41g			
mean sherd weight 41g		41g			
CONTEXT	7151		DATE	Late Iron Age	
į					
1			AITAL & ASALA		
1		Dressel	1 handle & Belt	trán I rim	
		0.20 eve	0.20 eves		
sherd count 3		3			
sherd count by form Dre		Dressel	Dressel 1 (1) & Beltrán I (2)		
total sherd weigh			228g		
sherd weight by	form	Dressel	Pressel 1 (138g) & Beltrán I (90g)		
fabric weights	0 ,		AITAL (138g) & ASALA (90g)		
C		76g			
	5	708			

DATE

AD 120/125-200/210

CONTEXT

7166

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	21.25 + & 25 & 26mm
Dr 20 mean thickness	24 + mm
sherd count	3
total sherd weight	586g
mean sherd weight	195.3g

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	14mm
Dr 20 mean thickness	14mm
sherd count	1
total sherd weight	75g
mean sherd weight	75g

CONTEXT 7173	DATE	mid to late 1st century AD
--------------	------	----------------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	14.75 & 16.5 & 17.25mm
Dr 20 mean thickness	16.2mm
sherd count	3
total sherd weight	284g
mean sherd weight	142g
comments	The context contained Arretine.

CONTEXT	7178	DATE	Late Iron Age
---------	------	------	---------------

fabrics present	ASALA & AITAL & 11 & ABAET & AMISC
forms present	Dressel 1 handle & salazon & Dressel 20 & unidentified body
	sherd
sherd count	7
sherd count by form	Dressel 1 (1) & salazon (1) & Dressel 20 (3) & unidentified (1)
total sherd weight	320g
sherd weight by form	Dressel 1 (199g) & salazon (66g) & Dressel 20 (33g) &
	unidentified (22g)
fabric weights	ASALA (66g) & AITAL (199g) & ABAET (33g) & AMISC
	(22g)
mean sherd weight	45.7g

CONTEXT	7195	DATE	100 BC-AD 70

fabrics present	AITAH & ARCAT
forms present	Dressel 1 or 2-4 body sherd (AITAH) & Dressel 2-4 body
	sherds and handle (ARCAT)

sherd count	rd count 7					
sherd count by form		Dressel 1 or 2-4 (1) 2-4 (6)				
total sherd weight	,		102g			
sherd weight by fo	orm	Dressel 1	or 2-4 (60g) &	& Dressel 2-4 (42g)		
fabric weights		AITAH (6	60g) & ARCA	T (42g)		
mean sherd weigh	t	14.6g				
CONTEXT	7202		DATE	AD 120/125-200/210		
fabrica procent		ABAET				
fabrics present forms present			body sherd			
Dr 20 sherd thicks	ness	23.75mm	body stietu			
Dr 20 mean thicks		23.75mm				
sherd count	11033	1				
total sherd weight		85g				
mean sherd weigh		85g				
once weight	-	ا حَـَى				
CONTEXT	7206		DATE	AD 70-120/125		
		•				
fabrics present		ABAET				
forms present		Dressel 20 body sherds				
Dr 20 sherd thicks		15.5 & 17.5mm				
Dr 20 mean thicks	ness	16.5mm				
sherd count		8				
total sherd weight		190g				
mean sherd weigh	t	23.75g				
CONTEXT	7218		DATE	AD 40 70		
CONTEXT         7218         DATE         AD 40-70						
fabrics present		AITAH				
forms present		Dressel 1 or 2-4 body sherd				
sherd count		1				
total sherd weight		15g				
mean sherd weigh		15g				
CONTEXT	7267		DATE	AD 40-70		
		T				
fabrics present		AITAL & ARCAT				
forms present		Dressel 1 or 2-4 neck sherd 15mm thick (AITAL) & Pascual 1				
		(ARCAT)				
sherd count		6 D 14 (1) 0 D 14 (7)				
	sherd count by form		Dressel 1 (1) & Pascual 1 (5)			
total sherd weight		324g				
sherd weight by for	)IIII	Dressel 1 (233g) & Pascual 1 (91g)  AITAL (233g) & ARCAT (91g)				
fabric weights	. <del>+</del>	`	oog) & AKC	71 (31g)		
mean sherd weight		54g				

