CONTEXT	11302		DATE	AD 300/310-400	
fabrics present		ABAET	& AWINC		
forms present		Dressel 2-4 body sherds 9.75 & 11.5mm thick & Dressel 20			
		body sh	erds		
Dr 20 sherd thic	kness	17.75 &	19mm		
Dr 20 mean thic	kness	18.4mm	l		
sherd count		4			
sherd count by f	orm	two eacl	n		
sherd weight by	form	Dressel	2-4 (42g) & Dr	essel 20 (242g)	
total sherd weigh	ht	284g			
fabric weights		ABAET	' (242g) & AWI	NC (42g)	
mean sherd weig	ght	71 g		, a	
CONTEXT	11305		DATE	AD 300/310-400	
fabrics present		AMISC			
forms present		unidenti	fied body shere	ls 12.25 and 13.25mm thick	
sherd count		2			
total sherd weigh	ht	47g			
sherd weight by	form	12.25 m	m (29g) & 13.2	5 mm (18g)	
fabric weights		AMISC (47g)			
mean sherd weig	ght	23.5g			
T	1				
CONTEXT	11306		DATE	late Iron Age, after 15 BC	
fabrics present		AITAD			
forms present				dy sherds (two are burnt)	
Dr 1 sherd thickness		20 (2) &			
Dr 20 mean thickness		20.3mm	<u> </u>		
sherd count		4			
total sherd weight		165g			
mean sherd weight		41.25g			
CONTENTE	144000		5 A 77 77	1400 DO 4D 70	
CONTEXT	11308		DATE	100 BC-AD 70	
C-1		A T/T' A T	0 1011 1 0 1	WINTE	
fabrics present		AITAL & ASALA & AWINE Draggel 1 hody shord 22.25 + mm thigh (AITAL) & Draggel 1			
forms present	forms present		Dressel 1 body sherd 22.25 + mm thick (AITAL) & Dressel 1		
		or 2-4 body sherd 18 mm thick (AWINE) & salazon body			
alsoud '		sherd (ASALA)			
sherd count	•	3			
sherd count by f		one each	1		
total sherd weight		106g			

Dressel 1 (14g) & Dressel 1 or 2-4 (72g) salazon (20g)
AITAL (14g) & ASALA (20g) & AWINE (72g)

sherd weight by form

35.3g

fabric weights mean sherd weight

CONTEXT	11309	DATE	AD 360/370-400/450

fabrics present	AWCAT & AWINC & AMISC
forms present	Pascual 1 or Dressel 2-4 sherd (AWCAT) & Dressel 2-4 body
	sherd (AWINC) 10.5mm thick & unidentified body sherds
sherd count	4
sherd count by form	Pascual 1 or Dressel 2-4 (1) & Dressel 2-4 (1) & AMISC (2)
total sherd weight	181g
sherd weight by form	Pascual 1 or Dressel 2-4 (21g) & Dressel 2-4 (51g) &
	unidentified (109g)
fabric weights	AWCAT (21g) & AWINC (51g) & AMISC (109g)
mean sherd weight	45.25g

CONTEXT 113	312 DATE	Iron Age, after 15 BC
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fabrics present	AITAD & ARCAT & AWINC
forms present	Dressel 1 spike with the wall above 22mm thick and three
	amorphous sherds presumably from the same vessel & Pascual
	1 body sherd 19-26mm thick (perhaps from just above the
	spike) & Dressel 2-4 body sherds with walls 10mm thick
sherd count	8
sherd count by form	Dressel 1 (4) & Pascual 1 (1) & Dressel 2-4 (3)
total sherd weight	810g
sherd weight by form	Dressel 1 (345g) & Pascual 1 (283g) & Dressel 2-4 (182g)
fabric weights	AITAD (345g) & ARCAT (283g) & AWINC (182g)
mean sherd weight	101.25g
comments	The Dressel 2-4 sherds come from the same amphora as
that in 11302 and 11153.	·

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CONTEXT	11317	DATE	late Iron Age

fabrics present	AWCAT
forms present	Pascual 1 or Dressel 2-4 spike
sherd count	1
total sherd weight	55g
mean sherd weight	55g

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fabrics present	ARCAT & AMISC
forms present	Pascual 1 neck and body sherd & unidentified body sherd
sherd count	3
sherd count by form	Pascual 1 (2) & unidentified (1)
total sherd weight	737g
sherd weight by form	Pascual 1 (646g) & unidentified (92g)
fabric weights	ARCAT (645g) & AMISC (92g)
mean sherd weight	245.6g

CONTEXT 11325	DATE Iron Age, after 15 BC			
	L AZERIA D			
fabrics present	AITAD			
forms present	Dressel 1 body sherds			
Dr 1 sherd thickness	18.5 & 18.75 & 19 & 21mm			
Dr 1 mean thickness	19.3mm			
sherd count	4			
total sherd weight	343g			
mean sherd weight	85.75g			
CONTEXT 11329	DATE Iron Age, after 25 BC			
C.1. :	AREAD & ANGO			
fabrics present	AITAD & AMISC			
forms present	Dressel 1 body sherds & body sherds from two different			
D 4 1 1 1 1 1	unidentified amphoras			
Dr 1 sherd thickness	17.75 & 20mm			
Dr 1 mean thickness	18.9mm			
sherd count	4			
sherd count by form	Dressel 1 (2) & unidentified (2)			
total sherd weight	148g			
sherd weight by form	Dressel 1 (84g) & unidentified (12g) & unidentified (52g)			
fabric weights	AITAD (84g) & AMISC (64g)			
mean sherd weight	37g			
CONTEXT 11343	DATE AD 40-70			
C.1. :	ADCATE 6 AWINE			
fabrics present	ARCAT & AWINE			
forms present	Dressel 1 or 2-4 neck sherd 17mm thick (AWINE) & Pascual			
1 1 ,	1 body sherd 23mm thick (ARCAT)			
sherd count	2			
sherd count by form	one each			
total sherd weight	531g Draccal 1 or 2.4 (82a) & Pascual 1 (449a)			
sherd weight by form	Dressel 1 or 2-4 (82g) & Pascual 1 (449g)			
fabric weights	ARCAT (449g) & AWINE (82g)			
mean sherd weight	265.5g			
CONTEVT 11254	DATE AD 70 120 /125			
CONTEXT 11354	DATE AD 70-120/125			
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
1	18 + mm			
Dr 20 sherd thickness	1 18 ± mm			
Dr 20 sherd thickness				
Dr 20 mean thickness	18 + mm			
Dr 20 mean thickness sherd count	18 + mm 2			
Dr 20 mean thickness sherd count total sherd weight	18 + mm 2 116g			
Dr 20 mean thickness sherd count	18 + mm 2			
Dr 20 mean thickness sherd count total sherd weight	18 + mm 2 116g			

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 11369	DATE	Iron Age, after 25 BC
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fabrics present	AITAG
forms present	Dressel 1 body sherd
sherd count	1
total sherd weight	83g
mean sherd weight	83g

CONTEXT	11370	DATE	Iron Age, after 25 BC
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fabrics present	AITAD
forms present	Dressel 1 handle sherd and possible shoulder sherds
sherd count	3
total sherd weight	98g
mean sherd weight	32.7g

CONTEXT	11373	DATE	100 BC-AD 70
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fabrics present	AWINE
forms present	Dressel 1 or 2-4 shoulder sherd; below the shoulder the wall is
	up to 19mm thick
sherd count	1
total sherd weight	79g
mean sherd weight	79g

CONTEXT	11377	DATE	100 BC-AD 70
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fabrics present	ARCAT & AWINE
forms present	Dressel 1 or 2-4 body sherds (AWINE) & Dressel 2-4 body
	sherds (AWINE) & Dressel 2-4 (ARCAT)
sherd count	15
sherd count by form	Dressel 1 or 2-4 (8) & Dressel 2-4 (6) & Catalan Dressel 2-4 (1)
total sherd weight	1602g
sherd weight by form	Dressel 1 or 2-4 (1124g) & Dressel 2-4 (451g) & Catalan Dressel
	2-4 (27g)
fabric weights	ARCAT (27g) & AWINE (1575g)
mean sherd weight	106.8g

CONTEXT	11379	DATE	100 BC-AD 70

fabrics present	AWINE
forms present	Dressel 1 or 2-4 body sherd 17.5mm thick
sherd count	1
total sherd weight	110g
mean sherd weight	110g

CONTEXT 11388	DATE	late 1st century BC Pit 11477 (CP 1)
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fabrics present	AITAB		
forms present	Dressel 1 rim and body sherds		
Dressel 1 eves	nil because only the lower edge of the collar was present		
sherd count	5		
total sherd weight	190g		
mean sherd weight	38g		
comments	The following neighbouring contexts have also produced		
significant quantities of Dressel 1 sherds in this fabric: 11456, 11465, 11472, 11483, 11487,			
11755 and 11760. This context produced about 1000g of grog-tempered pottery.			

