CONTEXT	Cuddefor	d D	ATE	not known		
		•				
fabrics present		AITAF				
forms present				y sherds; part of the shoulder is		
		present, with th	ne stub of	an oval handle. Four of the body		
				cannot be connected. One of the		
	•	body sherds ranges in thickness from 21.5 to 19.5mm				
		towards the base				
sherd count		5				
total sherd weigh	t '	9915g				
mean sherd weigh		1652.5g				
comments		Dr Paul R. Seal	ley was gi	ven these sherds by M. J.		
Cuddeford when	he visited	his home at Pl	eshey in o	connection with the Bronze		
Age hoard from I	High Easte	er. In terms of	sherd size	e there is nothing comparable from		
the rest of the site	e and it is	clear that a sub	stantial po	ortion of the body of a Dressel 1 can		
be reconstructed.	What the	context of the	find is we	e shall never know, but the		
possibility of a gr	ave canno	t be precluded.				
CONTEXT	unstratific	ed D	ATE	not known		
fabrics present	-	AITAL				
forms present		Dressel 1 hand	le			
sherd count		1				
sherd weight		158g				
mean sherd weight		158g				
CONTEXT	33	D	ATE	4th century AD		
fabrics present	-	ABAET				
forms present	-	Dressel 20 bod	y sherd			
Dr 20 sherd thick	iness	25.75 + mm				
Dr 20 mean thick	ness	25.75 + mm				
sherd count		1				
total sherd weigh	t .	526g				
mean sherd weigh	nt .	526g				
CONTEXT	69	D	ATE	4th century AD		
fabrics present		ABAET				
forms present		Dressel 20 body sherds, including a basal plug				
Dr 20 sherd thickness		10 + & 10.5 & 12mm				
Dr 20 mean thick	ness	10.8 + mm				
sherd count		3				
total sherd weigh	t i	376g				
mean sherd weigh	nt	125.3g				
	•					
CONTEXT	400	D	ATE	undated cleaning layer		
·		ı		· · ·		

fabrics present	ABAET				
forms present	Dressel 20 body sherd				
Dr 20 sherd thickness	20.25 + mm				
Dr 20 mean thickness	20.25 + mm				
sherd count	1				
total sherd weight	59g				
mean sherd weight	59g				
CONTEXT 402	DATE AD 70-120/125				
fabrics present	ABAET				
forms present	Dressel 20 body sherds				
Dr 20 sherd thickness	18.25 + & 23mm				
Dr 20 mean thickness	20.6 + mm				
sherd count	2				
total sherd weight	347g				
mean sherd weight	173.5g				
CONTEXT 405	DATE AD 70-120/125				
fabrics present	ABAET				
forms present	Dressel 20 body sherds				
Dr 20 sherd thickness	25 & 32.5mm				
Dr 20 mean thickness	28.75mm				
sherd count	2				
total sherd weight	254g				
mean sherd weight	127g				
CONTEXT 413	DATE early to mid 1st century AD				
C1 :	ADAT/T				
fabrics present	ABAET Dressel 20 body sherd				
forms present Dr 20 sherd thickness	Dressel 20 body sherd				
Dr 20 mean thickness	20.25mm 20.25mm				
sherd count	3500				
total sherd weight	350g				
mean sherd weight	350g				
CONTEXT 414	DATE early to mid 1st century AD				
CONTEXT 414	DATE carry to find 1st century AD				
fabrics present	AITAL				
forms present	Dressel 1 or 2-4 neck sherd 15.5mm thick				
sherd count	Dressel 1 or 2-4 neck sherd 15.5mm thick				
total sherd weight	27g				
mean sherd weight					
mican sucid weight	27g				

DATE

later 2nd to mid 3rd century AD

CONTEXT

417

fabrics present		AITAL					
forms present		Dressel	1 or 2-4 neck s	herd 11mm thick			
sherd count		1					
total sherd weigh	nt	33g					
mean sherd weig	ght	33g					
CONTEXT	423		DATE	early to mid 1st century AD			
				·			
fabrics present		AITAH	-				
forms present		Dressel	Dressel 1 or 2-4 sherd				
sherd count		1					
total sherd weigh	nt	5g					
mean sherd weig	ght	5g					
CONTEXT	440		DATE	Iron Age, possibly pre-15 BC			
	· ·		•				
fabrics present		AITAH	-				
forms present		Dressel	1 or 2-4 body s	herd			
sherd count		1	,				
total sherd weigh	nt	24g					
mean sherd weig		24g					
	,	1 0					
CONTEXT	444		DATE	Roman			
	I						
fabrics present		ARCAT	C & ABAET				
forms present		Dressel	2-4 neck sherd	& Dressel 20 body sherd			
Dr 20 sherd thic	kness	15mm		<u> </u>			
Dr 20 mean thic	kness	15mm					
sherd count		2					
sherd count by f	orm	one eac	h				
total sherd weigh	nt	132g					
fabric weights		ARCAT	(30g) & ABAE	ET (102g)			
mean sherd weig	ght	66g					
CONTEXT 463			DATE	4th century AD			
fabrics present		ABAET					
forms present		Dressel 20 body sherds					
Dr 20 sherd thickness		15.25 & 22.5 + mm					
Dr 20 mean thickness		18.9 + mm					
sherd count		2					
total sherd weight		213g					
mean sherd weight		106.5g					
	,	1 -0					
CONTEXT	464		DATE	late 3rd century AD +			
	<u> </u>						

fabrics present

forms present

ARCAT

Dressel 2-4 neck sherd

sherd count		1					
total sherd weight		18g					
mean sherd weigh		18g					
mean shera weig	5111	108					
CONTEXT	506		DATE	late Iron Age			
fabrics present		AMISC	AMISC				
forms present		unidentified amphora sherd					
sherd count		1					
total sherd weigh	ht	11g	11g				
mean sherd weig	ght	11g					
CONTEXT	1581		DATE	AD 120-250			
fabrics present		ABAET					
forms present				s, one has a handle stump			
Dr 20 sherd thic	kness			<u>k</u> 18 & 18.5 & 19.75 & 21 & 21.5 & 22			
			<u>k 23 & 24.25 8</u>	z 24.75mm			
Dr 20 mean thic	kness	20.5mm					
sherd count		14					
total sherd weigh		2745g					
mean sherd weig	ght	196g					
00 MD7/H 4500							
CONTEXT	1502		DATE	AD 120 250			
CONTEXT	1582		DATE	AD 120-250			
	1582	ARAFT		AD 120-250			
fabrics present	1582	ABAET Dressel	1				
fabrics present forms present		Dressel	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic	kness	Dressel 20 & 20	20 body sherds				
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic	kness	Dressel 20 & 20 21.8mm	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	kness kness	Dressel 20 & 20 21.8mm 9	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness kness	Dressel 20 & 20 21.8mm 9 1599g	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	kness kness	Dressel 20 & 20 21.8mm 9	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness kness	Dressel 20 & 20 21.8mm 9 1599g 177.7g	20 body sherds	s (many burnt and scorched)			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness kness ht	Dressel 20 & 20 21.8mm 9 1599g 177.7g	20 body sherds .5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness kness ht	Dressel 20 & 20 21.8mm 9 1599g 177.7g	20 body sherds .5 & 21 & 21.2 DATE	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness kness ht	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET	20 body sherds .5 & 21 & 21.2 DATE	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh CONTEXT	kness kness ht ght	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel	20 body sherds .5 & 21 & 21.2 DATE 20 body sherds	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh Ton Text fabrics present forms present	kness kness ht ght 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel	DATE 20 body sherds 5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
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 Dr 20 sherd thic	kness kness ht ght 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 +	DATE 20 body sherds 5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness kness ht ght 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16 3655g	DATE 20 body sherds 5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	kness kness ht ght 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16	DATE 20 body sherds 5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
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 Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness kness ht 2ht 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16 3655g	DATE 20 body sherds 5 & 21 & 21.2 DATE 20 body sherds 8 15.75 & 17	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD + s (2) & 19.5 (2) & 20.25 & 21.5 & 22.5mm			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh	kness kness ht ght 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16 3655g	DATE 20 body sherds 5 & 21 & 21.2	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD +			
fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh forms present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh mean sherd weigh	kness kness ht 2ht 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16 3655g 228.4g	DATE 20 body sherds .5 & 21 & 21.2 DATE 20 body sherds & 15.75 & 17 nm DATE	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD + s (2) & 19.5 (2) & 20.25 & 21.5 & 22.5mm			
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 Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weigh mean sherd weigh	kness kness ht 2ht 1615 (K	Dressel 20 & 20 21.8mm 9 1599g 177.7g Giln I) ABAET Dressel 15.25 + 18.9 + n 16 3655g 228.4g AITAL	DATE DATE DATE DATE DATE A BAET	s (many burnt and scorched) 5 & 21.5 & 22.25 & 23.75 & 24.25mm late 2nd century AD + s (2) & 19.5 (2) & 20.25 & 21.5 & 22.5mm			

sherds

Dr 20 sherd thickness	13 & 14.5 & 17.25 & 19 & 19.5mm
Dr 20 mean thickness	16.6mm
sherd count	6
sherd count by form	Dressel 1 (1) & Dressel 20 (5)
total sherd weight	385g
sherd weight by form	Dressel 1 (82g) & Dressel 20 (303g)
fabric weights	AITAL (82g) & ABAET (303g)
mean sherd weight	64.2g

CONTEXT 2103	DATE	mid 2nd to mid 3rd century AD
--------------	------	-------------------------------

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

CONTEXT	2194	DATE	late 1st century BC to early 1st AD

fabrics present	ABSAN		
forms present	Dressel 1 or 2-4 neck sherd with an external diameter of 16cm		
sherd count	1		
total sherd weight	51g		
mean sherd weight	51g		
comments	The sherd has been burnt and its surface is crazed. The		
context is a late Iron Age cremation burial from Area W.			