CONTEXT         7268         DA	<b>E</b> 100 BC-AD 70
---------------------------------	-----------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11mm
Dr 20 mean thickness	11mm
sherd count	1
total sherd weight	45g
mean sherd weight	45g

CONTEXT	7285	DATE	3rd century AD

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherd & unidentified body sherd
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	2
sherd count by form	one each
total sherd weight	70g
sherd weight by form	Dressel 20 (45g) & unidentified (25g)
fabric weights	ABAET (45g) & AMISC (25g)
mean sherd weight	35g

CONTEXT 7292	DATE	100 BC-AD 70
--------------	------	--------------

fabrics present	ASALA
forms present	salazon body sherd
sherd count	1
total sherd weight	8g
mean sherd weight	8g

fabrics present	AWINA
forms present	Dressel 2-4 shoulder sherd
sherd count	1
total sherd weight	201g
mean sherd weight	201g

CONTEXT /358 DATE AD 40-70	CONTEXT	7358	DATE	AD 40-70
----------------------------	---------	------	------	----------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	1
total sherd weight	24g
mean sherd weight	24g

CONTEXT	7390		DATE	AD 160/175-250/260
fabrics present		ABAET		
forms present		Dressel	20 body sherds	5
Dr 20 sherd thic		22mm		
Dr 20 mean thic	kness	22mm		
sherd count		2		
total sherd weigh	nt	267g		
mean sherd weig	ht	267g		
CONTEXT	7391		DATE	AD 160/175-250/260
		T		
fabrics present		ABAET		
forms present			20 body sherds	3
sherd count		4		
total sherd weigh		126g		
mean sherd weig	ght	31.5g		
CONTEXT	7471		DATE	AD 120/125-200/210
COTTILITY	, ,,,			110 120/120 200/210
fabrics present		ABAET	1	
forms present		Dressel	20 body sherd	
Dr 20 sherd thic	kness	19 + mr		
Dr 20 mean thic		19 + mr		
sherd count		1		
total sherd weigh	nt	73g		
mean sherd weig		73g		
	,			
CONTEXT	7494		DATE	later 2nd to mid 3rd century AD
fabrics present		ABSAN		
forms present		<b>+</b>	2-4 body sherd	10mm thick
sherd count		1		
total sherd weigh		5g		
mean sherd weig	ght	5g		
CONTEXT	7500		DATE	AD 1/0/175 250/2/0
CONTEXT	7508		DATE	AD 160/175-250/260
fabrics present		ABAET	1	
forms present			20 body sherds	3
sherd count		2	<i>y</i>	
total sherd weigh	nt.	6g		
mean sherd weigh		3g		
CONTEXT	7572		DATE	AD 120/125-200/210
		I 151-0	1	
fabrics present		ABAET		
forms present		Dressel	20 body sherds	3