CONTEXT 11401	DATE	100 BC-AD 70
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fabrics present	ARCAT
forms present	Pascual 1 body sherd 13.5mm thick (abraded)
sherd count	1
total sherd weight	67g
mean sherd weight	67g

CONTEXT 11408	DATE	100 BC-AD 70
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fabrics present	AITAI
forms present	Dressel 1 handle
sherd count	1
total sherd weight	372g
mean sherd weight	372g

CONTEXT	11413	DATE	AD 200/210-300/310

fabrics present	ABAET & AMISC
forms present	Dressel 20 rim & unidentified body sherd
Dressel 20 eves	0.07
sherd count	2
sherd count by form	one each
total sherd weight	68g
sherd weight by form	Dressel 20 (62g) & unidentified (6g)
fabric weights	ABAET (62g) & AMISC (6g)
mean sherd weight	34g
comments	The Martin-Kilcher charts suggest a date of c.AD 150-225
for such rims.	

Ton Age, possibly pre-15 BC Fabrics present AITAL					
forms present Dressel 1 body sherd 24.5mm thick sherd count 1 total sherd weight 68g mean sherd weight 68g CONTEXT 11444 DATE AD 70-120/125 fabrics present Dressel 20 body sherd 12.25 + mm Dr 20 sherd thickness 12.25 + mm Dr 20 mean thickness 12.25 + mm Dr 20 mean thickness 12.25 + mm Sherd count 1 total sherd weight 10g CONTEXT 11455 DATE 100 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present ABAET 11 BC-AD 70 fabrics present ABAET 10 BC-AD 70 fabrics	CONTEXT	11436	DATE Iron Age, possibly pre-15 BC		
forms present Dressel 1 body sherd 24.5mm thick sherd count 1 total sherd weight 68g mean sherd weight 68g CONTEXT 11444 DATE AD 70-120/125 fabrics present Dressel 20 body sherd 12.25 + mm Dr 20 sherd thickness 12.25 + mm Dr 20 mean thickness 12.25 + mm Dr 20 mean thickness 12.25 + mm Sherd count 1 total sherd weight 10g CONTEXT 11455 DATE 100 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present Dressel 20 body sherds 10 BC-AD 70 fabrics present ABAET 11 BC-AD 70 fabrics present ABAET 10 BC-AD 70 fabrics					
Sherd count	fabrics present		AITAL		
total sherd weight 68g CONTEXT 11444	forms present		Dressel 1 body sherd 24.5mm thick		
Mean sherd weight	sherd count		1		
Mean sherd weight	total sherd weigh	nt	68g		
CONTEXT 11444 DATE AD 70-120/125 Fabrics present Dressel 20 body sherd					
fabrics present		<u>, </u>			
fabrics present	CONTEXT	11444	DATE AD 70-120/125		
Dressel 20 body sherd		I.			
Dressel 20 body sherd	fabrics present		ABAET		
Dr 20 sherd thickness 12.25 + mm Dr 20 mean thickness 12.25 + mm Sherd count 1 total sherd weight 10g mean sherd weight 10g CONTEXT 11455 DATE 100 BC-AD 70 Fabrics present ABAET forms present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd weight 135g mean sherd weight 14463 mean sherd weight 14463 mean sherd weight 14463 mean sh	*				
Dr 20 mean thickness 12.25 + mm		kness	7		
Sherd count					
total sherd weight 10g mean sherd weight 10g CONTEXT 11455 DATE 100 BC-AD 70 fabrics present ABAET forms present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 60g mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 1463 The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11463 The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 1388, 11463					
CONTEXT 11455 DATE 100 BC-AD 70		nt			
fabrics present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463					
fabrics present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 60g mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present ATTAB forms present Dressel 1 neck sherds	mean shera welg)***t	_1 ^^8		
fabrics present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 60g mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present ATTAB forms present Dressel 1 neck sherds	CONTEXT	11455	DATE 100 BC-AD 70		
forms present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 60g mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	331(12111	11100	DITE 100 DO 112 10		
forms present Dressel 20 body sherds Dr 20 sherd thickness 7.5 (3) & 8mm Dr 20 mean thickness 7.6mm sherd count 4 total sherd weight 60g mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	fabrics present		ABAET		
Dr 20 sherd thickness	-				
Dr 20 mean thickness		kness	,		
sherd count					
total sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds		KIICSS			
mean sherd weight 15g comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds		a.t			
comments These sherds are very thin-walled for Dressel 20 and must surely be Iron Age imports. CONTEXT 11456 DATE late Iron Age Pit 11463 fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds					
CONTEXT 11456 DATE late Iron Age Pit 11463		3111			
CONTEXT11456DATElate Iron Age Pit 11463fabrics present forms presentAITAB forms presentDressel 1 body sherdsherd count sherd weight mean sherd weight significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date.CONTEXT11465DATEearly to mid 1st century AD Pit 11477fabrics present forms presentAITAB Dressel 1 neck sherds		go impor	,		
fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	surely be from A	ge impor	.15.		
fabrics present AITAB forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	CONTEXT	11/156	DATE late Iron Age Dit 11463		
forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	CONTEXT	11430	DATE late from rige 1 it 11403		
forms present Dressel 1 body sherd sherd count 1 total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	fabrics present		A TT'A R		
sherd count total sherd weight 135g mean sherd weight The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds					
total sherd weight 135g mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds			,		
mean sherd weight 135g comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds		at.			
comments The following neighbouring contexts have also produced significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds			ë		
significant quantities of Dressel 1 sherds in this fabric: 11388, 11465, 11472, 11483, 11487, 11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477		giit	U		
11755 and 11760. This context produced about 3500g of grog-tempered pottery and some MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds		ition of D			
MICW. There are no other wares present. The context is the bottom of a pit given a late 1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds					
1st BC to early 1st AD date. CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds					
CONTEXT 11465 DATE early to mid 1st century AD Pit 11477 fabrics present AITAB forms present Dressel 1 neck sherds	1 0				
fabrics present AITAB forms present Dressel 1 neck sherds	1st DC to early 1st AD date.				
fabrics present AITAB forms present Dressel 1 neck sherds	CONTENTS	CONTENT 1446 DATE 1 . 114 . AD D. 44455			
forms present Dressel 1 neck sherds	CUNTEXT 11405 DATE early to mid 1st century AD Pit 11477				
forms present Dressel 1 neck sherds	C.1 :				
1					
sherd count 2					
	sherd count		2		

total sherd weight	90g		
mean sherd weight	nean sherd weight 45g		
comments	comments The following neighbouring contexts have also produced		
significant quantities of Dressel 1 sherds in this fabric: 11388, 11456, 11472, 11483, 11487,			
11755 and 11760. This context produced about 4000g of grog-tempered pottery and			
micaceous terra nigra.			

CONTEXT 11466 DATE 10	100 BC-AD 70
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fabrics present	ARCAT
forms present	Dressel 2-4 neck sherd 10.5mm thick
sherd count	1
total sherd weight	19g
mean sherd weight	19g

CONTEXT	11468	DATE	AD 70-120/125
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fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	22.75mm
Dr 20 mean thickness	22.75mm
sherd count	25
total sherd weight	189g
mean sherd weight	7.56g

CONTEX	CT 11472	DATE	late Iron Age Pit 11450

fabrics present	AITAB		
forms present	Dressel 1 body sherd with scorch marks on the exterior made		
	before the vessel was smashed		
sherd count	1		
total sherd weight	210g		
mean sherd weight	210g		
comments	The following neighbouring contexts have also produced		
significant quantities of D	Pressel 1 sherds in this fabric: 11388, 11456, 11465, 11483, 11487,		
11755 and 11760. This context produced about 200g of grog-tempered pottery, and no			
other wares.			

CONTEXT 11483	DATE	late 1st BC to early 1st AD Pit 11745
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fabrics present	AITAB & AITAL & AMISC		
forms present	Dressel 1 body sherd (AITAB) & Dressel 1 or 2-4 spike		
	(AITAL) & two body sherds from the same unidentified		
	amphora		
sherd count	4		
sherd count by form	Dressel 1 (1) & Dressel 1 or 2-4 (1) & unidentified (2)		
total sherd weight	194g		
sherd weight by form	Dressel 1 (101g) & Dressel 1 or 2-4 (48g) & unidentified (45g)		

fabric weights	AITAB (101g) & AITAL (48g) & AMISC (45g)		
mean sherd weight	48.5g		
comments	The following neighbouring contexts have also produced		
significant quantities of Dressel 1: 11388, 11456, 11465, 11472, 11487, 11755 and 11760.			
The pit is the same as 11487. This context produced grog-tempered pottery, micaceous			
terra rubra and at least one central Gaulish cream-slipped ware flagon.			

fabrics present	ARCAT & ABAET & AITAH		
forms present	Dressel 1 handle (AITAH) & Pascual 1 or Dressel 2-4 neck		
	sherd 10 mm thick (ARCAT) & Dressel 20 body sherd		
Dr 20 sherd thickness	10.25mm		
Dr 20 mean thickness	10.25mm		
sherd count	3		
sherd count by form	one each		
total sherd weight	75g		
sherd weight by form	Dressel 1 (45g) & Pascual 1 or Dressel 2-4 (11g) & Dressel 20		
	(19g)		
fabric weights	ARCAT (11g) & ABAET (19g) & AITAH (45g)		
mean sherd weight	25g		

fabrics present	AITAB		
forms present	Dressel 1 neck sherds 16-21.5mm thick and rim		
Dressel 1 eves	0.14		
sherd count	3		
total sherd weight	194g		
mean sherd weight	64.7g		
comments	The following neighbouring contexts have also produced		
significant quantities of Dressel 1 in this fabric: 11388, 11456, 11465, 11472, 11483, 11755			
and 11760. The pit is the same as 11483. This context produced grog-tempered pottery,			
central Gaulish micaceous terra rubra and early shell-tempered ware.			