CONTEXT 2199	DATE	early to mid 1st century AD (?)
--------------	------	---------------------------------

fabrics present	AľTAL		
forms present	Dressel 1 body sherds, shoulder with neck sherds (four and		
	joining with the body wall below 20mm thick) and three		
	joining handle sherds		
sherd count	34		
total sherd weight	1510g		
mean sherd weight	44.4g		
comments	All these sherds are burnt, and the exposure to fire took place		
before or when they were broken. The context is a late Iron Age pyre-related feature			
from Area W. The context included Langton Down brooches and a lion bow brooch.			
Apparently the cremation took place after the end of Dressel 1. More research needs to			
be done on the date of the context because the date of the pottery is mid to late 1st			
century BC, but the brood	ches suggest the 1st century AD.		

	CONTEXT	2238	DATE	late Iron Age pyre-related feature
--	---------	------	------	------------------------------------

fabrics present	ARCAT
forms present	Dressel 2-4
sherd count	25

total sherd weight	190g		
mean sherd weight	7.6g		
comments	The sherds include a grooved handle. Like the sherds from		
2239 these are cracked (crazed) and small and have been oxidised from red to light brown			
showing exposure to fire (perhaps in a funeral pyre). The mean sherd weight for the			
whole cremation is 7.8g. Pit 2908 upper fill.			

CONTEXT	2239	DATE	late Iron Age pyre-related feature

fabrics present	ARCAT			
forms present	Dressel 2-4			
sherd count	25			
total sherd weight	201g			
mean sherd weight	8g			
comments	The condition of the sherds is exactly as in 2238.			
The context included a simple Gallic brooch of early 1st century AD date. The date of				
the feature based on the pottery is late 1st century BC to mid 1st century AD. More				
research on the chronology is needed. Pit 2908 lower fill.				

CONTEXT	2607	DATE	early to mid 1st century AD
---------	------	------	-----------------------------

fabrics present	AITAL		
forms present	Dressel 2-4 body sherds up to 17.5mm thick and bifid handle		
	sherds which (with one exception) had separated into		
	individual rods		
sherd count	46		
total sherd weight	2207g		
mean sherd weight	48g		
comments	All these sherds are apparently burnt, and the exposure to fire		
took place before or when they were broken. One sherd has black staining on both the			
inner and outer surface that runs over the fracture. The context is a late Iron Age			
pyre-related feature from Area W.			

fabrics present	ABSAN		
forms present	Dressel 2-4 body sherd 10mm thick		
sherd count	1		
total sherd weight	6g		
mean sherd weight	6g		

CONTEXT 3527 DATE	late Iron Age, after 15 BC
-------------------	----------------------------

fabrics present	ARCAT & AITAH
forms present	Dressel 2-4 body sherds (ARCAT) & Dressel 1 or 2-4 sherds
	(AITAH)
sherd count	5
sherd count by form	Dressel 2-4 (2) & Dressel 1 or 2-4 (3)

total sherd weight	238g				
sherd weight by form	Dressel	Dressel 2-4 (79g) & Dressel 1 or 2-4 (159g)			
fabric weights	ARCAT	ARCAT (79g) & AITAH (159g)			
mean sherd weight	47.6g				
comments	The con	The context is dated later than 15 BC because it included			
Gallo-Belgic ware.					
CONTEXT 3556		DATE	not known		

CONTEXT	3556	DATE	not known

fabrics present	AITAH
forms present	Dressel 1 or 2-4 neck sherds
sherd count	3
total sherd weight	159g
mean sherd weight	53g

CONTEXT	3558	DATE	late 1st to early 2nd century AD
---------	------	------	----------------------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15.75 + mm
Dr 20 mean thickness	15.75 + mm
sherd count	1
total sherd weight	148g
mean sherd weight	148g

CONTEXT	3631	DATE	not known

fabrics present	AITAH & ABAET
forms present	Dressel 2-4 shoulder and body sherds & Dressel 20 handle
	sherd
sherd count	4
sherd count by form	Dressel 2-4 (3) & Dressel 20 (1)
total sherd weight	301g
fabric weights	AITAH (13g) & ABAET (288g)
mean sherd weight	75.25g

CONTEXT	3671	DATE	early to mid 1st century AD

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	1
total sherd weight	3g
mean sherd weight	3g

CONTEXT	3673	DATE	early to mid 1st century AD
			The second secon

fabrics present	ASALA
forms present	salazon body sherd

sherd count		1			
total sherd weigh	ht	3g			
mean sherd weight		3g			
		1 0			
CONTEXT 3709			DATE	probably late Iron Age but the	
associated potter	ry could 1	oe later 1st	t to 2nd century	AD	
		T . =			
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
sherd count		1			
total sherd weigh		7g			
mean sherd weig	ght	7g			
CONTEXT	3766		DATE	late 2nd to mid 3rd century AD	
CONTEXT	3/00		DATE	Tate 2nd to find 3rd century AD	
fabrics present		AMISC			
forms present			fied body sherds		
sherd count		3			
total sherd weigh	ht	141g			
mean sherd weig		47g			
		1 0			
CONTEXT	3812		DATE	undated and unstratified	
fabrics present		ABAET			
forms present		Dressel 20 handle and body sherds			
Dr 20 sherd thic		17.5mm			
Dr 20 mean thic	kness	17.5mm			
sherd count		3			
total sherd weigh		101g			
mean sherd weig	ght	33.7g			
	T = 0.40				
CONTEXT	3849		DATE	undated and unstratified	
fabrics present		ATTAI	& ABSAN		
		Dressel 2-4 body sherds			
sherd count	forms present		•		
	orm	AITAL Dressel 2.4 (2) 8r ARSAN Dressel 2.4 (2)			
sherd count by form		AITAL Dressel 2-4 (2) & ABSAN Dressel 2-4 (2) 83g			
total sherd weight		63g AITAL (45g) & ABSAN (38g)			
fabric weights mean sherd weight		20.75g & ABSAN (38g)			
mean snerd weight		20.73g			
CONTEXT	3853		DATE	undated and unstratified	
COLUMN	1 0000		21111	one and anotherine	
fabrics present		AITAL			
forms present		Dressel 2-4 body sherd 12mm thick			
sherd count		1			
SHOU COUIT		+			

total sherd weight

mean sherd weight

19g

19g

CONTEXT 3880	DATE undated and unstratified
fabrics present	AITAL & ABAET & ASALA
forms present	Dressel 1 rim and handle sherds & Dressel 20 body sherd &
-	salazon body sherd
Dressel 1 eves	0.2 eves
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	4
sherd count by form	Dressel 1 (2) & Dressel 20 (1) & salazon (1)
total sherd weight	668g
sherd weight by form	Dressel 1 (479g) & Dressel 20 (61g) & salazon (128g)
fabric weights	AITAL (479g) & ABAET (61g) & ASALA (128g)
mean sherd weight	167g
comments	The Dressel 20 sherd is thin and suggests a cylindrical body.
Should the context turn	out to be Iron Age, it can be adjusted to Haltern 70. M.
Atkinson wonders if the	e number on the <i>salazon</i> is wrong. 3830 is written on the
	e number on the <i>salazon</i> is wrong. 3830 is written on the rually marked HYEF 93 III T5.
bag, but the sherd is act CONTEXT 3885	DATE undated and unstratified
bag, but the sherd is act CONTEXT 3885 fabrics present	DATE undated and unstratified ABAET
bag, but the sherd is act CONTEXT 3885 fabrics present forms present	DATE undated and unstratified
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves	DATE undated and unstratified ABAET
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count	DATE undated and unstratified ABAET Dressel 20 rim
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts.	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin-
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts.	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin-
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts.	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin- DATE unstratified ABAET
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts. CONTEXT 3999	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin-
fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts. CONTEXT 3999 fabrics present forms present sherd count	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin- DATE unstratified ABAET
bag, but the sherd is act CONTEXT 3885 fabrics present forms present Dressel 20 eves sherd count total sherd weight mean sherd weight comments Kilcher rim charts. CONTEXT 3999 fabrics present forms present	DATE undated and unstratified ABAET Dressel 20 rim 0.09 eves 1 105g 105g Rims like this date c.AD 125-175 according to the Martin- DATE unstratified ABAET Haltern 70 handle