sherd count		2			
total sherd weig	ht	18g			
mean sherd weig					
CONTEXT	7598		DATE	late 1st to early 2nd century AD	
		_			
fabrics present		ABAET			
forms present			20 body sherd		
sherd count					
total sherd weig		2g			
mean sherd weig	ght	2g			
CONTEXT	7636		DATE	AD 70-120/125	
		T			
fabrics present			L & AMISC		
forms present			e 4 body sherd &	& unidentified body sherd	
sherd count		2			
sherd count by f		one each	1		
total sherd weig		50g			
sherd weight by	form	Gauloise 4 19g) & unidentified (31g)			
fabric weights		AGAUL (19g) & AMISC (31g)			
mean sherd weig	ght	25g	25g		
CONTEXT					
CONTRAI	7652		DATE	AD 160/175-250/260	
CONTEAL	7652		DATE	AD 160/175-250/260	
	7652	ABAET		AD 160/175-250/260	
fabrics present forms present	7652		1	AD 160/175-250/260	
fabrics present	7652			AD 160/175-250/260	
fabrics present forms present		Dressel 1	1	AD 160/175-250/260	
fabrics present forms present sherd count	ht	Dressel 1 4g	1	AD 160/175-250/260	
fabrics present forms present sherd count total sherd weig	ht	Dressel 1	1	AD 160/175-250/260	
fabrics present forms present sherd count total sherd weig	ht	Dressel 1 4g	1	AD 160/175-250/260  Late Iron Age, possibly after 15 BC	
fabrics present forms present sherd count total sherd weig mean sherd weig	ht ght	Dressel 1 4g	20 body sherd		
fabrics present forms present sherd count total sherd weig mean sherd weig	ht ght	Dressel 1 4g	20 body sherd		
fabrics present forms present sherd count total sherd weig mean sherd weig	ht ght	Dressel 1 4g 4g AITAL	20 body sherd  DATE		
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT	ht ght	Dressel 1 4g 4g AITAL	20 body sherd  DATE  1 rim and body	Late Iron Age, possibly after 15 BC	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present	ht ght	Dressel 1 4g 4g AITAL Dressel	20 body sherd  DATE  1 rim and body	Late Iron Age, possibly after 15 BC	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves	ht ght 7664	Dressel 1 4g 4g AITAL Dressel 0.14 eve	20 body sherd  DATE  1 rim and body	Late Iron Age, possibly after 15 BC	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count	ht ght 7664	Dressel  1  4g  4g  AITAL  Dressel  0.14 eve  5  191g  38.2g	DATE  1 rim and body	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig comments	ht ght 7664 ht	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick grog-tempered sherd that might be a	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig comments	ht ght 7664 ht	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig comments	ht ght 7664 ht	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick grog-tempered sherd that might be a	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig comments platter. As it wi	ht ght 7664 ht	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a mported vessel	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick grog-tempered sherd that might be a	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig comments platter. As it wi	ht ght 7664 ht	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick grog-tempered sherd that might be a	
fabrics present forms present sherd count total sherd weig mean sherd weig  CONTEXT  fabrics present forms present Dressel 1 eves sherd count total sherd weig mean sherd weig mean sherd weig mean sherd weig after 15 BC.	ht ght 7664  ht ght ll be a co	Dressel 1 4g 4g 4g AITAL Dressel 0.14 eve 5 191g 38.2g The con	DATE  1 rim and body s  text included a mported vessel	Late Iron Age, possibly after 15 BC sherds up to 25 + mm thick grog-tempered sherd that might be a , the context has been dated	

salazon body sherd

forms present sherd count

total sherd weight	52g	
mean sherd weight	52g	
CONTEXT 7714	<b>DATE</b> AD 70-120/125	
fabrics present	AWINB	
forms present	Dressel 2-4 bifid handle sherd where it joins the neck	
sherd count	1	
total sherd weight	125g	
mean sherd weight	125g	
CONTEXT 7726	<b>DATE</b> AD 70-120/125	
	Lione	
fabrics present	ASALA	
forms present	salazon body sherd	
sherd count	1	
total sherd weight	30g	
mean sherd weight	30g	
CONTENT 0002	DATE 100 BC AD 70	
CONTEXT 8003	<b>DATE</b> 100 BC-AD 70	
fahrias prosent	ABAET	
fabrics present	Dressel 20 body sherd	
forms present  Dr 20 sherd thickness	17.75mm	
Dr 20 mean thickness	17.75mm	
sherd count	1	
total sherd weight		
mean sherd weight	77g 77g	
mean sherd weight	1 / / 8	
CONTEXT 8009	<b>DATE</b> AD 120/125-200/210	
331112111	21112 1110/1120 200/210	
fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	21mm	
Dr 20 mean thickness	21mm	
sherd count	1	
total sherd weight	116g	
mean sherd weight	116g	
CONTEXT8010 & 8011DATEmid 1st century AD		
fabrics present	AITAH	
forms present	Dressel 1 or 2-4	
sherd count	1	
total sherd weight	41g	
mean sherd weight	41g	
comments	The context included Arretine.	
-		