CONTEXT 11528 DATE	AD 40-70
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fabrics present	ABAET
forms present	Dressel 20 body sherd (abraded)
Dr 20 sherd thickness	16.25 + mm
Dr 20 mean thickness	16.25 + mm
sherd count	1
total sherd weight	103g
mean sherd weight	103g

CONTEXT	11530	DATE	AD 70-120/125

fabrics present	ABAET	
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forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	15g
mean sherd weight	15g

CONTEXT 11533 1	DATE AD 70-120/125
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fabrics present	ABAET			
forms present	Dressel 20 handle sherds (from different vessels) and a neck			
	sherd			
Dr 20 sherd thickness	15.5mm (neck sherd)			
Dr 20 mean thickness	15.5mm			
sherd count	3			
total sherd weight	820g			
mean sherd weight	273.3g			

CONTEXT 11549 DATE	AD 120/125-200/210
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fabrics present	ABAET & AMISC			
forms present	Dressel 20 handle sherd & body sherds from the same			
	unidentified amphora			
sherd count	3			
sherd count by form	Dressel 20 (1) & unidentified (2)			
total sherd weight	403g			
sherd weight by form	Dressel 20 (343g) & unidentified (60g)			
fabric weights	ABAET (343g) & AMISC (60g)			
mean sherd weight	134.3g			

CONTEXT	11552	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	16 & 17mm (the latter being a neck sherd)
Dr 20 mean thickness	16.5mm
sherd count	2
total sherd weight	171g
mean sherd weight	85.5g

CONTEXT	11575	DATE	AD 200/210-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	10mm
Dr 20 mean thickness	10mm
sherd count	1
total sherd weight	12g
mean sherd weight	12g

CONTEXT 11592 DATE AD 120/125-200/210							
forms present sherd count 1	CONTEXT	11592		DATE	AD 120/125-200/210		
forms present sherd count 1 total sherd weight 2g mean sherd weight 11597 DATE mid 2nd to 4th century AD fabrics present ASALA forms present sulazon body sherd sherd count 1 total sherd weight 15g mean sherd weight 15g mean sherd weight 15g mean sherd weight 15g CONTEXT 11608 DATE AD 160/175-250/260 CONTEXT 11608 DATE AD 160/175-250/260 fabrics present ABAET forms present Dressel 20 rim sherd Dressel 20 eves 0.10 sherd count 1 total sherd weight 91g mean sherd weight 91g mean sherd weight 91g comments The Martin-Kilcher charts suggest a date of a AD 150-225 for such rims. CONTEXT 11716 DATE 100 BC-AD 70 fabrics present Dressel 20 rim sherd Dressel 20 eves 0.07 eves sherd count 1 total sherd weight 30g mean sherd weight 30g mean sherd weight 30g comments Typologically the rim is pre-Claudian. CONTEXT 11720 DATE 100 BC-AD 70 fabrics present AWINE & ABAET forms present Typologically the rim is pre-Claudian. CONTEXT 11720 DATE 100 BC-AD 70 fabrics present AWINE & ABAET forms present Dressel 2-4 shoulder sherd with a wall below the shoulder 15.5mm thick & Dressel 20 body sherds Dr 20 sherd thickness 11.5mm sherd count 7 sherd count 7 sherd count 7 sherd count by form Dressel 2-4 (1) & Dressel 20 (6) total sherd weight 259g							
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8 8							
Sheru weight by form Dressel 2-4 (50g) & Dressel 20 (229g)				U			
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fabric weights	AWINE (30g) & ABAET (229g)
mean sherd weight	37g

CONTEXT 11721	DATE	late Iron Age
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fabrics present	AMISC	
forms present unidentified body sherd		
sherd count	1	
total sherd weight	36g	
mean sherd weight	36g	

CONTEXT	11727	DATE	AD 40-70

fabrics present	ASALA
forms present	Beltrán I rim (grooved)
Beltrán I eves	0.16
sherd count	1
total sherd weight	148g
mean sherd weight	148g

CONTEXT 117	755 DATE	late Iron Age Pit 11774, after 25 BC
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fabrics present	AITAB & AITAC		
forms present	Dressel 1 handle, neck, shoulder and body sherds (AITAB) &		
	Dressel 1 body sherd 19mm thick (AITAC)		
sherd count	15		
sherd count by form	Dressel 1 (AITAB) (14) & Dressel 1 (AITAC) (1)		
total sherd weight	2564g		
fabric weights	AITAB (2528g) & AITAC (36g)		
mean sherd weight	170.9g		
comments	The following neighbouring contexts have also produced		
significant quantities of Dressel 1: 11388, 11456, 11465, 11472, 11483, 11487 and 11760.			
The pit is in fact the same as 11760. This context produced about 14000g of grog-			
tempered pottery, at least one central Gaulish cream-slipped flagon and early shell-			
tempered ware. Two AITAB sherds from this context join, and the AITAB handle from			
this context joins a shoulder sherd in 11760. The context is possibly one of the earliest			
glimpses we have of Dressel 1 at Elms Farm because the only other import is CGFCS.			

CONTEXT 11760 DATE late Iron Age Pit 11774, aft

fabrics present	AITAB & AITAL & AMISC	
forms present	Dressel 1 neck, shoulder and body sherds (AITAB) & Dressel	
	1 body sherd ranging in thickness from 18.5 to 25mm,	
	possibly from towards the base (AITAL) & unidentified body	
	sherd 20 + mm thick	
sherd count	27	
sherd count by form Dressel 1 (AITAB) (25) & Dressel 1 (AITAL) (1) &		
	unidentified body sherd (1)	

total sherd weight	4748g		
fabric weights	AITAB (4661g) & AITAL (56g) & AMISC (31g)		
mean sherd weight	175.9g		
comments	The following neighbouring contexts have also produced		
significant quantities of D	ressel 1: 11388, 11456, 11465, 11472, 11483, 11487 and 11755.		
The pit is in fact the same	The pit is in fact the same as 11755. This context produced about 3500g of grog-		
tempered pottery and early shell-tempered ware. Two sherds from this context join,			
and a shoulder from this context joins the handle in 11755. Context 11755 is possibly			
one of the earliest glimpses we have of Dressel 1 at Elms Farm because the only other			
import is CGFCS.			

CONTEXT	11765	DATE	Miscellaneous	posthole: the
stratigraphy hints at an early Roman date, as do its small finds				

fabrics present	AľTAL
forms present	Dressel 1 body sherd 21.25mm thick
sherd count	1
total sherd weight	67g
mean sherd weight	67g

CONTEXT 12000	DATE	undated cleaning layer
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fabrics present	AITAL & ASALA & AMISC	
forms present	Dressel 1 handle & salazon body sherd & unidentified body	
	sherd	
sherd count	3	
sherd count by form	one each	
total sherd weight	259g	
sherd weight by form	Dressel 1 (198g) & salazon (17g) & unidentified (44g)	
fabric weights	AITAL (198g) & ASALA (17g) & AMISC (44g)	
mean sherd weight	86.3g	

	CONTEXT	12044	DATE	AD 400 + (sic)
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fabrics present	ABAET & AMISC
forms present	Dressel 20 & unidentified body sherd
Dr 20 sherd thickness	17.5mm
Dr 20 mean thickness	17.5mm
sherd count	2
sherd count by form	one each
total sherd weight	308g
sherd weight by form	Dressel 20 (289g) & unidentified (19g)
fabric weights	ABAET (289g) & AMISC (19g)
mean sherd weight	154g

CONTEXT 12045	DATE	Saxon (5th century AD)
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fabrics present	ABAET	
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forms present	Dressel 20 body sherd				
Dr 20 sherd thickness	24.25mm				
Dr 20 mean thickness	24.25mm				
sherd count	1				
total sherd weight	276g				
mean sherd weight	276g				
CONTEXT 12054	DATE unstratified				
	AD ADM				
fabrics present	ABAET				
forms present	Dressel 20 body sherd				
Dr 20 sherd thickness	12.5mm				
Dr 20 mean thickness	12.5mm				
sherd count	1				
total sherd weight	85g				
mean sherd weight	85g				
CONTEXT 12059	DATE AD 400 + (sic)				
CONTEXT 12059	DATE AD 400 + (sic)				
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	86g				
mean sherd weight					
mean sherd weight	86g				
CONTEXT 12080	DATE AD 200/210-300/310				
001(12111 12000	110 200/210 300/310				
fabrics present	ABAET				
forms present	Dressel 20 body sherd				
Dr 20 sherd thickness	20mm				
Dr 20 mean thickness	20mm				
sherd count	1				
total sherd weight	19g				
mean sherd weight	19g				
mean onera weight	1 * 7 8				
CONTEXT 12222	DATE AD 160/175-250/260				
fabrics present	ABAET				
forms present	Dressel 20 body sherd				
Dr 20 sherd thickness	12mm				
Dr 20 mean thickness	12mm				
sherd count	1				
total sherd weight	32g				
mean sherd weight	32g				
	<u> </u>				

DATE

Saxon (problem)

CONTEXT 12246

fabrics present	AITAH
forms present	Dressel 1 body sherd 20 + mm thick
sherd count	1
total sherd weight	73g
mean sherd weight	73g

ĺ	CONTEXT	12251	DATE	AD 120/125-200/210
	0011111	101		112 120/120 200/210

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	17 + mm
Dr 20 mean thickness	17 + mm
sherd count	1
total sherd weight	137g
mean sherd weight	137g

CONTEXT 13043	DATE	AD 360/370-400/450
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fabrics present	ABAET
forms present	Dressel 20 rim sherds (four, joining) and a body sherd
Dr 20 eves	0.67
sherd count	5
total sherd weight	537g
mean sherd weight	107.4g
comments	According to the Martin-Kilcher charts, the rim should
date c.AD 75-150.	