CONTEXT 4000	DATE undated cleaning layer
fabrics present	AITAL & AGAUL & ABSAN & ABAET
forms present	Dressel 1 & Dressel 2-4 & Gauloise 4 & Dressel
	20 body sherds
sherd count	22
sherd weight	2434g
mean sherd weight	110.6g

fabric number		AITAL	
forms present		Dressel 1 rim	
Dressel 1 eves		0.44 eves	
sherd count		1	
sherd weight		314g	
		-	
fabric number		AITAL	
forms present		Dressel 1 or 2-4 body sherd 18.5mm thick and	
		spike	
sherd count		2	
sherd weight		247g	
comments		The body sherd and spike are in exactly the	
same fabric and came fro	m the same v	vessel, a different Dressel 1 to the Dressel 1 rim.	
fabric number		AITAL	
forms present		Dressel 2-4 body sherds 10 and 14mm thick	
sherd count		2	
sherd weight		61g	
<u> </u>			
fabric number		AGAUL	
forms present		Gauloise 4 handle and body sherds, one of which	
		has horizontal fluting.	
sherd count		4 (3 body sherds and 1 handle sherd)	
sherd weight		267g	
		Lipour	
fabric number		ABSAN	
forms present		Dressel 1 handle	
sherd count		1	
sherd weight		165g	
C.1		AD ADM	
fabric number		ABAET	
forms present		Dressel 20 body sherds	
Dr 20 sherd thickness		15 & 15.5 & 16.5 + & 16.75 + & 18 & 18.5 &	
D 20 41.1		19.75 & 20.5 & 21.25 & 21.5 & 25.5mm	
Dr 20 mean thickness		19 + mm	
sherd weight		11	
sherd weight		1379g	
CONTEXT 4004	<u> </u>	DATE mid to late 4th century AD	
CONTEXT 4004		DATE mid to late 4th century AD	
fabrics present	AMISC		
forms present		d body sherd	
sherd count	1	a body sticia	
total sherd weight	14g		
mean sherd weight			
mean sherd weight	14g		

	CONTEXT	4005	DATE	AD 120/125-200/210
--	---------	------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	11.5 & 12 & 12.5 & 16 + & 16.5 & 17mm
Dr 20 mean thickness	14.25 + mm
sherd count	6
total sherd weight	505g
mean sherd weight	84.2g

fabrics present	AGAUL
forms present	Gauloise 4 body sherd
sherd count	1
total sherd weight	14g
mean sherd weight	14g

CONTEXT 4007 DATE AD 120/125-200/210	CONTEXT	4007	DATE	AD 120/125-200/210
--	---------	------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	29 & 31.5mm
Dr 20 mean thickness	30.25mm
sherd count	2
total sherd weight	751g
mean sherd weight	375.5g

CONTEXT 4009 DATE Al	AD 120/125-200/210
--------------------------	--------------------

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 foot-ring base with a diameter of 9.7cm & Dressel
	20 body sherds
Dr 20 sherd thickness	13 & 15.5 & 20.5mm
Dr 20 mean thickness	16.3mm
sherd count	4
sherd count by form	Gauloise 4 (1) & Dressel 20 (3)
total sherd weight	806g
sherd weight by form	Gauloise 4 (525g) & Dressel 20 (281g)
fabric weights	AGAUL (525g) & ABAET (281g)
mean sherd weight	201.5g

CONTEXT 4011	DATE	Saxon (?) or at least latest Roman
plus residual earliest R	oman	

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	40g
mean sherd weight	40g

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 rim & Dressel 20 handle
Gauloise 4 eves	0.34 eves
sherd count	2
sherd count by form	one each
total sherd weight	152g
sherd weight by form	Gauloise 4 (48g) & Dressel 20 (104g)
fabric weights	AGAUL (48g) & ABAET (104g)
mean sherd weight	76g

CONTEXT 4015 DATE A	AD 160/175-250/260
---------------------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd and handle sherd
sherd count	2
total sherd weight	300g
mean sherd weight	150g

CONTEXT 4020 DATE	AD 120/125-200/210
-------------------	--------------------

fabrics present	AITAL & ASALA & ABAET		
forms present	Dressel 1 handle (AITAL) & Dressel 2-4 body sherds 17.25		
	and 14.25-17.75mm thick (AITAL) & unspecified salazon		
	body sherd (ASALA) & Dressel 20 body sherds		
Dr 20 sherd thickness	12 & 23 & 23 & 24 (thinning to 11.25) & 26mm		
Dr 20 mean thickness	21.6mm		
sherd count	9		
sherd count by form	Dressel 1 (1) & Dressel 2-4 (2) & salazon (1) & Dressel 20 (5)		
total sherd weight	2490g		
sherd weight by form	Dressel 1 (137g) & Dressel 2-4 (205g) & salazon (36g) &		
	Dressel 20 (2112g)		
fabric weights	AITAL (342g) & ASALA (36g) & ABAET (2112g)		
mean sherd weight	276.7g		

CONTEXT	4024	DATE	late 2nd to early 3rd century AD

fabrics present	ABAET & AGAUL
forms present	Dressel 20 body sherd & Gauloise 4 body sherds
Dr 20 sherd thickness	18.75 + mm
Dr 20 mean thickness	18.75 + mm
sherd count	6
sherd count by form	Dressel 20 (1) & Gauloise 4 (5)
total sherd weight	110g

sherd weight by	form	Dressel 2	20 (53g) & Gai	uloise 4 (57g)	
Č ,		1	Dressel 20 (53g) & Gauloise 4 (57g) ABAET (53g) & AGAUL (57g)		
mean sherd weight		18.3g	(638) 6611311	01 (018)	
mean onera weight		1 0			
CONTEXT	4029		DATE	early to mid 1st century AD	
	•	•			
fabrics present		AITAL			
forms present		Dressel 1 body sherd 25mm thick			
sherd count		1			
total sherd weigh		105g			
mean sherd weig	ght	105g			
comments		The con	text included a	Colchester brooch.	
CONTEXT	4049		DATE	2nd century AD	
331(12.11	1012			Zita contaily 1112	
fabrics present		AITAC	& AMISC		
forms present		Dressel	1 body sherd 2	2.75mm thick and a shoulder sherd with	
		handle s	tub scar, below	which the body is 18mm thick &	
		unidenti	fied body shere	ds from the same vessel	
sherd count		6	·		
sherd count by f	orm	Dressel 1 (2) & unidentified (4)			
sherd weight		276g			
fabric weights		AITAC (246g) & AMISC (30g)			
mean sherd weig	ght	46g			
CONTEXT	4064		DATE	AD 70-120/125	
<u> </u>		T			
fabrics present		AGAUL			
forms present		Gauloise 4 body sherd			
sherd count		1			
total sherd weigh		75g			
mean sherd weig	gnt	75g			
CONTEXT	4113		DATE	100 BC-AD 70	
fabrics present		ASALA			
forms present		Beltrán I rim			
Beltrán I eves		0.3 eves			
sherd count		1			
sherd weight		285g			
mean sherd weight		285g			
CONTEXT 4138			DATE	AD 70-120/125	
	1			1	
fabrics present		ABAET	& AGAUL &	AMISC	
forms present		Dressel 20 body sherds & Gauloise 4 body sherds &			
		unidentified body sherd			
Dr. 20 ab and thickness			12 + 9-16 + 10-10		

Dr 20 sherd thickness

13 + & 16 + mm

Dr 20 mean thickness	14.5 + mm
sherd count	7
sherd count by form	Dressel 20 (2) & Gauloise 4 (4) & unidentified (1)
total sherd weight	280g
sherd weight by form	Dressel 20 (82g) & Gauloise 4 (61g) & unidentified (137g)
fabric weights	ABAET (82g) & AGAUL (61g) & AMISC (137g)
mean sherd weight	40g

CONTEXT 4140	DATE	mid to late 4th century AD
--------------	------	----------------------------

fabrics present	AGAUL
forms present	Gauloise 4 body sherds
sherd count	5
total sherd weight	121g
mean sherd weight	24.2g

CONTEXT	4142	DATE	Problematical: latest Roman and
residual or late 2nd century AD to early 3rd century AD or Iron Age. Undated and			
messy.			