CONTEXT	8016		DATE	and to mid 1 of continuity AD
CONTEXT	0010		DAIE	early to mid 1st century AD
fabrics present		AITAL		
forms present			l or 2-4 spike	
sherd count		1	1 01 2 1 spine	
total sherd weigh	t	131g		
mean sherd weigh		131g		
mean sherd weig	111	1318		
CONTEXT	8018		DATE	Iron Age, after 15 BC
				1 0 2
fabrics present		AITAL &	& ASALA	
forms present		Dressel 2	2-4 body sherd	8.5mm thick & salazon body sherds
sherd count		4	•	, , , , , , , , , , , , , , , , , , ,
sherd count by fo	orm	Dressel 2	2-4 (1) & salaze	on (3)
total sherd weigh	t	493g	. ,	
sherd weight by	form	Dressel 2	2-4 (11g) & sal	azon (482g)
fabric weights			(11g) & ASAL	
mean sherd weig	ht	123.3g		
CONTEXT	8021		DATE	100 BC-AD 70
		10171		
fabrics present		ASALA		
forms present		Beltrán I	salazon	
sherd count		3		
total sherd weigh		177g		
mean sherd weig	ht	59g		
CONTEVT	0020		DATE	AD 120 /125 200 /210
CONTEXT	8038		DATE	AD 120/125-200/210
fabrics present		AMISC		
-			fied spike	
forms present sherd count		1	пси зрікс	
total sherd weigh	+	95g		
mean sherd weigh		95g		
mean sherd weig	111	) Jg		
CONTEXT	8053		DATE	late Iron Age
		Į.		
fabrics present		ABSAN		
forms present		Dressel 1	l rim	
sherd count		1		
total sherd weigh				
mean sherd weig		18g		
comments			lower part of	the rim was present (hence no eves).
CONTEXT	8065		DATE	AD 360/370-400/450
		1.5		
fabrics present		ABAET		
forms present		Dressel 2	20 body sherds	3

Dr 20 sherd thickness	15.5mm
Dr 20 mean thickness	15.5mm
sherd count	2
total sherd weight	104g
mean sherd weight	52g

CONTEXT 8076 DATE	AD 360/370-400/450
-------------------	--------------------

fabrics present	AITAL & ABAET
forms present	Dressel 1 or 2-4 spike (AITAL) & Dressel 20 body sherd
sherd count	2
total sherd weight	258g
sherd weight by form	Dressel 1 or 2-4 (237g) & Dressel 20 (21g)
fabric weights	AITAL (237g) & ABAET (21g)
mean sherd weight	129g

<b>CONTEXT</b> 8080 <b>DATE</b> AD 200/210-300/310
--

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	21.5mm
Dr 20 mean thickness	21.5mm
sherd count	1
total sherd weight	27g
mean sherd weight	27g

<b>CONTEXT</b>   8094   <b>DATE</b>   AD 160	/175-250/260
--	--------------

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 body sherds & Dressel 20 body sherds
sherd count	7
sherd count by form	Gauloise 4 (5) & Dressel 20 (2)
total sherd weight	234g
sherd weight by form	Gauloise 4 (214g) & Dressel 20 (20g)
fabric weights	AGAUL (214g) & ABAET (20g)
mean sherd weight	33.4g

CONTEXT	8141	DATE	AD 300/310-400

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13.75 & 14.25mm
Dr 20 mean thickness	14mm
sherd count	5
total sherd weight	163g
mean sherd weight	32.6g