CONTEXT	13048	DATE	mid 2nd century AD to early 3rd
century AD, with both intrusive and residual pottery			

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	30
total sherd weight	40g
mean sherd weight	1.3g

CONTEXT	13053	DATE	AD 40-200/210

fabrics present	AITAL
forms present	Dressel 1 or 2-4 body sherd 19.5mm thick
sherd count	1
total sherd weight	66g
mean sherd weight	66g

CONTEXT	13064	DATE	AD 120/125-200/210

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherd & unidentified body sherd

Dr 20 sherd thic	kness	17.25mm				
Dr 20 mean thic	kness	17.25mm				
sherd count		2				
sherd count by form		one each	<u> </u>			
total sherd weigh	,					
sherd weight by		70g Dressel	20 (29g) & unid	lentified (41g)		
fabric weights			(29g) & AMIS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
mean sherd weight	oht .	35g	(=>8) 66 111/116	0 (1-8)		
mean shera wer)*** <u></u>	1 008				
CONTEXT	13148		DATE	AD 70-120/125		
331(12111	13110			110 10 120/120		
fabrics present		ABAET				
forms present			20 body sherds			
sherd count		2	20 body silerus			
total sherd weigh	ht	8g				
mean sherd weigh						
mean sheru weig	511t	4g				
CONTEXT	13238	T	DATE	AD 360/370-400/450		
CONTEXT	13236		DATE	AD 300/370-400/430		
C1 : .		ADAET	1			
fabrics present		ABAET				
forms present	1	Dressel 20 body sherd				
Dr 20 sherd thic		21.5 + mm				
Dr 20 mean thic	kness	21.5 + mm				
sherd count		1				
total sherd weigh		133g				
mean sherd weig	ght	133g				
	1					
CONTEXT	13262		DATE	mid 2nd to early 3rd century AD		
-		T				
fabrics present		ABUNG	Ĵ			
forms present		amphora stopper				
sherd count		1				
total sherd weigh		4g				
mean sherd weig	ght	4g				
CONTEXT	13277		DATE	AD 360/370-400/450		
fabrics present		ABAET				
forms present		Dressel 20 body sherd				
sherd count		1				
total sherd weight		4g				
	mean sherd weight		4g			
	<u>, </u>	_ υ				
CONTEXT	13289		DATE	late 1st century AD or later		
	1 -0-07			1		
fabrics present		AITAL				
			1 handle			
forms present		Dressel 1 handle				

1

sherd count

total sherd weight	247g
mean sherd weight	247g

CONTEXT 13316	DATE	AD 120/125-200/210
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fabrics present	AITAL & AGAUL & ABAET	
forms present	Dressel 1 or 2-4 neck sherd 10mm thick & Gauloise 4 body	
	sherds & Dressel 20 rim and body sherds	
Dressel 20 eves	0.09	
Dr 20 sherd thickness	10.5 & 12 (neck) & 12.75 + mm	
Dr 20 mean thickness	11.75 + mm	
sherd count	58	
sherd count by form	Dressel 1 or 2-4 (1) & Gauloise 4 (53) & Dressel 20 (4)	
total sherd weight	1354g	
sherd weight by form	Dressel 1 or 2-4 (14g) & Gauloise 4 (1123g) & Dressel 20 (217g)	
fabric weights	AITAL (14g) & AGAUL (1123g) & ABAET (217g)	
mean sherd weight	23.3g	
comments	According to the Martin-Kilcher charts, the Dressel 20 rim	
should date <i>c</i> .AD 75-125.		

CONTEXT 13329	DATE	AD 200/210-300/310
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fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 20.5 + mm
Dr 20 mean thickness	16.75 + mm
sherd count	2
total sherd weight	75g
mean sherd weight	37.5g

CONTEXT 13331	DATE	early to mid 3rd century AD
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	8mm
Dr 20 mean thickness	8mm
sherd count	1
total sherd weight	7 g
mean sherd weight	7 g

CONT	EXT	13332	DATE	AD 200/210-300/310

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	11 & 11.5mm
Dr 20 mean thickness	11.25mm
sherd count	2
total sherd weight	134g

mean sherd weigh	nt .	67g			
		1 978			
CONTEXT	CONTEXT 13360		DATE	mid 2nd century AD	
		Į.		7	
fabrics present		AGAUL			
forms present		Gauloise	4 body sherds	5	
sherd count		5	,		
total sherd weight	t	27g			
mean sherd weigh		5.4g			
CONTEXT	13387		DATE	late 1st to early 2nd century AD	
fabrics present		AGAUL			
forms present		Gauloise	4 body sherd	(burnt)	
sherd count		1			
total sherd weight	t	20g			
mean sherd weigh	nt	20g			
CONTEXT	13389		DATE	mid to late 1st century AD	
fabrics present		ABAET			
forms present			20 body sherd		
Dr 20 sherd thick		28.25mm			
Dr 20 mean thick	iness	28.25mm	1		
sherd count		1			
total sherd weight		294g			
mean sherd weigh	nt	294g			
CONTEXT	13408		DATE	AD 70-400/450	
CONTEXT	13400		DATE	7LD 70-400/ 430	
fabrics present		AITAL			
forms present		Dressel 1	rim		
Dressel 1 eves		0.08			
sherd count		1			
total sherd weight	 t.	119g			
mean sherd weigh		119g			
mean offera weight		8			
CONTEXT	CONTEXT 13418		DATE	not known	
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
sherd count		5			
total sherd weight		60g			
mean sherd weight		12g			
001	40	Т		1 AD 440/455 050/240	
CONTEXT	13445		DATE	AD 160/175-250/260	
folian museus		1D157	Q- ATT ATT		
fabrics present		ADAEI	& AITAH		

forms present	Dressel 1 body sherds & Dressel 20 body sherds
Dr 20 sherd thickness	11.25 & 23mm
Dr 20 mean thickness	17.1mm
sherd count	6
sherd count by form	Dressel 1 (4) & Dressel 20 (2)
total sherd weight	525g
sherd weight by form	Dressel 20 (334g) & unidentified (191g)
fabric weights	ABAET (334g) & AITAH (191g)
mean sherd weight	87.5g

CONTEXT 13483	DATE	mid to late 2nd century AD
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fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	22.5 + mm
Dr 20 mean thickness	22.5 + mm
sherd count	2
total sherd weight	73g
mean sherd weight	36.5g

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	5 g
mean sherd weight	5 g

CONTEXT	13553	DATE	1st to 3rd century AD

fabrics present	AITAL
forms present	Dressel 1 or 2-4 sherd made into a spindle whorl
sherd count	1
total sherd weight	46g
mean sherd weight	46g

CONTEXT	13557	DATE	AD 40-70
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fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherd & unidentified body sherd
Dr 20 sherd thickness	20.25mm
Dr 20 mean thickness	20.25mm
sherd count	2
sherd count by form	one each
total sherd weight	107g
sherd weight by form	Dressel 20 (52g) & unidentified (55g)
fabric weights	ABAET (52g) & AMISC (55g)
mean sherd weight	53.5g