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	11 & 12 + & 17.25 + mm
Dr 20 mean thickness	13.4 + mm
sherd count	4
total sherd weight	233g
mean sherd weight	58.25g

CONTEXT	4151	DATE	AD 120/125-200/210

fabrics present	AGAUL
forms present	Gauloise 4 body sherds with horizontal fluting
sherd count	5
total sherd weight	376g
mean sherd weight	75.2g

CONTEXT	4152	DATE	late 2nd century AD
			J

fabrics present	AGAUL
forms present	Gauloise 4 body sherds
sherd count	2
total sherd weight	22g
mean sherd weight	11g

CONTEXT	4154	DATE	AD 360/370-400/450

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	40g
mean sherd weight	40g

CONTEXT 4156	DATE	early to mid 1st century AD
--------------	------	-----------------------------

fabrics present	AITAL
forms present	Dressel 1 body sherd 23mm thick
sherd count	1
sherd weight	293g

CONTEXT 4166	DATE	undated and unstratified
--------------	------	--------------------------

fabrics present	AITAL
forms present	Dressel 1 or 2-4 neck sherd
sherd count	1
total sherd weight	27g
mean sherd weight	27g

CONTEXT 4200	DATE	AD 120/125-200/210

fabrics present	AITAL & ARCAT & ASALA & AMISC
forms present	Dressel 1 handle sherd & Pascual 1 body sherds & salazon
	body sherd & unidentified handle sherd
sherd count	5
sherd count by form	Dressel 1 (1) & Pascual 1 (2) & salazon (1) & unidentified (1)
total sherd weight	522g
sherd weight by form	Dressel 1 (137g) & Pascual 1 (205g) & salazon (36 g) &
	unidentified (144 g)
fabric weights	AITAL (137g) & ARCAT (205g) & ASALA (36g) & AMISC
	(144g)
mean sherd weight	104.4g

CONTEXT 4212	ATE AD 120/125-200/210
-----------------------	------------------------

fabrics present	AGAUL & ABAET & ABUNG
forms present	Gauloise 4 body sherds & Dressel 20 body sherds & an
	amphora stopper sherd
Dr 20 sherd thickness	14 & 18 & 18.25mm
Dr 20 mean thickness	16.75mm
sherd count	8
sherd count by form	Gauloise 4 (4) & Dressel 20 (3) & amphora stopper (1)
total sherd weight	818g
sherd weight by form	Gauloise 4 (443g) & Dressel 20 (371g) & amphora stopper
	(4g)
fabric weights	AGAUL (443g) & ABAET (371g) & ABUNG (4g)

		Т		
mean sherd weig	ght	102.25g		
	1		1	
CONTEXT	4229		DATE	AD 120/125-200/210
		T		
fabrics present		AITAL		
forms present		•	2-4 body sherd	13mm thick
sherd count		1		
total sherd weigh		29g		
mean sherd weig	ght	29g		
	T			T
CONTEXT	4242		DATE	late 2nd to early 3rd century AD
C1 :		A C A I II	-	
fabrics present		AGAUI		
forms present		1	e 4 body sherds	5
sherd count		3		
total sherd weigh		30g		
mean sherd weig	ght	10g		
CONTEXT	1207		DATE	100 DC AD 70
CONTEXT	4286		DATE	100 BC-AD 70
fabrics present		AITAB		
forms present			1 body sherd	
sherd count		1	1 body stierd	
total sherd weigh	at	+		
mean sherd weigh		73g 73g		
mean sheru weig	3111	1.7g		
CONTEXT	4294		DATE	AD 70-120/125
001112111	1-2			112 10 120/ 120
fabrics present		AITAL	& AMISC	
forms present				nidentified body sherd
sherd count		2		
total sherd weigh	ht	117g		
sherd weight by			1 or 2-4 (35g) a	and unidentified (82g)
fabric weights			(35g) & AMISO	
mean sherd weig	ht	58.5g	(6.6)	- (°-8)
) -	1 6		
CONTEXT	4315		DATE	AD 300/310-400
	1		1	
fabrics present		ABAET	- 1	
forms present		Dressel	20 body sherds	5
Dr 20 sherd thic	kness		23.5mm	
Dr 20 mean thic	kness	21.9mm	l	
sherd count		2		
sherd weight		391g		
mean sherd weig	ght	195.5g		
	-			
CONTEXT	4323		DATE	Roman?

		•		
fabrics present		ABAET		
forms present		Dressel 2	20 body sherd	
sherd count		1		
total sherd weig	0 0			
mean sherd weigh	mean sherd weight 10			
CONTEXT	4325		DATE	undated and unstratified
fabrics present		ABAET		
forms present		Dressel 2	20 body sherds	3
sherd count		2		
total sherd weig	ht	8g		
mean sherd weigh	ght	4g		
CONTEXT	4386		DATE	late 2nd century AD or later
C1 ·		I ADITO TO		
fabrics present		ABUNG		
forms present		amphora	stopper	
sherd count		1		
total sherd weig		5g		
mean sherd weig	ght	5g		
	1			
CONTEXT	4395		DATE	AD 120/125-200/210
foloniae museemt		AITAL		
fabrics present			1 2 4 :1	
forms present		Dressei .	l or 2-4 spike	
total sherd weig	la #	1 500~		
mean sherd weig		509g 509g		
mean sherd weig	giii	1 309g		
CONTEXT	4408		DATE	undated late Iron Age to Roman
COTTIE	1100		DITTE	didated late 11011 11ge to Itoliani
fabrics present		AITAE		
forms present			l body sherd 2	0-22.75mm thick
sherd count		1		
total sherd weig	ht	101g		
mean sherd weig		101g		
	5	1 0		
CONTEXT	4427		DATE	AD 300/310-400
				,
fabrics present		ABAET		
forms present		Dressel 2		
Dressel 20 eves		0.37 eves		
sherd count		1		
sherd weight		227g		
mean sherd weight	ght	227g		
comments	<u> </u>		tin-Kilcher ch	arts suggest a date of c.AD 75-260 for
the rim.		1		00

CONTENT	1120		DATE	1. 2.1. 12.1 . AD		
CONTEXT	4430		DATE	later 2nd to mid 3rd century AD		
C-1		ADAET				
fabrics present		ABAET Description 20 hodgeshounds				
forms present		Dressel 20 body sherds				
			17.5mm			
Dr 20 mean thic	kness	17.5mm				
sherd count		2				
total sherd weigh		40g				
mean sherd weig	ght	20g				
CONTEXT	4432		DATE	100 BC-AD 70		
CONTEXT	4432		DATE	100 BC-AD 70		
fabrics present		ASALA				
forms present		salazon bo	dr. ab and			
sherd count		1 1	dy sherd			
sherd weight		28g				
mean sherd weight	rht	28g				
mean sheru weig	3111	20g				
CONTEXT	4433		DATE	100 BC-AD 70		
CONTEXT	TT33		DATE	100 BC-7ID 70		
fabrics present		ASALA				
forms present		Beltrán I 1	rim			
Beltrán I eves		0.07 eves	11111			
sherd count			1			
total sherd weigh	at.	73g				
mean sherd weigh		73g				
mean shere were	5111	138				
CONTEXT	4458		DATE	AD 120/125-200/210		
COTTENT	1130		DITTE	110 120/123 200/210		
fabrics present		AGAUL	& ABAET			
forms present				& Dressel 20 body sherds (one of which		
P-000-00		is burnt)		control of the second		
Dr 20 sherd thic	kness	,	7 & 17 & 19.2	25 & 21.75mm		
Dr 20 mean thic		18 + mm				
sherd count		6				
sherd count by f	orm		4 (1) & Dress	sel 20 (5)		
total sherd weigh		992g	(-) 23 22 1000	(-)		
sherd weight by			4 (380) & Dro	essel 20 (954g)		
fabric weights			(38g) & ABA			
mean sherd weigh	ht	165.3g	(-0/	\ - · O/		
) ···	1 8				
CONTEXT	4459		DATE	AD 120/125-200/210		
	1	I		•		
fabrics present		ABAET				
forms present		Dressel 20) body sherds	5		
Dr 20 sherd thic	kness		z 19 & 21.75r			
Dr 20 mean thic	kness	18.7mm				
		.				