CONTEXT 8167	DATE	AD 160/175-250/260
--------------	------	--------------------

fabrics present	AGAUL & ABAET		
forms present	Gauloise 4 body sherd & Dressel 20 body sherd		
Dr 20 sherd thickness	13.75mm		
Dr 20 mean thickness	13.75mm		
sherd count	2		
sherd count by form	one each		
total sherd weight	192g		
sherd weight by form	Gauloise 4 (67g) & Dressel 20 (125g)		
fabric weights	AGAUL (67g) & ABAET (125g)		
mean sherd weight	96g		
CONTEXT 8241	<b>DATE</b> 100 BC-AD 70		

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	15g
mean sherd weight	15g

CONTEXT	8259	DATE	AD 160/175-250/260
---------	------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	27 + mm
Dr 20 mean thickness	27 + mm
sherd count	1
total sherd weight	152g
mean sherd weight	152g

CONTEXT   8261 DA	E AD 120/125-200/210
-------------------	----------------------

fabrics present	AľTAL
forms present	Dressel 1 or 2-4 sliver
sherd count	1
total sherd weight	6g
mean sherd weight	6g

CONTEXT	8262	DATE	late Iron Age, after 15 BC

fabrics present	AITAL		
forms present	Dressel 1 or 2-4 neck sherd		
sherd count	1		
total sherd weight	31g		
mean sherd weight	31g		
comments	The context is later than 15 BC because it included a		
mortarium sherd with no trituration grits, and a sherd of Gallo-Belgic ware.			

	Γ			
CONTEXT	8265	<b>DATE</b> AD 40-70		
fabrics present		AMISC		
forms present		unidentified body sherd		
sherd count		1		
total sherd weigh	nt	15g		
mean sherd weig	ght	15g		
CONTEXT	8271	<b>DATE</b> Iron Age, after 15 BC		
fabrics present		AITAL & ASALA & AMISC		
forms present		Dressel 2-4 rim & Beltrán I & unidentified body sherd		
Dressel 2-4 eves		0.13 eves		
sherd count		6		
sherd count by f	orm	Dressel 2-4 (1) & Beltrán I (4) & unidentified (1)		
total sherd weigh		661g		
sherd weight by		Dressel 2-4 (27g) & Beltrán I (616g) & unidentified (18g)		
fabric weights	101111	AITAL (27g) & ASALA (616g) & AMISC (18g)		
mean sherd weigh	rht	110.2g		
comments	)110	The context is later than 15 BC because it includes <i>terra</i>		
rubra.		The context is facer than 13 De occause it includes terra		
Tuoru.				
CONTEXT	8277	<b>DATE</b> AD 120/125-200/210		
CONTEXT	0211	MD 120/123-200/210		
fabrics present		ABAET		
forms present		Dressel 20 body sherd		
sherd count		1		
total sherd weigh		1 13g		
0		13g		
mean sherd weig	giit	13g		
CONTEVT	9500	DATE AD 260/270 400/450		
CONTEXT	8500	<b>DATE</b> AD 360/370-400/450		
6-1		ADAET		
fabrics present		ABAET		
forms present	1	Dressel 20 body sherds		
Dr 20 sherd thic		16 & 17.5mm		
Dr 20 mean thic	kness	16.75mm		
sherd count		4		
total sherd weigh		180g		
mean sherd weig	ght	45g		
	0501	DATED T A C 45 DC		
CONTEXT	8526	DATE Iron Age, after 15 BC		
C.1 :		AWING O APEAC		
fabrics present AWINC & AITAF				
forms present		Dressel 1 handle & Dressel 2-4 body sherds		
sherd count		4		
sherd count by f		Dressel 1 (1) & Dressel 2-4 (3)		
total sherd weight		147g		
sherd weight by form		Dressel 1 (126g) & Dressel 2-4 (21g)		