CONTEXT 1	3558		DATE	100 BC-AD 70		
		T				
fabrics present		AMISC				
forms present			ed body shere	d		
sherd count		1				
total sherd weight		12g				
mean sherd weight		12g				
CONTEXT 1	3559		DATE	Iron Age, no other imports		
fabrics present		AITAC &	x AITAL			
forms present		Dressel 1	body sherd (AITAC) & another Dressel 1 body sherd		
		22.25mm thick and becoming thicker (towards the basal				
		spike?) (A	AITAL)			
sherd count		2				
total sherd weight		168g				
fabric weights		AITAC (12g) & AITA	L (156g)		
mean sherd weight		84g				
CONTEXT 1	3568		DATE	AD 120/125-200/210		
		•				
fabrics present		ABAET				
forms present		Dressel 2	0 body sherd			
Dr 20 sherd thickness		16.75mm				
Dr 20 mean thickness		16.75mm				
sherd count		1				
total sherd weight		288g				
mean sherd weight		288g				
CONTEXT 1		DATE	AD 70-120/125			
l l		l .		,		
fabrics present		AGAUL	& ARCAT			
forms present		Gauloise	4 body sherd	& Dressel 2-4 rim		
Dr 2-4 eves		0.22	,			
sherd count		2				
sherd count by form		one each				
	total sherd weight		186g			
	sherd weight by form		Gauloise 4 (61g) & Dressel 2-4 (125g)			
fabric weights		AGAUL (61g) & ARCAT (125g)				
mean sherd weight		93g				
		ı <i>O</i>				
CONTEXT 1	3581		DATE	AD 120/125-200/210		
4				, , , , , , , , , , , , , , , , , , , ,		
fabrics present		ABAET				
forms present			0 body sherd			
Dr 20 sherd thickn	ess	20mm				
Dr 20 mean thickne		20mm				
1		1				

sherd count	1
total sherd weight	171g
mean sherd weight	171g
CONTEXT 13639	DATE AD 70-120/125
fabrics present	ABAET
forms present	Dressel 20 body sherds (abraded)
sherd count	2
total sherd weight	65g
mean sherd weight	32.5g
CONTEXT 13641	DATE AD 70-120/125
	Tubuph
fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	15g
mean sherd weight	15g
CONTEXT 13645	DATE AD 40-70
	Tuesta
fabrics present	AGAUL
forms present	Gauloise 4 body sherd
sherd count	1
total sherd weight	78g
mean sherd weight	78g
CONTENT 42450	DATE AD 70 400 /405
CONTEXT 13659	DATE AD 70-120/125
C-1	AMICC
fabrics present	AMISC
forms present sherd count	unidentified amphora body sherd
	1
total sherd weight	82g
mean sherd weight	82g
CONTEXT 13669	DATE AD 70-120/125
CONTEXT 13009	DATE AD /0-120/123
fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	24mm
Dr 20 mean thickness	24mm
sherd count	4
total sherd weight	496g
mean sherd weight	124g
mean sherd weight	
CONTEXT 13681	DATE AD 70-120/125
13001	110 10 120/120

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	25mm
Dr 20 mean thickness	25mm
sherd count	1
total sherd weight	132g
mean sherd weight	132g

CONTEXT	13721	DATE	AD 70-400/450
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	19.5mm
Dr 20 mean thickness	19.5mm
sherd count	1
total sherd weight	119g
mean sherd weight	119g

	CONTEXT	13820	DATE	not known
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fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	19g
mean sherd weight	19g

CONTEXT	13825	DATE	AD 360/370-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	27 (2) mm
Dr 20 mean thickness	27mm
sherd count	3
total sherd weight	416g
mean sherd weight	138.7g

CONTEXT	13834	DATE	AD 120/125-200/210
			, ,

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	11 + & 15.25 & 19.25 mm
Dr 20 mean thickness	15.2 + mm
sherd count	4
total sherd weight	177g
mean sherd weight	44.25g

CONTEXT	13844	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	11 & 11.5 & 14 & 15 & 15.5 & 20 & 21 & 21.5 & 21.75 & 22.5
	& 23.5 & 25 & 27m
Dr 20 mean thickness	19.2mm
sherd count	156
total sherd weight	2703g
mean sherd weight	17.3g

CONTEXT 13848 DATE	100 BC-AD 70
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fabrics present	AMISC
forms present	unidentified amphora body sherd
sherd count	1
total sherd weight	26g
mean sherd weight	26g

CONTEXT	13891	DATE	mid 1st to early 2nd century AD
			i i i i i i i i i i i i i i i i i i i

fabrics present	AITAL
forms present	Dressel 1 handle
sherd count	1
total sherd weight	222g
mean sherd weight	222g

CONTEXT	14002	DATE	Iron Age, possibly pre-15 BC

fabrics present	AľTAL
forms present	Dressel 1 body sherd 21.5mm thick
sherd count	1
total sherd weight	148g
mean sherd weight	148g

CONTEXT	14054	DATE	100 BC-AD 70
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fabrics present	AITAL
forms present	Dressel 1 body sherd 28.75mm thick (abraded)
sherd count	1
total sherd weight	177g
mean sherd weight	177g

CONTEXT	14056	DATE	100 BC-AD 70
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fabrics present	ARCAT
forms present	Dressel 2-4 body sherd 13mm thick
sherd count	1
total sherd weight	8g
mean sherd weight	8g

CONTEXT	14063	DATE	Iron Age pit, possibly pre-15 BC

fabrics present	AITAL
forms present	Dressel 1 or 2-4 body sherds 17.5 + mm thick
sherd count	2
total sherd weight	96g
mean sherd weight	48g

fabrics present	AITAL
forms present	Dressel 1 or 2-4 body sherd 18mm thick
sherd count	1
total sherd weight	33g
mean sherd weight	33g
comments	The context has grog-tempered pottery and an intrusive (?)
sherd of Colchesetr buf	f ware.

CONTEXT	14093	DATE	AD 210/200-300/310
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fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherds & unidentified body sherd 12.5mm
	thick
Dr 20 sherd thickness	11.25 & 23.75mm
Dr 20 mean thickness	17.5mm
sherd count	3
sherd count by form	Dressel 20 (2) & unidentified (1)
total sherd weight	765g
sherd weight by form	Dressel 20 (758g) & unidentified (7g)
fabric weights	ABAET (758g) & AMISC (7g)
mean sherd weight	255g
comments	The two Dressel 20 sherds are from different amphoras; the
vessel with the wall 11.25	mm thick has a fine sandy fabric with white slip, and might
be Dressel 23.	

CONTEXT 14200	ATE mid 1st century	AD?
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fabrics present	AITAL & AMISC
forms present	Dressel 2-4 body sherd 12.25mm thick & unidentified body
	sherd 12.5mm thick
sherd count	2
sherd count by form	one each
total sherd weight	47g
sherd weight by form	Dressel 2-4 (17g) & unidentified (30g)
fabric weights	AITAL (17g) & AMISC (30g)
mean sherd weight	23.5g

CONTEXT	14206		DATE	late 1st century BC to early 1st AD	
			<u> </u>		
fabrics present		ASALA			
forms present sa.		salazon b	oody sherd		
sherd count 1					
total sherd weight	t	12g			
mean sherd weigh	nt	12g			
CONTEXT	14225		DATE	late Iron Age pit	
fabrics present		ABSAN	Ţ		
forms present		Dressel	1 or 2-4 neck s	sherd 9.5mm thick	
sherd count		1			
total sherd weight		33g			
mean sherd weigh		33g			
CONTEXT	14226		DATE	late Iron Age pit, after 25 BC	
		A 137773 T.			
fabrics present			C & ABAET	1 0 5 1 1 1 (AWD 10) 0 11 1 50	
forms present				ls 8.5mm thick (AWINC) & Haltern 70	
			erd & Dressel	20 body sherd	
Dr 20 sherd thick		10.5mm			
Dr 20 mean thick	ness	10.5mm			
sherd count		4	- / (-)	To (1) - To (1)	
sherd count by fo			2-4 (2) & Halte	ern 70 (1) & Dressel 20 (1)	
	total sherd weight 178g				
sherd weight by fo	· ·		. 0	altern 70 (91g) & Dressel 20 (35g)	
fabric weights			C (52g) & ABA	ET (126g)	
mean sherd weigh	nt	44.5g	1 1 1	1 11 70'1 'C ' 77	
comments	1 .			ut the Haltern 70 identification. The	
				a cylindrical, and not a globular	
vessel. The contex	xt includ	ed Arreti	ne.		
CONTEXT	14228		DATE	Roman	
1					
fabrics present		AMISC			
forms present		unidentified body sherds 12mm thick from the same		ds 12mm thick from the same	
amphora		a			
sherd count		2			
total sherd weight	eight 44g				
mean sherd weigh	nt	22g			
	1.4005		T. AME	AD 40 70	
CONTEXT	14235		DATE	AD 40-70	
fabrics present		AITAL			
forms present			2-4 shoulder w	rith neck sherd; the shoulder is 13.25mm	
Torris present			a and the neck 9mm thick		
sherd count		1	a die neek /III	timeix	
circia comit		1 -			