sherd count sherd weight	4	
	880g	
mean sherd weight	220g	
mean sherd weight		
CONTEXT 4460	DATE A	D 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	
sherd weight	116g	
mean sherd weight	116g	
CONTEXT 4497	DATE n	nid 1st century AD
fabrics present	AWIND	
forms present	Dressel 1 or 2-4 body shere	ls
sherd count	6	
sherd weight	303g	
mean sherd weight	50.5g	
comments	The context included Arret	ine.
CONTEXT 4518	DATE u	nstratified cleaning layer
	A T/T' A T	
fabrics present	AITAL	. 1)
forms present	Dressel 1 (includes a handle	e stub)
forms present sherd count	Dressel 1 (includes a handle 5	e stub)
forms present sherd count sherd weight	Dressel 1 (includes a handle 5 393g	e stub)
forms present sherd count	Dressel 1 (includes a handle 5	e stub)
forms present sherd count sherd weight mean sherd weight	Dressel 1 (includes a handle 5 393g 78.6g	
forms present sherd count sherd weight	Dressel 1 (includes a handle 5 393g 78.6g	D 120/125-200/210
forms present sherd count sherd weight mean sherd weight CONTEXT 4525	Dressel 1 (includes a handle 5 393g 78.6g DATE A	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525	Dressel 1 (includes a handle 5 393g 78.6g DATE A	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 17.25mm	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 1	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 17.25mm 1 101g	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 1 101g 101g 101g	
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight mean sherd weight	Dressel 1 (includes a handle 5 393g 78.6g DATE	D 120/125-200/210
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight mean sherd weight	Dressel 1 (includes a handle 5 393g 78.6g DATE A ABAET Dressel 20 body sherd 17.25mm 1 101g 101g DATE A ABAET ABAET ABAET ABAET ABAET ABAET A A ABAET A A A A A A A A A	D 120/125-200/210
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight mean sherd weight CONTEXT 4533 fabrics present forms present	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 1 101g 101g DATE ABAET Dressel 20 body sherd ABAET Dressel 20 body sherd ABAET Dressel 20 body sherd	D 120/125-200/210
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight mean sherd weight CONTEXT 4533 fabrics present forms present forms present forms present	Dressel 1 (includes a handle 5 393g 78.6g DATE A ABAET Dressel 20 body sherd 17.25mm 1 101g 101g DATE A ABAET Dressel 20 body sherd 13.25mm 1 10.25mm 1 10	D 120/125-200/210
forms present sherd count sherd weight mean sherd weight CONTEXT 4525 fabrics present forms present Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd weight mean sherd weight CONTEXT 4533 fabrics present forms present	Dressel 1 (includes a handle 5 393g 78.6g DATE ABAET Dressel 20 body sherd 17.25mm 1 101g 101g DATE ABAET Dressel 20 body sherd ABAET Dressel 20 body sherd ABAET Dressel 20 body sherd	D 120/125-200/210

1 1 11.		Tra		
sherd weight	1 .	52g		
mean sherd weig	gnt	52g		
CONTEVE	4520	DATE 1 AD		
CONTEXT	4539	DATE early to mid 1st century AD		
fabrics present		AITAL		
forms present		Dressel 1 or 2-4 neck sherd		
sherd count		1		
sherd weight		-		
	-la t	30g 30g		
mean sherd weig	gnı			
CONTEXT	4584	DATE AD 70-120/125		
CONTEXT	T30T	DRIE 110 / 0-120/ 123		
fabrics present		ABAET		
forms present		Dressel 20		
sherd count		67		
sherd weight		19684g		
mean sherd weight	rht	293.8g		
comments)***C	The rim had been neatly and deliberately removed before the		
	ried unsid	ide down in the ground. Before firing, the graffito x had been		
		bottom of one of the handles. About half the body is extant.		
scratched arong	nae the b	ottom of one of the nameles. Hoodt han the body is extant.		
CONTEXT	4609	DATE AD 120/125-200/210		
331,12211	1007			
fabrics present		AITAB		
forms present		Dressel 1 handle		
sherd count		1		
total sherd weigh	nt	45g		
mean sherd weig	ght	45g		
CONTEXT	4662	DATE late 1st to early 2nd century AD		
fabrics present		ATTAL		
forms present		Dressel 1 handle		
sherd count		1		
sherd weight		187g		
mean sherd weig	ght	187g		
	T			
CONTEXT	4689	DATE AD 360/370-400/450		
<u> </u>		The table		
fabrics present		ABAET & AMISC		
forms present	1	Dressel 20 body sherds & unidentified body sherd		
Dr 20 sherd thic		21 & 25mm		
Dr 20 mean thic	kness	23mm		
sherd count	_	3		
sherd count by f		Dressel 20 (2) & unidentified (1)		
total sherd weigh		222g		
sherd weight by	torm	Dressel 20 (191g) & unidentified (31g)		

fabric weights	ABAET (191g) & AMISC (31g)			
mean sherd weight	74g			
CONTEXT 4692	DATE AD 300/310-400/450			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	9.75 + mm			
Dr 20 mean thickness	9.75 + mm			
sherd count	1			
sherd weight	6g			
mean sherd weight	6g			
CONTEXT 4699	DATE early to mid 1st century AD (?)			
CONTEXT	Carry to find 1st century 11D (:)			
fabrics present	AITAL			
forms present	Dressel 1 or 2-4 body sherd 16mm thick (abraded)			
sherd count	1			
total sherd weight	28g			
mean sherd weight	28g			
comments	The associations are grog and shell-tempered ware only and			
the context might concei	vably be pre-15 BC.			
CONTEXT 4701	DATE AD 300/310-400			
	4.D.4.EM			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness Dr 20 mean thickness	20mm			
	20mm 1			
sherd count sherd weight	1 180g			
mean sherd weight	180g			
mean sherd weight	100g			
CONTEXT 4705	DATE AD 360/370-400/450			
001(12211	2222 222 000,070 100, 100			
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	15 & 20.25mm			
Dr 20 mean thickness	17.6mm			
sherd count	2			
	236g			
sherd weight	_			
sherd weight mean sherd weight	118g			
mean sherd weight	118g			
	DATE AD 160/175-250/260			
mean sherd weight CONTEXT 4711	DATE AD 160/175-250/260			
mean sherd weight CONTEXT 4711 fabrics present	DATE AD 160/175-250/260 AITAL			
mean sherd weight CONTEXT 4711	DATE AD 160/175-250/260			

sherd weight	38g			
mean sherd weight	38g			
CONTEXT 4738	B DATE later than 70/60 BC			
	· · · · · · · · · · · · · · · · · · ·			
fabrics present	AITAH			
forms present	Dressel 2-4 handle			
sherd count	1			
total sherd weight	26g			
mean sherd weight	26g			
comments	The only associated pottery is grog-tempered.			
CONTEXT 4794	4 DATE AD 120/125-200/210			
CONTEXT 4/92	DATE AD 120/125-200/210			
fabrics present	ASALA & AITAL & ABAET & AMISC			
forms present	Dressel 1 or 2-4 spike & salazon & Dressel 20 body sherd &			
Torms present	unidentified body sherd			
Dr 20 sherd thickness	12mm			
Dr 20 mean thickness	12mm			
sherd count	4			
sherd count by form	one each			
total sherd weight	327g			
sherd weight by form	Dressel 1 or 2-4 (250g) & salazon (13g) & Dressel 20 (42g) &			
	unidentified (22g)			
fabric weights	ASALA (13g) & AITAL (250g) & ABAET (42g) & AMISC			
	(22g)			
mean sherd weight	81.75g			
CONTEXT 4798	B DATE AD 200/210-300/310			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	12.75mm			
Dr 20 mean thickness	12.75mm			
sherd count	1			
total sherd weight	26g			
mean sherd weight	26g			
CONTEXT 4799	DATE 100 BC-AD 70			
C-1	ADAET			
fabrics present	ABAET Dressel 20 body sherd (burnt)			
forms present Dr 20 sherd thickness	32mm			
Dr 20 mean thickness	32mm			
sherd count	1			
sherd weight	128g			
mean sherd weight	128g			
mean sherd weight	1208			