36.75g
AWINC (21g) & AITAF (126g)
The context is later than 15 BC because it includes TN and

-			
CONTEXT	8537	DATE	late 1st century AD

fabrics present	AITAL		
forms present	Dressel 2-4 body sherd 8.5mm thick		
sherd count	1		
total sherd weight	8g		
mean sherd weight	8g		

CONTEXT 8545	DATE	mid to late 2nd century AD
--------------	------	----------------------------

fabrics present	ABUNG		
forms present	amphora stopper		
sherd count	1		
total sherd weight	6g		
mean sherd weight	6g		

CONTEXT 8554	DATE	AD 300/310-400
--------------	------	----------------

fabrics present	ABAET & AMISC		
forms present	Dressel 20 body sherd & unidentified		
sherd count	2		
total sherd weight	29g		
sherd weight by form	Dressel 20 (17g) & unidentified (12g)		
fabric weights	ABAET (17g) & AMISC (12g)		
mean sherd weight	14.5g		

## **CONTEXT** 8563 **DATE** AD 70-120/125

fabrics present	AMISC
forms present	unidentified body sherds from two different vessels
sherd count	2
total sherd weight	43g
mean sherd weight	21.5g

## **CONTEXT** 8582 **DATE** AD 300/310-400

fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	15.5 mm		
Dr 20 mean thickness	15.5mm		
sherd count	1		
total sherd weight	40g		
mean sherd weight	40g		

	T	1			
CONTEXT	8587		DATE	Iron Age, after 15 BC	
T T		AITAL			
		Dressel 1	handle		
sherd count 1		_			
total sherd weigh		122g			
mean sherd weig	ght	122g			
comments		The conte	ext is later tha	nn 15 BC because it included a sherd	
of terra rubra.					
CONTEXT	8608		DATE	AD 300/310-400/450	
fabrics present		AMISC			
forms present		unidentifi	ed body sher	d (burnt)	
sherd count		1			
total sherd weigh	nt	18g			
mean sherd weig		18g			
CONTEXT	8638		DATE	late 4th century AD +	
	ı			7	
fabrics present		AITAL &	ARCAT		
forms present		Dressel 2-4 body sherd & Pascual 1 rim			
Pascual 1 eves		0.13 eves			
sherd count		2			
total sherd weigh	at .	112g			
sherd weight by			1 (11a) & Da	squal 1 (08a)	
fabric weights	101111	Dressel 2-4 (14g) & Pascual 1 (98g)			
mean sherd weights	.h.+	56g	TAL (14g) & ARCAT (98g)		
ilicali sliciu weig	3111	<i>3</i> 0g			
CONTEXT	8646		DATE	AD 70-120/125	
CONTEXT	8040		DATE	AD /0-120/123	
fabrica mussant		ABAET			
fabrics present			0 basal sherd		
forms present			J basai snerd		
sherd count		1			
total sherd weigh		22g			
mean sherd weig	ght	22g			
	0.607		10 A Zelon	AD 400 BC AD 70	
CONTEXT	8697		DATE	AD 100 BC-AD 70	
C1 :		A T/T1 A T -	ADADE		
fabrics present		AITAL & ABAET			
forms present			-4 shoulder s	herd with handle stub & Dressel 20	
sherd count	_	2			
sherd count by f		one each			
total sherd weigh		167g			
sherd weight by	form		` '	Dressel 20 (41g)	
fabric weights		AITAL (126g) & ABAET (41g)			
mean sherd weig	ght	83.5g			