total sherd weight	61g					
mean sherd weight	61g					
CONTEXT 14381	DATE late Iron Age (not closely dated)					
fabrics present	AITAL					
forms present	Dressel 1 body sherd 21.25mm thick					
sherd count	1					
total sherd weight	88g					
mean sherd weight	88g					
CONTEXT 14517	DATE AD 120/125-200/210					
fabrics present	AITAL & ABSAN					
forms present	Dressel 1 or 2-4 sherd 18mm thick (ABSAN) & Dressel 2-4					
	body sherds 10.75 and 12mm thick (AITAL)					
sherd count	3					
sherd count by form	Dressel 1 or 2-4 (1) & Dressel 2-4 (2)					
total sherd weight	80g					
sherd weight by form	Dressel 1 or 2-4 (59g) & Dressel 2-4 (21g)					
fabric weights	AITAL (21g) & ABSAN (59g)					
mean sherd weight	26.7g					
CONTEXT 14519	DATE AD 70-120/125					
fabrics present	ABAET					
forms present	Dressel 20 body sherd					
sherd count	1					
total sherd weight	19g					
mean sherd weight	19g					
ļ						
CONTEXT 14533	DATE late Iron Age pit, after 15 BC					
<u> </u>						
fabrics present	AITAL					
forms present	Dressel 2-4 spike and body sherd 15.5mm thick from the same					
	amphora					
sherd count	2					
total sherd weight	598g					
mean sherd weight	299g					
CONTEXT 14535	DATE undated, says Mark Atkinson					
C.1.:	T					
fabrics present	ABAET					
forms present	Dressel 20 body sherd					
Dr 20 sherd thickness	14mm					
Dr 20 mean thickness	14mm					
sherd count	1 35g					
total sherd weight						

mean sherd weight		35g				
	1					
CONTEXT	14540		DATE	late Period II, c.AD 50		
		ı				
fabrics present		AGAUL				
forms present		Gauloise 4 handle				
sherd count		1				
total sherd weigh		90g				
mean sherd weig	ht	90g				
comments				t was keenly discussed when the		
				dressed. The context is a pit at the		
transition of Per	iods II an	d III, hend	ce strictly spea	king it is late in II or early in III.		
	1					
CONTEXT	14541		DATE	100 BC-AD 70		
		1				
fabrics present		ABAET				
forms present			20 body sherd			
Dr 20 sherd thic		17mm				
Dr 20 mean thic	kness	17mm				
sherd count		1				
total sherd weigh		46g				
mean sherd weig	<u>sht</u>	46g				
	1 .					
CONTEXT	14547		DATE	late Iron Age pit		
C.1. :		ACATA				
fabrics present		ASALA				
forms present		salazon body sherd				
sherd count		1				
total sherd weigh		5g				
mean sherd weig	gnt	5g				
CONTEXT	14554		DATE	Iron Age, no other imports		
CONTEXT	14334		DATE	Holi Age, no other imports		
fabrics present		AITAL				
forms present			2-4 body sherd	17mm thick		
sherd count		Dressel 2-4 body sherd 17mm thick				
total sherd weigh	nt	15g				
mean sherd weigh		15g				
mean onera were	5110	138				
CONTEXT	14573		DATE	100 BC-AD 70		
	1					
fabrics present		AITAL &	& ABAET			
forms present		Dressel 1 body sherd 21.75mm thick & Dressel 20 body sherd				
Dr 20 sherd thic	kness	10.25mm				
Dr 20 mean thic		10.25mm				
sherd count		2				
sherd count by f	orm	one each				
total sherd weigh		78g				
		, 0		'		

sherd weight by	form	Dressel 1 (70g) & Dressel 20 (8g)			
fabric weights	101111	AITAL (70g) & ABAET (8g)			
mean sherd weight		39g	(10g) & 11D11E	1 (08)	
mean sherd weight		1 578			
CONTEXT	14589		DATE	late Iron Age	
	I	<u> </u>			
fabrics present		AITAL			
forms present		Dressel 1	body sherd 20).25mm thick	
sherd count		1			
total sherd weigh	nt	53g			
mean sherd weig	ght	53g			
CONTEXT	14609		DATE	100 BC-AD 70	
			1.00127		
fabrics present			& ABSAN	1 1 / 1 1 1 4 7	
forms present				herd (abraded) 17 + mm thick (AITAL)	
1 1			el 2-4 body she	rd 10.25mm thick (ABSAN)	
sherd count	•	2			
sherd count by f		one each			
total sherd weigh		48g			
sherd weight by	form	Dressel 1 or 2-4 (30g) & Dressel 2-4 (18g)			
fabric weights	1 .	AITAL (30g) & ABSAN (18g)			
mean sherd weig	gnt	24g			
CONTEXT	14614		DATE	3rd century AD	
CONTEXT	14014		DATE	3rd century 14D	
fabrics present		ABAET			
fabrics present		ABAET Dressel 2	20 body sherd		
forms present	kness	Dressel 2	20 body sherd		
forms present Dr 20 sherd thic		Dressel 2	1		
forms present Dr 20 sherd thic Dr 20 mean thic		Dressel 2 11.75mm 11.75mm	1		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count	kness	Dressel 2 11.75mm 11.75mm	1		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness	Dressel 2 11.75mm 11.75mm 1 5g	1		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count	kness	Dressel 2 11.75mm 11.75mm	1		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness	Dressel 2 11.75mm 11.75mm 1 5g	1	100 BC-AD 70	
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness nt ght	Dressel 2 11.75mm 11.75mm 1 5g 5g	1	100 BC-AD 70	
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness nt ght	Dressel 2 11.75mm 11.75mm 1 5g 5g AMISC	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present	kness nt ght	Dressel 2 11.75mm 11.75mm 1 5g 5g AMISC	1		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g unidentif	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count total sherd weigh	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g 5g unidentif 1 17g	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g unidentif	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count total sherd weigh mean sherd weigh	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g 5g unidentif 1 17g	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count total sherd weigh	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g 5g unidentif 1 17g	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count total sherd weigh mean sherd weigh mean sherd weigh	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g MISC unidentif 1 17g 17g	DATE		
forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present sherd count total sherd weigh mean sherd weigh	ht ght 14625	Dressel 2 11.75mm 11.75mm 1 5g 5g 5g AMISC unidentif 1 17g 17g ABAET	DATE		

Dr 20 sherd thickness

Dr 20 mean thickness

11.25mm

11.25mm

sherd count	1
total sherd weight	41g
mean sherd weight	41g
comments	The vessel has very thin walls and must surely be Dressel
23.	•

CONTEXT 14651	DATE	late Iron Age pit,	possibly pre-15 BC
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fabrics present	AITAL
forms present	Dressel 1 rim
Dressel 1 eves	0.13 eves
sherd count	1
total sherd weight	52g
mean sherd weight	52g

CONTEXT	14654	DATE	late Iron Age pit
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fabrics present	AITAL
forms present	Dressel 1 shoulder 20mm thick with a handle stub
sherd count	1
total sherd weight	134g
mean sherd weight	134g

CONTEXT	14679	DATE	3rd century AD

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	35g
mean sherd weight	35g

CONTEXT	14691	DATE	AD 200/210-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	22mm
Dr 20 mean thickness	22mm
sherd count	1
total sherd weight	71g
mean sherd weight	71g

<u> </u>			
CONTEXT	14692	DATE	AD 120/125-200/210

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	16.5 + mm

Dr 20 mean thickness	16.5 + 1	16.5 + mm			
sherd count 4					
total sherd weight	74g				
mean sherd weight	18.5g				
CONTEXT 1470	5	DATE	late 1st BC to early 1st century AD		
fabrics present	AMISC				
forms present	unident	ified body shere	l		
sherd count	1				
total sherd weight	21g				
mean sherd weight	21g				
CONTEXT 1475	9	DATE	AD 300/310-400		
<u> </u>	15155	-			
fabrics present		ABAET			
forms present		Dressel 20 body sherd			
Dr 20 sherd thickness		15 + mm			
Dr 20 mean thickness	15 + m	m			
sherd count	1				
total sherd weight	17g				
mean sherd weight	17g				
CONTEXT 1476	<u> </u>	DATE	AD 120/125-250/260		
CONTEXT 1470	<u> </u>	DATE	14D 120/125-250/200		
fabrics present	ABAE'	Γ			
forms present		Dressel 20 body sherd			
Dr 20 sherd thickness		21.25 + mm			
Dr 20 mean thickness		21.25 + mm			
sherd count	1				
total sherd weight	132g				
mean sherd weight	132g				
O					

fabrics present	AITAL
forms present	Dressel 1 or 2-4 shoulder or body sherd
sherd count	1
total sherd weight	104g
mean sherd weight	104g

CONTEXT 14861 DATE late Iron Age pit after 15 RC				
CONTEXT 14001 DATE late from Age pit, after 13 be	CONTEXT	14861	DATE	late Iron Age pit, after 15 BC

fabrics present	AITAL & AWINC
forms present	Dressel 1 or 2-4 spike sherd (AITAL) & Dressel 2-4 body sherd
	(AWINC)
sherd count	2
sherd count by form	one each

total sherd weight	161g
sherd weight by form	Dressel 2-4 (64g) & Dressel 2-4 (97g)
fabric weights	AITAL (64g) & AWINC (97g)
mean sherd weight	80.5g

CONTEXT	14892	DATE	AD 300/310-400

fabrics present	AITAL
forms present	Dressel 2-4 body sherd 9mm thick
sherd count	1
total sherd weight	15g
mean sherd weight	15g

CONTEXT 14934	DATE AD 200/210-300/310
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fabrics present	AMISC
forms present	unidentified body sherd 11.5mm thick
sherd count	1
total sherd weight	70g
mean sherd weight	70g