CONTEXT	4819		DATE	AD 120/125-300/310	
		T			
fabrics present		AMISC			
forms present		unidentif	fied body sher	d	
sherd count		1			
total sherd weigh	t	109g			
mean sherd weigh	ht	109g			
CONTEXT	4832		DATE	100 BC-AD 70	
L				<u> </u>	
fabrics present		AITAH			
forms present		Dressel 1	 I <i>r</i> im		
Dressel 1 eve		Diessei i			
sherd count		3			
total sherd weigh	+	112g			
mean sherd weigh	111	37.3g			
CONTEXT	4840		DATE	1-t	
CONTEXT	4840		DATE	1st century BC	
C 1		A T/T' A T			
fabrics present		AITAL	. 1 1 1 1 1 1		
forms present			body sherd 2	5mm thick	
sherd count		1			
total sherd weigh		170g			
mean sherd weigh	<u>ht</u>	170g			
comments		The associations are an iron <i>Knotenfibel</i> and grog-tempered			
pottery. This is th	ne earlies	t secure co	ontext for Dre	ssel 1 at Elms Farm.	
ļ					
CONTEXT	4844		DATE	AD 160/175-250/260	
		1			
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
Dr 20 sherd thick	kness	16mm			
Dr 20 mean thick	kness	16mm			
sherd count		2			
total sherd weigh	t	108g			
mean sherd weigh	ht	54g			
CONTEXT	CONTEXT 4855		DATE	AD 70-120/125	
l.				·	
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		191g			
U)			
I mean sherd weigh	ht	1910			
mean sherd weigh	ht	191g			
mean sherd weigl	4870	191g	DATE	AD 160/175-250/260	

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 body sherd & two Dressel 20 body sherds
Dr 20 sherd thickness	11 & 16.25mm
Dr 20 mean thickness	13.6mm
sherd count	3
total sherd weight	99g
sherd weight by form	Gauloise 4 (30g) & Dressel 20 (69g)
fabric weights	AGAUL (30g) & ABAET (69g)
mean sherd weight	33g

CONTEXT 48	880	DATE	AD 160/175-250/260
------------	-----	------	--------------------

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 body sherd & Dressel 20 body sherds
Dr 20 sherd thickness	18mm
Dr 20 mean thickness	18mm
sherd count	3
sherd count by form	Gauloise 4 (1) & Dressel 20 (2)
total sherd weight	177g
sherd weight by form	Gauloise 4 (13g) & Dressel 20 (164g)
fabric weights	AGAUL (13g) & ABAET (164g)
mean sherd weight	59g

CONTEXT 4	4881	DATE	undated late Iron Age to Roman
-----------	------	------	--------------------------------

fabrics present	ABAET & ASALA
forms present	salazon body sherd (ASALA) & Dressel 20 body sherd
Dr 20 sherd thickness	23mm
Dr 20 mean thickness	23mm
sherd count	2
sherd count by form	one each
total sherd weight	440g
sherd weight by form	salazon (42g) & Dressel 20 (398g)
fabric weights	ABAET (398g) & ASALA (42g)
mean sherd weight	220g

CONTEXT	4899	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Haltern 70 & Dressel 20 rim and body sherds
Dressel 20 eves	0.27 eves
Dr 20 sherd thickness	10 + & 12 & 12.5 & 13 & 14 & 15 & 16 & 16.25 & 17.5 & 18.5
	& 25 & 26mm
Dr 20 mean thickness	16.3 + mm
sherd count	42
sherd count by form	Haltern 70 (2) & Dressel 20 (40)
total sherd weight	7710g

sherd weight by form	Haltern 70 (312g) & Dressel 20 (7398g)	
mean sherd weight	183.6g	
comments The Haltern 70 neck and body sherd compare well with the		
handle stub from 5603 and may well be the same vessel. The Dressel 20 rim is typical		
of the late 1st or early 2nd century AD.		

CONTEXT	4923	DATE	Roman
---------	------	------	-------

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	38g
mean sherd weight	38g

fabrics present	AITAL & AGAUL & ABAET
forms present	Dressel 1 body sherd 24mm thick & Dressel 20 body sherds
	& Gauloise 4 fluted body sherds and a handle
	stub
Dr 20 sherd thickness	10.25 & 14.5mm
Dr 20 mean thickness	12.375mm
sherd count	6
sherd count by form	Dressel 1 (1) & Dressel 20 (2) & Gauloise 4 (3)
total sherd weight	375g
sherd weight by form	Dressel 1 (101g) & Dressel 20 (153g) & Gauloise 4 (121g)
fabric weights	AITAL (101g) & AGAUL (121g) & ABAET (153g)
mean sherd weight	62.5g

	CONTEXT	4937	DATE	early to mid 1st century AD
--	---------	------	------	-----------------------------

fabrics present	AľťAL
forms present	Dressel 1 body sherd 26mm thick
sherd count	1
total sherd weight	98g
mean sherd weight	98g

CONTEXT 4954	DATE	AD 70-120/125
--------------	------	---------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16.25mm
Dr 20 mean thickness	16.25mm
sherd count	1
sherd weight	39g
mean sherd weight	39g

CONTEXT	4955		DATE	AD 70-120/125
Г		1		
fabrics present		AITAL		
forms present		Dressel 1	neck with ha	ndle
sherd count		1		
total sherd weigh	nt	304g		
mean sherd weig	ght	304g		
CONTEXT	4967		DATE	AD 70-120/125
		T		
fabrics present		ABAET		
forms present			0 body sherds	
sherd count		2		
sherd weight		26g		
mean sherd weig	ght	13g		
	T 10=1		5.455	1.77 70.400 4407
CONTEXT	4976		DATE	AD 70-120/125
C-1		ABAET		
fabrics present			<u> </u>	
forms present	1	1	0 body sherd	
Dr 20 sherd thic		20mm 20mm		
Dr 20 mean thic	kness	2011111		
sherd count				
total sherd weigh		307g		
mean sherd weig	ght	307g		
CONTEXT	4992		DATE	AD 70-120/125
CONTEXT	4772		DATE	7HD 70-120/123
fabrics present		ABAET		
forms present			0 body sherd	
sherd count		1	o body offerd	
total sherd weigh	nt .	8g		
mean sherd weigh		8g		
mean shere weight		L [∪] 8		
CONTEXT 4994			DATE	Problematical: latest Roman and
		ry AD to ea	rly 3rd centur	ry AD or Iron Age. Undated and
messy.		•		,
,				
fabrics present		AGAUL		
forms present		Gauloise 4 body sherd		
sherd count		1		
sherd weight		51g		
mean sherd weig	ght	51g		
CONTEXT	5092		DATE	AD 200/210-300/310
C.1.:		AD A EXE		
fabrics present		ABAET	01 1 1 1	
forms present		Dressel 20	0 body sherd	

Dr 20 sherd thickness	12.75mm
Dr 20 mean thickness	12.75mm
sherd count	1
total sherd weight	45g
mean sherd weight	45g

CONTEXT	5135	DATE	AD 200/210-300/310
---------	------	------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	20.5mm
Dr 20 mean thickness	20.5mm
sherd count	1
total sherd weight	101g
mean sherd weight	101g

CONTEXT	5148	DATE	late 4th century AD
---------	------	------	---------------------

fabrics present	ABAET & ASALA
forms present	salazon body sherd & Dressel 20 body sherds
Dr 20 sherd thickness	16.5 + mm
Dr 20 mean thickness	16.5 + mm
sherd count	3
sherd count by form	salazon (1) & Dressel 20 (2)
total sherd weight	38g
sherd weight by form	salazon (12g) & Dressel 20 (26g)
fabric weights	ABAET (26g) & ASALA (12g)
mean sherd weight	12.7g

CONTEXT	5149	DATE	AD 120/125-200/210

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	36g
mean sherd weight	36g

fabrics present	AMISC
forms present	body sherds from three unidentified amphoras
sherd count	4
sherd count by form	Vessel 1 (2) & Vessel II (1) & Vessel III (1)
total sherd weight	41g
sherd weight by form	Vessel 1 (12g) & Vessel II (21g) & Vessel III (8g)
mean sherd weight	10.25g