CONTEXT 8724	DATE not known		
fabrics present	ABSAN & ABAET		
forms present	Dressel 2-4 body sherd (ABSAN) & Dressel 20 body sherd		
Dr 20 sherd thickness	13.5mm		
Dr 20 mean thickness	13.5mm		
sherd count	2		
sherd count by form	one each		
total sherd weight	26g		
sherd weight by form	Dressel 2-4 (5g) & Dressel 20 (21g)		
fabric weights	ABSAN (5g) & ABAET (21g)		
mean sherd weight	13 g		
CONTEXT 8737	DATE 5th century AD		
001112111   0737	DITIE   Our contaily The		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	13mm		
Dr 20 mean thickness	13mm		
sherd count	1		
total sherd weight	15g		
mean sherd weight	15g		
CONTEXT 8741	<b>DATE</b> AD 70-120/125		
C1 :	ATTAT		
fabrics present	AITAL		
forms present	Dressel 2-4 body sherd		
sherd count	1		
total sherd weight	15g		
mean sherd weight	15g		
CONTEXT 8747	<b>DATE</b> AD 360/370-400/450		
CONTENT	IID 300/370 100/130		
fabrics present	ASALA & AITAG & ABAET & AMISC		
forms present	Dressel 1 neck sherd & salazon & Dressel 20 body sherd &		
1	unidentified foot-ring base sherd		
Dr 20 sherd thickness	15 + mm		
Dr 20 mean thickness	15 + mm		
sherd count	4		
sherd count by form	one each		
total sherd weight	152g		
sherd weight by form	Dressel 1 (106g) & salazon (3g) & Dressel 20 (10g) &		
0 7	unidentified (33g)		
fabric weights	ASALA (3g) & AITAG (106g) & ABAET (10g) & AMISC		
U	(33g)		
mean sherd weight	38g		
CONTEXT 8756	DATE Iron Age, after 15 BC		

fabrics present	AITAL
forms present	Dressel 1 or 2-4 shoulder sherd
sherd count	1
total sherd weight	162g
mean sherd weight	162g
comments	The context is dated later than 15 BC because it included
Gallo-belgic ware.	

CONTEXT	8766	DATE	AD 300/310-400
---------	------	------	----------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	17.5 & 22.25mm
Dr 20 mean thickness	19.9mm
sherd count	2
total sherd weight	292g
mean sherd weight	146g

CONTEXT 8788 DATE	AD 400 +
-------------------	----------

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherds & unidentified body sherd
sherd count	5
sherd count by form	Dressel 20 (4) & unidentified (1)
total sherd weight	50g
sherd weight by form	Dressel 20 (37g) & unidentified (13g)
fabric weights	ABAET (37g) & AMISC (13g)
mean sherd weight	10g

CONTEXT 8791	DATE	mid 1st to mid 2nd century AD
--------------	------	-------------------------------

fabrics present	AMISC
forms present	unidentified body sherds
sherd count	3
total sherd weight	35g
mean sherd weight	11.7g

CONTEXT	8830	DATE	AD 200/210-300/310

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherds & unidentified foot-ring base sherd
Dr 20 sherd thickness	14 & 20 + & 21 & 25.5mm
Dr 20 mean thickness	20.1 + mm
sherd count	5
sherd count by form	Dressel 20 (4) & unidentified (1)
total sherd weight	478g
sherd weight by form	Dressel 20 (188g) & unidentified (290g)
fabric weights	ABAET (188g) & AMISC (290g)