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	33g
mean sherd weight	33g

CONTEXT	14981	DATE	late Iron Age pit, after 15 BC
			U 1 '

fabrics present	AITAL & ASALA
forms present	Dressel 1 neck sherd 20.5mm thick & salazon body sherd
sherd count	2
sherd count by form	one each
total sherd weight	105g
sherd weight by form	Dressel 1 (49g) & salazon (56g)
fabric weights	AITAL (49g) & ASALA (56g)
mean sherd weight	52.5g

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fabrics present	AITAL & ABAET		
forms present	Dressel 2-4 body sherd 14mm thick & Dressel 20 body sherd		
Dr 20 sherd thickness	12.5 + mm		
Dr 20 mean thickness	12.5 + mm		
sherd count	2		
sherd count by form	one each		

total sherd weight	82g
sherd weight by form	Dressel 2-4 (25g) & Dressel 20 (57g)
fabric weights	AITAL (25g) & ABAET (57g)
mean sherd weight	41g

CONTEXT 14995 DATE	E AD 70-120/125
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fabrics present	AITAL & ABAET
forms present	Dressel 1 rim & Dressel 20 body sherd
Dressel 1 eves	0.13 eves
sherd count	2
sherd count by form	one each
total sherd weight	122g
sherd weight by form	Dressel 1 (111g) & Dressel 20 (11g)
fabric weights	AITAL (111g) & ABAET (11g)
mean sherd weight	61g

CONTEXT	14999	DATE	AD 300/310-400
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	12.5mm
Dr 20 mean thickness	12.5mm
sherd count	1
total sherd weight	117g
mean sherd weight	117g

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	Vessel I 12 & 14 & 18 & 19mm - mean 15.75mm
Dr 20 sherd thickness	Vessel II 22 & 28mm -mean 25mm
Dr 20 mean thickness	18.8mm
sherd count	13
total sherd weight	856g
mean sherd weight	65.8g

CONTEXT 15024 DATE	AD 360/370-400/450
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	23.5mm
Dr 20 mean thickness	23.5mm
sherd count	1
total sherd weight	92g
mean sherd weight	92g

CONTEXT	15026		DATE	undated, says Mark Atkinson		
fabrics present		AMISC				
1		unidenti	fied body shere	1		
sherd count 1		*	1			
total sherd weigh	nt	25g				
mean sherd weig	ght	25g				
	T					
CONTEXT	15031		DATE	Roman		
		1.01.7.1				
fabrics present		ASALA	1 1 1			
forms present		-	ody sherd			
sherd count		1				
total sherd weigh		3g				
mean sherd weig	ght	3g				
	15044	Т	DA/ED	260/270 400/450		
CONTEXT	15044		DATE	360/370-400/450		
fabrics present		ARCAT				
forms present			2-4 body sherd	11mm thick		
sherd count		1	2-4 body sticid	1111111 tiller		
total sherd weigh	at.	-				
mean sherd weigh		80g				
illean sherd weig	3111	80g				
CONTEXT	15058		DATE	Roman		
fabrics present		1015				
forms present		ABAET				
1			20 body sherds	(burnt)		
Dr 20 sherd thic	kness	Dressel 2		(burnt)		
Dr 20 sherd thic		Dressel 2		(burnt)		
Dr 20 sherd thic Dr 20 mean thic		Dressel 2 16.5mm 16.5mm		(burnt)		
Dr 20 sherd thic Dr 20 mean thic sherd count	kness	Dressel 2 16.5mm 16.5mm 2		(burnt)		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness	Dressel 2 16.5mm 16.5mm 2 54g		(burnt)		
Dr 20 sherd thic Dr 20 mean thic sherd count	kness	Dressel 2 16.5mm 16.5mm 2		(burnt)		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness	Dressel 2 16.5mm 16.5mm 2 54g		(burnt) early 5th century AD ?		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness nt ght	Dressel 2 16.5mm 16.5mm 2 54g	20 body sherds			
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness nt ght	Dressel 2 16.5mm 16.5mm 2 54g 27g	20 body sherds			
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT	kness nt ght	Dressel 2 16.5mm 16.5mm 2 54g 27g	20 body sherds DATE & ABAET			
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT	kness nt ght	Dressel 2 16.5mm 16.5mm 2 54g 27g	20 body sherds DATE & ABAET	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT	ht ght 15076	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 Dressel 2	DATE & ABAET 1 neck 14mm t	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present	ht ght 15076	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 Dressel 2	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present Dr 20 sherd thic	ht ght 15076	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 15.5 + 8	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	ht ght 15076	Dressel 2 16.5mm 2 54g 27g AITAL 6 Dressel 2 15.5 + 8 16.4 + m 3	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigl mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count sherd count by f	ht ght 15076 Ekness kness	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL of Dressel 2 15.5 + 8 16.4 + m 3 Dressel 2 Dressel 2	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh mean sherd weigh total sherd thic Dr 20 sherd thic sherd count sherd count by for total sherd weight	ht ght 15076	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 15.5 + 8 16.4 + m 3 Dressel 4 457g	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm nm 1 (1) & Dressel	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh mean sherd weigh mean sherd weight forms present forms present forms present Dr 20 sherd thic Dr 20 mean thic sherd count sherd count by forms total sherd weight by	ht ght 15076	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 15.5 + 8 16.4 + m 3 Dressel 4 457g Dressel 6	DATE & ABAET 1 neck 14mm to 20 body sherds to 17.25mm nm 1 (1) & Dressel 1 (187g) & Dressel	early 5th century AD ? hick with handle stub (abraded) &		
Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh mean sherd weigh total sherd thic Dr 20 sherd thic sherd count sherd count by for total sherd weight	kness at ght 15076 kness kness form at form	Dressel 2 16.5mm 16.5mm 2 54g 27g AITAL 6 Dressel 2 15.5 + 8 16.4 + m 3 Dressel 4 457g Dressel 6	DATE & ABAET 1 neck 14mm t 20 body sherds x 17.25mm nm 1 (1) & Dressel	early 5th century AD ? hick with handle stub (abraded) &		

	1 .					
CONTEXT	15096		DATE	AD 360/370-400/450		
		T				
fabrics present		AMISC				
forms present		unidenti	fied body shere	1		
sherd count 1		1				
total sherd weigh	nt	15g				
mean sherd weig	ht	15g				
CONTEXT	15103		DATE	late 4th century AD		
				,		
fabrics present		ASALA				
forms present		salazon b	ody sherd			
sherd count		1				
total sherd weigh	nt	93g				
mean sherd weigh		93g				
mean onera weig)***	1 / 28				
CONTEXT	15150		DATE	AD 360/370-400/450		
COTTLAT	13130		DITL	110 300/370 100/130		
fabrics present		ABAET	1			
forms present			20 body sherd			
Dr 20 sherd thick	lznecc	15mm	20 body stierd			
Dr 20 mean thick		15mm				
sherd count	KIIESS					
		1				
total sherd weigh		21g				
mean sherd weig	ght	21g				
CONTENT	1 4 5 4 5 4		DATE	AD 470 /475 050 /070		
CONTEXT	15151		DATE	AD 160/175-250/260		
C 1 .		ADAET	1			
fabrics present		ABAET				
forms present		Dressel 20 body sherds				
Dr 20 sherd thic	kness	Vessel I 12 & 13mm - mean 12.5mm				
		Vessel II 23mm - mean 23mm				
			Vessel III 19.5 + & 21.5 + mm - mean 20.5 + mm			
Dr 20 mean thickness 17.8 + mm						
sherd count		21				
total sherd weigh		643g				
mean sherd weight 30.6g						
-						
CONTEXT 15152 DATE AD 160/175-250/260						
fabrics present ABA			ABAET & AMISC			
forms present		Dressel	20 bo <mark>dy sherds</mark>	& unidentified body sherds from the		
		same am	nphora			
Dr 20 sherd thic	Dr 20 sherd thickness		16.25 & 17.25 & 18 & 18.25 & 18.25 + & 18.75 & 19.25 + &			
		20 (2) & 20 + & 20.25 & 21 & 21.75 & 22 & 22.25 + & 23.5 +				
& 24.5mm						
Dr 20 mean thic	kness	20 + mm				
sherd count		63				
-		I				

sherd count by form	Dressel 20 (60) & unidentified (3)
total sherd weight	3903g
sherd weight by form	Dressel 20 (3901g) & unidentified (2g)
fabric weights	ABAET (3901g) & AMISC (2g)
mean sherd weight	62g

CONTEXT	15153	DATE	AD 160/175-250/260
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fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	11
total sherd weight	129g
mean sherd weight	11.7g

CONTEXT 1.	5179	DATE	AD 200/210-300/310
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fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	Vessel I - 9.5 & 10.25 & 11mm (mean 10.25mm) (3 sherds)			
Dr 20 sherd thickness	Vessel II - 24.5mm (mean 24.5mm) (2 sherds)			
Dr 20 mean thickness	13.8mm			
sherd count	5			
total sherd weight	301g			
sherd weight by pot	1 (119g) & 2 (182g)			
mean sherd weight	60.2g			
comments	Vessel I is pink with a fine sandy fabric and white slip; it			
might be Dressel 23.	-			

fabrics present	AMISC		
forms present	unidentified amphora body sherds 10.75mm thick, from the		
	same amphora		
sherd count	3		
total sherd weight	42g		
mean sherd weight	14g		