CONTEXT	5160		DATE	later 4th century AD	
fabrics present		ABSAN			
forms present		Dressel 2	2-4 handle		
sherd count		1			
total sherd weigh	nt	39g			
mean sherd weig	ght	39g			
CONTEXT	5219		DATE	later 4th century AD	
fabrics present		AMISC			
forms present		unidentif	unidentified body sherds from two amphoras		
sherd count		4			
sherd count by f	orm	Vessel I	(3) & Vessel II	[(1)	
total sherd weigh	nt	57g			
sherd weight by			(42g) & Vesse	I II (15g)	
mean sherd weig		14.2g		. 🗸	
		. 0			
CONTEXT	5227		DATE	later 4th century AD	
	L	L			
fabrics present		ASALA			
forms present			ody sherd		
sherd count		1			
total sherd weigh	nt .	21g			
mean sherd weig		21g			
	<u>, </u>				
CONTEXT	5306		DATE	AD 360/370-400/450	
		I I			
fabrics present		ABAET			
forms present		Dressel 2	20 body sherd		
Dr 20 sherd thic	kness	20.5mm	, , , , , , , , , , , , , , , , , , ,		
Dr 20 mean thic		20.5mm			
sherd count		1			
total sherd weigh	1t	100g			
mean sherd weigh		100g			
mean shere were	5***	1 -008			
CONTEXT	5307		DATE	AD 360/370-400/450	
COLUMN	1 3307		~::!!	122 300/370 100/130	
fabrics present		ABAET			
forms present		+	20 body sherd		
Dr 20 sherd thic	kness	18.75mm			
Dr 20 mean thic		18.75mm			
sherd count	MICOS	10.731111	.1		
total sherd weigh	at	104g			
mean sherd weigh		104g			
mean shelu weig	5111	10 1 8			
CONTEXT	5327		DATE	late 4th century AD	
CONTEAL	3341		DATE	Tate +til Celitury AD	

fabrics present	ABAET			
forms present	Dressel 2	0 body sherds		
sherd count	32	•		
total sherd weight	61g			
mean sherd weight	1.9g			
CONTEXT 5340		DATE	AD 360/370-400/450	
fabrics present	ABAET			
forms present	Dressel 2	0 body sherd		
Dr 20 sherd thickness	19mm	•		
Dr 20 mean thickness	19mm			
sherd count	1			
total sherd weight	181g			
mean sherd weight	181g			
		DATE	l n	
CONTEXT 5380		DATE	Roman	
fabrica proport	ABAET			
fabrics present		0 1 11 1		
forms present		0 body sherd		
Dr 20 sherd thickness 18.5mn				
Dr 20 mean thickness 18.5mn				
sherd count	1			
total sherd weight	22g			
mean sherd weight	22g			
CONTEXT 5409		DATE	AD 360/370-400/450	
fabrics present	ABAET			
forms present	_	0 body sherd		
Dr 20 sherd thickness	18.25mm			
Dr 20 mean thickness	18.25mm			
sherd count	10.2311111	<u> </u>		
total sherd weight 43g mean sherd weight 43g				
mean shera weight	1-78			
CONTEXT 5434		DATE	AD 160/175-250/260	
fabrics present	ARCAT			
forms present	Pascual 1	handle		
sherd count	1 ascuai i	nandic		
total sherd weight	124g			
total sticid weight	1278			

fabrics present	ABAET
forms present	Dressel 20 body sherd

AD 360/370-400/450

DATE

124g

5488

mean sherd weight

CONTEXT

Dr 20 sherd thickness	18mm		
Dr 20 mean thickness	18mm		
sherd count	1		
total sherd weight	134g		
mean sherd weight	134g		
CONTEXT 5494	DATE AD 200/210-300/310		
fabrics present	AGAUL		
forms present	Gauloise 6 base		
sherd count	1		
total sherd weight	118g		
mean sherd weight	118g		
CONTEXT 5502	DATE Roman		
fabrics present	ABAET		
forms present	Dressel 20 body sherds		
Dr 20 sherd thickness	18.25 & 23.5mm		
Dr 20 mean thickness	20.8mm		
sherd count	9		
total sherd weight	156g		
mean sherd weight	17.3g		
CONTEXT 5543	DATE AD 160/175-250/260		
	, ,		
fabrics present	AGAUL & ABAET		
fabrics present forms present	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd		
fabrics present forms present Gauloise 4 eves	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1)		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g)		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g)		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g)		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g)		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD?		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD?		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550 fabrics present forms present	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE ABUNG amphora stopper		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550 fabrics present forms present sherd count	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD? ABUNG amphora stopper 1		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550 fabrics present forms present sherd count total sherd weight	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD? ABUNG amphora stopper 1 3g		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550 fabrics present forms present sherd count	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD? ABUNG amphora stopper 1		
fabrics present forms present Gauloise 4 eves Dr 20 sherd thickness Dr 20 mean thickness sherd count sherd count by form total sherd weight sherd weight by form fabric weights mean sherd weight CONTEXT 5550 fabrics present forms present sherd count total sherd weight	AGAUL & ABAET Gauloise 4 rim and body sherds & Dressel 20 body sherd 0.36 eves 14.5mm 14.5mm 5 Gauloise 4 (4) & Dressel 20 (1) 368g Gauloise 4 (332g) & Dressel 20 (36g) AGAUL (332g) & ABAET (36g) 73.6g DATE 3rd century AD? ABUNG amphora stopper 1 3g		

fabrics present	ASALA
forms present	salazon body sherd
sherd count	1
total sherd weight	3g
mean sherd weight	3g

CONTEXT 5597	DATE	unstratified cleaning layer
--------------	------	-----------------------------

fabrics present	AITAC & ABAET & AMISC
forms present	Dressel 1 handle & Dressel 20 body sherd & unidentified body
	sherd
Dr 20 sherd thickness	21 & 21.5mm
Dr 20 mean thickness	21.25mm
sherd count	5
sherd count by form	Dressel 1 (1) & Dressel 20 (3) & unidentified (1)
total sherd weight	976g
sherd weight by form	Dressel 1 (419g) & Dressel 20 (371g) & unidentified (186g)
fabric weights	AITAC (419g) & ABAET (371g) & AMISC (186g)
mean sherd weight	19.52g

CONTEXT 5601	DATE	unstratified cleaning layer
--------------	------	-----------------------------

fabrics present	ASALA & ABAET
forms present	Beltrán I salazon & Dressel 20 body sherds
Dr 20 sherd thickness	12.5 & 12.5 & 13.25 & 13.5 & 17 & 17.5mm
Dr 20 mean thickness	14.4mm
sherd count	11
sherd count by form	Beltrán I (3) & Dressel 20 (8)
total sherd weight	791g
sherd weight by form	Beltrán I (248g) & Dressel 20 (543g)
fabric weights	ASALA (248g) & ABAET (543g)
mean sherd weight	71.9g

CONTEXT	5602	DATE	unstratified cleaning layer

fabrics present	AITAL & AGAUL & ABAET & AWINE
forms present	Dressel 1 body sherd 23.5mm thick & Dressel 2-4 body sherd
	(AWINE) & Dressel 20 & Gauloise 4 handle and body sherd
Dr 20 sherd thickness	9.5 & 10.5 & 11 & 15.75 & 19 & 19.25 + & 20.5mm
Dr 20 mean thickness	15.1 + mm
total sherd weight	786g
sherd count	11
sherd count by form	Dressel 1 (1) & Dressel 2-4 (1) & Dressel 20 (7) & Gauloise 4 (2)
sherd weight by form	Dressel 1 (85g) & Dressel 2-4 (106g) & Dressel 20 (464g) &
	Gauloise 4 (131g)
fabric weights	AITAL (85g) & AGAUL (131g) & ABAET (464g) & AWINE
	(106g)
mean sherd weight	71.5g

CONTEXT 5603	DATE	AD 360/370-400/450
---------------------	------	--------------------

fabrics present	AITAD & GAUL & ABAET
forms present	Dressel 1 body sherd 19.5mm thick & Haltern 70 & Dressel 20
	& Gauloise 4 & one unidentified vessel
Dr 20 sherd thickness	11.75 & 14.5 & 15 & 15 & 16 & 19.5 & 20.5 & 20.5 & 22 & 25
Dr 20 mean thickness	11.2mm
sherd count	16
sherd count by form	Dressel 1 (1) & Haltern 70 (1) & Dressel 20 (12) & Gauloise
	4 (1) & unidentified (1)
total sherd weight	950g
sherd weight by form	Dressel 1 (90g) & Haltern 70 (128g) & Dressel 20 (677g) &
	Gauloise 4 (12g) & unidentified (43g)
fabric weights	AITAD (90g) & AGAUL (12g) & ABAET (677g)
mean sherd weight	59.4g

CONTEXT 5	5604	DATE	undated cleaning layer
-----------	------	------	------------------------

fabrics present	ABAET
forms present	Dressel 20 body sherd (burnt) and rim (abraded and pitted)
Dressel 20 eves	0.38 eves
Dr 20 sherd thickness	17.75mm
Dr 20 mean thickness	17.75mm
sherd count	2
total sherd weight	325g
mean sherd weight	162.5g
comments	Little of the original surface of the rim is present and it is
difficult therefore to assig	n it a date, but it might be 1st century AD.