mean sherd weight	95.6g		
momi offera weight	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
CONTEXT 8840	<b>DATE</b> Iron Age, after 15 BC		
<b>I</b>			
fabrics present	AITAB & ASALA & AWINC		
forms present	Dressel 1 handle sherd (AITAB) & Dressel 2-4 rim (AWINC)		
1	& salazon body sherds (ASALA)		
Dressel 2-4 eves	0.09 eves		
sherd count	4		
sherd count by form	Dressel 1 (1) & Dressel 2-4 (1) & salazon (2)		
total sherd weight	130g		
sherd weight by form	Dressel 1 (49g) & Dressel 2-4 (12g) & salazon (63g)		
fabric weights	AITAB (49g) & ASALA (63g) & AWINC (12g)		
mean sherd weight	32.5g		
comments	The context is dated later than 15 BC because it included		
Gallo-Belgic ware.			
0			
CONTEXT 8842	<b>DATE</b> 100 BC-AD 70		
fabrics present	AITAL & AMISC		
forms present	Dressel 2-4 body sherds & unidentified		
sherd count	8		
sherd count by form	Dressel 2-4 (6) & unidentified (2)		
total sherd weight	126g		
sherd weight by form	Dressel 2-4 (96g) & unidentified (30g)		
fabric weights	AITAL (96g) & AMISC (30g)		
mean sherd weight	15.8g		
CONTEXT 8851	<b>DATE</b> AD 40-70		
fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	18.5mm		
Dr 20 mean thickness	18.5mm		
sherd count	1		
total sherd weight	12g		
mean sherd weight	12g		
0 -	_1		
CONTEXT 8914	<b>DATE</b> Roman (early ?)		
fabrics present	AMISC		
forms present	unidentified body sherd		
sherd count	1		
total sherd weight	46g		
mean sherd weight	46g		
	0.1979		
<b>CONTEXT</b>   8967	<b>DATE</b> AD 360/370-400/450		

fabrics present	AGAUL
forms present	Gauloise 4 body sherd and handle
sherd count	2
total sherd weight	407g
mean sherd weight	203.5g

<b>CONTEXT</b>   8971			
	CONTEAL	8971	LAD 200/210 400

fabrics present	AITAL
forms present	Dressel 1 neck sherd with handle stub
sherd count	1
total sherd weight	326g
mean sherd weight	326g

CONTEXT	8986	DATE	AD 120/125-200/210

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16mm
Dr 20 mean thickness	16mm
sherd count	1
total sherd weight	28g
mean sherd weight	28g

CONTEXT 8990	DATE	AD 200/210-300/310
--------------	------	--------------------

fabrics present	ABSAN & AGAUL & AITAH
forms present	Dressel 1 or 2-4 (AITAH) & Dressel 2-4 (ABSAN) & Gauloise
	4
sherd count	12
sherd count by form	Dressel 1 or 2-4 (1) & Dressel 2-4 (1) & Gauloise 4 (10)
total sherd weight	181g
sherd weight by form	Dressel 1 or 2-4 (2g) & Dressel 2-4 (27g) & Gauloise 4 (151g)
fabric weights	ABSAN (27g) & AGAUL (151g) & AITAH (2g)
mean sherd weight	15.1g

CONTEXT	9004	DATE	AD 160/175-250/260
			, ,

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherds & unidentified
Dr 20 sherd thickness	15 & 17.5 & 19 & 21 & 22mm
Dr 20 mean thickness	18.9mm
sherd count	11
sherd count by form	Dressel 20 (10) & unidentified (1)
total sherd weight	597g
sherd weight by form	Dressel 20 (582g) & unidentified (15g)
fabric weights	ABAET (582g) & AMISC (15g)
mean sherd weight	54.3g

CONTEXT 9013	DATE	mid 1st century AD
--------------	------	--------------------

fabrics present	AITAL & AMISC
forms present	Dressel 1 neck with handle & unidentified body sherd
sherd count	2
sherd count by form	one each
total sherd weight	510g
sherd weight by form	Dressel 1 (339g) & unidentified body sherd (171g)
fabric weights	AITAL (339g) & AMISC (171g)
mean sherd weight	255g

CONTEXT 9016	DATE	mid 1st to early 2nd century AD
--------------	------	---------------------------------

fabrics present	AITAL & AITAF
forms present	Dressel 1 handle & Dressel 1 or 2-4 body sherd
sherd count	2
sherd count by form	one each
total sherd weight	376g
sherd weight by form	Dressel 1 (353g) & Dressel 1 or 2-4 (23g)
fabric weights	AITAL (23g) & AITAF (353g)
mean sherd weight	188g

	CONTEXT	9017	DATE	AD 70-120/125
--	---------	------	------	---------------

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	27g
mean sherd weight	27g