CONTEXT 15228 DATE late 4th century AD (or later)

fabrics present	AMISC
forms present	unidentified body sherds 6.5mm thick and a shoulder sherd
	with handle stub, from the same amphora
sherd count	4
total sherd weight	102g
mean sherd weight	25.5g

CONTEXT	15272	DATE	AD 200/210-300/310

fabrics present	AGAUL
forms present	Gauloise 4 handle
sherd count	1
total sherd weight	74g
mean sherd weight	74g

CONTEXT 15	15281	DATE	AD 300/310-400
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	19mm
Dr 20 mean thickness	19mm
sherd count	1
total sherd weight	33g
mean sherd weight	33g

CONTEXT	15355	DATE	AD 300/310-400
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fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15.25 + mm
Dr 20 mean thickness	15.25 + mm
sherd count	1
total sherd weight	101g
mean sherd weight	101g

CONTEXT 15416	DATE 1	10 BC
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fabrics present	AITAB & AITAC & AITAD
forms present	Dressel 1
Dressel 1 eves	1.47 eves
sherd count	770
sherd weight	39256g
mean sherd weight	51g
minimum vessel count	3

see below for quantified data for this context by individual fabrics

fabric number	AITAB
sherd count	99
sherd weight	7304g
mean sherd weight	73.8g
number of joining sherds	34
forms present	Dressel 1
minimum vessel count	1

fabric number	AITAC
sherd count	149
sherd weight	11262g

mean sherd weight	75.6g
Dressel 1 eves	0.79 eves
number of joining sherds	62
forms present	Dressel 1
minimum vessel count	1

fabric number	AITAD
sherd count	522
sherd weight	20690g
mean sherd weight	39.6g
Dressel 1 eves	0.68 eves
number of joining sherds	24
forms present	Dressel 1
minimum vessel count	1

CONTEXT 15418	DATE	10 BC
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fabrics present	AITAB & AITAC & AITAD
forms present	Dressel 1
sherd count	46
sherd weight	2992g
mean sherd weight	65g
minimum vessels	3

see below for quantified data for this context by individual fabrics

fabric number	AITAB
sherd count	37
sherd weight	2656g
mean sherd weight	71.8g
forms present	Dressel 1 handle sherd

fabric number	AITAC
sherd count	3
sherd weight	129g
mean sherd weight	43g
forms present	Dressel 1 body sherds

fabric number	AITAD
sherd count	6
sherd weight	207g
mean sherd weight	34.5g
forms present	Dressel 1 body sherds

CONTEXT	15425	DATE	AD 300/310-400

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	25.5mm

Dr 20 mean thickness		25.5mm	Į.			
sherd count		1				
total sherd weight		285g				
mean sherd weight		285g				
CONTEXT	15438		DATE	AD 40-70		
fabrics present		ABSAN	ABSAN			
forms present		Dressel	2-4 body sherd	11.5mm thick		
sherd count		1				
total sherd weigh	ht	16g				
mean sherd weig	ght	16g				
CONTEXT	15461		DATE	4th century AD		
fabrics present		ABAET				
forms present		Dressel	20 rim			
Dressel 20 eves		0.12				
sherd count						
total sherd weigh	ht	54g				
mean sherd weight		0				
mean sherd weig	ght	54g				
comments		54g Not end	ough of the rim	survives for it to be dated by reference		
		54g Not end	ough of the rim	survives for it to be dated by reference		
comments to the Martin-K	ilcher cha	54g Not end				
comments		54g Not end	ough of the rim DATE	survives for it to be dated by reference AD 300/310-400/450		
comments to the Martin-K CONTEXT	ilcher cha	54g Not enc	DATE			
comments to the Martin-K CONTEXT fabrics present	ilcher cha	54g Not encourts. ABAET	DATE			
comments to the Martin-K CONTEXT fabrics present forms present	ilcher cha	54g Not encourts. ABAET Dressel	DATE 20 body sherd			
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic	ilcher cha	54g Not end arts. ABAET Dressel 22.25mr	DATE 20 body sherd			
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comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	15462 Ekness	ABAET Dressel 22.25mr 1 212g	DATE 20 body sherd			
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	15462 Ekness	ABAET Dressel 22.25mr 1	DATE 20 body sherd			
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	15462 Ekness Ekness	ABAET Dressel 22.25mr 1 212g	DATE 20 body sherd m	AD 300/310-400/450		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	15462 Ekness	ABAET Dressel 22.25mr 1 212g	DATE 20 body sherd			
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Sherd count total sherd weigh mean sherd weigh	15462 Ekness Ekness	ABAET Dressel 22.25mr 1 212g 212g	DATE 20 body sherd m m	AD 300/310-400/450		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present	15462 Ekness Ekness	ABAET Dressel 22.25mr 1 212g 212g ARCAT	DATE 20 body sherd m m DATE	AD 300/310-400/450 100 BC-AD 200/210		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Sherd count total sherd weigh mean sherd weigh	15462 Ekness Ekness	ABAET Dressel 22.25mr 1 212g 212g ARCAT Dressel	DATE 20 body sherd m DATE DATE 2-4 bifid handle	AD 300/310-400/450		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present	15462 Ekness Ekness	ABAET Dressel 22.25mr 1 212g 212g ARCAT Dressel the same	DATE 20 body sherd m DATE DATE 2-4 bifid handle	AD 300/310-400/450 100 BC-AD 200/210		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present sherd count	tkness tkness tht the	ABAET Dressel 22.25mr 1 212g 212g ARCAT Dressel the same 2	DATE 20 body sherd m DATE DATE 2-4 bifid handle	AD 300/310-400/450 100 BC-AD 200/210		
comments to the Martin-K CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT fabrics present forms present	ilcher cha 15462 ckness ckness ht ght 15469	ABAET Dressel 22.25mr 1 212g 212g ARCAT Dressel the same	DATE 20 body sherd m DATE DATE 2-4 bifid handle	AD 300/310-400/450 100 BC-AD 200/210		

mean sherd weight	t 38.5g			
CONTEXT 1	15490	DATE	10 BC	

fabrics present	AITAB
forms present	Dressel 1 body sherds
sherd count	3

sherd weight		42g				
mean sherd weight	o:ht	14g				
mean shere wer	5111	1 18				
CONTEXT	15516		DATE	late 1st to early 2nd century AD		
	1			, , , , , , , , , , , , , , , , , , , ,		
fabrics present		ASALA				
forms present		salazon b	ody sherd			
sherd count		1				
total sherd weig	ht	6g				
mean sherd weigh	ght	6g				
	1.5500		D.AWD	1		
CONTEXT	15528		DATE	Iron Age, after 15 BC		
fabrica present		ΔΤΤΛΤ	& ABAET			
fabrics present				essel 20 body sherd		
forms present Dr 20 sherd thic	alznoss.	17.5mm		essei 20 Dody Shefd		
Dr 20 mean thic		17.5mm				
sherd count	Kiiess	2				
sherd count by	form	one each				
total sherd weig		ł	1			
fabric weights	1111	166g				
mean sherd weights	rht.	AITAL (50g) & ABAET (116g) 83g				
mean shere wer	5111	0.7g				
CONTEXT	15531		DATE	AD 40-70		
	1					
fabrics present		ARCAT	& AITAG			
forms present		Pascual 1 body sherd 20 + mm thick (ARCAT) & Dressel 1				
		or 2-4 neck sherd up to 19.5mm thick				
sherd count		2				
sherd count by	sherd count by form		one each			
total sherd weig	ht	219g				
fabric weights		AITAG 19 (181g) & ARCAT (38g)				
mean sherd weigh	ght	109.5g				
	1					
CONTEXT	15543		DATE	AD 70-120/125		
C 1 :		ADADA	1			
fabrics present		ABAET				
	forms present		Dressel 20 rim and five body sherds			
Dressel 20 eves	1	0.14 eves				
Dr 20 sherd thic		15.75 +				
Dr 20 mean thic	ekness	15.75 +	mm			
sherd count	1	6				
total sherd weig		189g				
mean sherd weig	gnt	31.5g	in dated AD	75 125 hrv gofogon t- d M		
comments		I ne rim	1s dated c.AD	75-125 by reference to the Martin-		
Kilcher charts.						

CONTEXT 15556 DAT	E 100 BC-AD 200/210
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fabrics present	AITAH
forms present	Dressel 1 or 2-4 body sherds 16.25 + mm thick, from the same
	amphora
sherd count	2
total sherd weight	55g
mean sherd weight	27.5g

fabrics present	AITAL & AITAF
forms present	Dressel 1 body sherd 25.75mm thick (AITAL) & Dressel 1
	neck with handle and body sherds, one of which is 20 + mm
	thick (AITAF)
sherd count	8
total sherd weight	456g
fabric weights	AITAL (214g) & AITAF (242g)
mean sherd weight	57g