CONTEXT 5607	DATE	unstratified cleaning layer
--------------	------	-----------------------------

fabrics present	AGAUL
forms present	Gauloise 4 body sherds
sherd count	2
total sherd weight	27g
mean sherd weight	13.5g

CONTEXT 5610 DATE unstratified cleaning layer	CONTEXT	5610	DATE	unstratified cleaning layer
---	---------	------	------	-----------------------------

fabrics present	AITAL & AGAUL & ABAET
forms present	Dressel 1 shoulder sherd & Dressel 20 body sherds & Gauloise
	4 body sherd
Dr 20 sherd thickness	9.5 & 16.5 & 18 & 18.25 (neck) & 19.5 & 22.5 & 24.5mm
Dr 20 mean thickness	18.4mm
sherd count	12
sherd count by form	Dressel 1 (1) & Dressel 20 (10) & Gauloise 4 (1)
total sherd weight	966g
sherd weight by form	Dressel 1 (104g) & Dressel 20 (728g) & Gauloise 4 (134g)

fabric weights	AITAL (104g) & AGAUL (134g) & ABAET (728g)			
mean sherd weight	80.5g			
CONTEXT 5611	DATE unstratified cleaning layer			
	T			
fabrics present	ABAET			
forms present	Dressel 20 body sherds (one is burnt)			
Dr 20 sherd thickness	21.25 & 24.5mm			
Dr 20 mean thickness	22.9mm			
sherd count	2			
total sherd weight	252g			
mean sherd weight	126g			
CONTENT 547	DA75D			
CONTEXT 5617	DATE unstratified cleaning layer			
C-1	ASALA & ABAET			
fabrics present				
forms present Dr 20 sherd thickness	Dressel 20 body sherds & salazon body sherd 22 & 22.5mm			
Dr 20 snerd thickness Dr 20 mean thickness	22.25mm 22.25mm			
sherd count	3			
sherd count by form				
total sherd weight	Dressel 20 (2) & salazon (1) 785g			
sherd weight by form	Dressel 20 (737g) & salazon (48g)			
fabric weights	ASALA (48g) & ABAET (737g)			
mean sherd weight	, 0,			
mean sherd weight	261.7g			
CONTEXT 5628	DATE unstratified cleaning layer			
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
sherd count	7			
total sherd weight	156g			
mean sherd weight	22.3g			
CONTEXT 5630	DATE AD 160/175-250/260			
<u></u>				
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	18mm			
Dr 20 mean thickness	18mm			
sherd count	1			
total sherd weight	122g			
mean sherd weight	122g			
CONTEDNE 5//2	DATE AD 200 /240 400			
CONTEXT 5662	DATE AD 300/310-400			
	,			
fabrics present forms present	ABAET Dressel 20 handle sherd and body sherd			

Dr 20 sherd thickness	16.5mm
Dr 20 mean thickness	16.5mm
sherd count	2
total sherd weight	500g
mean sherd weight	250g
comments	After firing, a pattern of two opposed triangles was cut in the
handle.	-

CONTEXT 5674	DATE	mid to late 1st century AD
--------------	------	----------------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	12.5 & 12.75 + mm
Dr 20 mean thickness	12.6 + mm
sherd count	2
total sherd weight	21g
mean sherd weight	10.5g

fabrics present	ABAET & AMISC
forms present	Dressel 20 body sherd & unidentified body sherd
Dr 20 sherd thickness	17mm
Dr 20 mean thickness	17mm
sherd count	2
sherd count by form	one each
total sherd weight	97g
sherd weight by form	Dressel 20 (52g) & unidentified body sherd (45g)
fabric weights	ABAET (52g) & AMISC (45g)
mean sherd weight	48.5g

CONTEXT	5693	DATE	AD 120/125-200/210

fabrics present	AGAUL & ABAET
forms present	Dressel 20 body sherds & Gauloise 4 body sherd & Gauloise
	6 rim
Gauloise 6 eves	0.27 eves
Dr 20 sherd thickness	14.25 + & 15.25 & 16 + & 16.25mm
Dr 20 mean thickness	15.4 + mm
sherd count	6
sherd count by form	Dressel 20 (4) & Gauloise 4 (1) & Gauloise 6 (1)
total sherd weight	304g
sherd weight by form	Dressel 20 (163g) & Gauloise 4 (104g) & Gauloise 6 (37g)
fabric weights	AGAUL (141g) & ABAET (163g)
mean sherd weight	50.7g

CONTEXT	5706	DATE	AD 120/125-200/210

fabrics present		ABAET			
forms present		Dressel 2	20 body sherds		
Dr 20 sherd thic	kness	11 & 111	mm		
Dr 20 mean thic	kness	11mm			
sherd count		2			
total sherd weigh	nt	70g			
mean sherd weig	ght	35g			
CONTEXT	5709		DATE	late 1st to early 2nd century AD	
fabrics present		ABAET			
forms present			20 body sherds		
Dr 20 sherd thic		12.5 + 8	x 16.5mm		
Dr 20 mean thic	kness	14.5 + n	nm		
sherd count		2			
total sherd weigh		53g			
mean sherd weig	ght	26.5g			
	•			T	
CONTEXT	5713		DATE	AD 120/125-200/210	
		T . =			
fabrics present		ABAET			
forms present		†	Dressel 20 body sherd		
sherd count		1			
total sherd weigh		9g			
mean sherd weight		9g			
	554.6		D.A.T.D.	AD 0.00 /000 400 450	
CONTEXT	5716		DATE	AD 360/370-400-450	
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		88g			
		1 002			
mean sherd weig		88g			
			DATE	AD 70-120/125	

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	18g
mean sherd weight	18g

CONTEXT	5723	DATE	4th century AD

fabrics present		ABAET			
forms present		Dressel 20 body sherd			
Dr 20 sherd thickness		20mm			
Dr 20 mean thic	kness	20mm			
sherd count		1			
total sherd weigh	nt	20g			
mean sherd weig	ht	20g			
CONTEXT	5730	DATE AD 360/370-400/450			
fabrics present		AMISC			
forms present		unidentified body sherd			
sherd count		1			
total sherd weigh		31g			
mean sherd weig	ht	31g			
CONTINUE	F77.4	DATE AD 470 /475 050 /070			
CONTEXT	5764	DATE AD 160/175-250/260			
fabrica present		AWINE			
fabrics present forms present		Dressel 1 or 2-4 body sherd 14.5mm thick			
sherd count		1			
total sherd weigh	.+				
mean sherd weigh		70g			
mean sherd weig	,111	70g			
CONTEXT	5766	DATE AD 360/370-400/450			
GGTTTZITT	2700	21112 1115 3007 370 1007 100			
fabrics present		ABAET			
forms present		Dressel 20 body sherd			
Dr 20 sherd thick	kness	23.75mm			
Dr 20 mean thic	kness	23.75mm			
sherd count		1			
total sherd weigh	nt	186g			
mean sherd weig	ht	186g			
CONTEXT	5768	DATE AD 360/370-400/450			
fabrics present		AKAPT'			
forms present		Kapitän 2			
		2			
total sherd weight		199g			
mean sherd weig	ht	99.5g			
	T				
CONTEXT	5771	DATE mid 2nd century AD or later			
C.1.:		ANGO			
fabrics present		AMISC			
forms present		unidentified body sherd			

sherd count total sherd weight

9g

mean sherd weight	9g	
CONTEXT 5809	DATE late 4th century AD	
C-1	ABUNG	
fabrics present		
forms present	amphora stopper	
sherd count	1	
total sherd weight	2g	
mean sherd weight	2g	
CONTEXT 5810	DATE late 1st to early 2nd century AD	
fabrics present	AITAL	
forms present	Dressel 2-4 body sherd 16mm thick	
sherd count	1	
total sherd weight	14g	
mean sherd weight	14g	
CONTEXT 5840	DATE AD 120/125-400/450	
CONTEXT 3040	DATE AD 120/123-400/430	
fabrics present	AITAL	
forms present	Dressel 1 body sherd 24mm thick	
sherd count	1	
total sherd weight	70g	
mean sherd weight	70g	
CONTEXT 5841	DATE AD 300/310-400	
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	84g	
mean sherd weight	84g	
mean onera weight		
CONTEXT 5843	DATE AD 70-120/125	
C.1. :	LADART & ANGO	
fabrics present	ABAET & AMISC	
forms present	Dressel 20 & unidentified	
Dr 20 sherd thickness	23.5 & 24 & 28mm	
Dr 20 mean thickness	25.2mm	
sherd count	14	
sherd count by form	Dressel 20 (13) & unidentified (1)	
total sherd weight	394g	
sherd weight by form	Dressel 20 (389g) & unidentified (5g)	
fabric weights	ABAET (389g) & AMISC (5g)	
mean sherd weight	28.1g	

fabrics present	ABAET
forms present	Dressel 20 body sherds (burnt)
Dr 20 sherd thickness	17 & 17mm
Dr 20 mean thickness	17mm
sherd count	2
total sherd weight	222g
mean sherd weight	111g