

	longitudo	latitudo	LIBER		longitudo	latitudo
Miniū flu. ost.	4 $\frac{1}{3}$	39 $\frac{2}{3}$		Dianium	16 $\frac{1}{3}$	37 $\frac{1}{6}$
Fontes flu.	6	40 $\frac{2}{3}$		<b>ILERCAONVM</b> litus		
<b>CALLAICORVM LVCENSIVM</b>				Tenebrium promont.	17 $\frac{1}{2}$	37 $\frac{1}{2}$
Orubium prom.	4	40		Tenebrius portus	17	37 $\frac{2}{3}$
Via. flu. ost.	4 $\frac{1}{6}$	40 $\frac{1}{2}$		Iberi flu. ost.	17 $\frac{1}{2}$ $\frac{1}{3}$	38 $\frac{2}{3}$
Tamara. flu. ost.	4	40 $\frac{1}{2}$		Mediū ipsius lōgitudis	15	39 $\frac{1}{3}$
Artaborum portus	3 $\frac{1}{3}$	40 $\frac{1}{2}$ $\frac{1}{3}$		Fontes fluii	13	40 $\frac{1}{2}$
Nerium promont.	3	41 $\frac{1}{6}$		<b>COSSETANORVM</b> litus		
Septētrionale latus quod Oceano cantabrico est obiectum/sic describitur/post Nerium prom. aliud promontorium in quo				Tarracon	18 $\frac{1}{2}$ $\frac{1}{6}$	39
Solis ara	3 $\frac{1}{2}$ $\frac{1}{3}$	41 $\frac{1}{2}$		Subum	19	39 $\frac{1}{4}$
Vir flu. ost.	4 $\frac{1}{2}$	41 $\frac{1}{3}$		<b>LAETANORVM</b>		
Promon. deide pximū	5	41 $\frac{2}{3}$		Rubicati flu. ost	19 $\frac{1}{6}$	39 $\frac{1}{4}$
Magnus portus	6 $\frac{1}{3}$	41 $\frac{1}{2}$		Barchinon	19 $\frac{1}{3}$	39 $\frac{1}{2}$
Flauium brigantium	6 $\frac{1}{2}$	41 $\frac{1}{2}$		Betulon	20	39 $\frac{1}{2}$ $\frac{1}{3}$
Trileucum prom.	7	41 $\frac{1}{2}$ $\frac{1}{4}$		Iunarium promont.	20	39 $\frac{1}{2}$
Meari. flu. ost.	7 $\frac{1}{2}$	41 $\frac{1}{2}$ $\frac{1}{3}$		Diluron	20 $\frac{1}{2}$	39 $\frac{1}{2}$ $\frac{1}{3}$
Nabii. flu. ost.	8	41 $\frac{1}{2}$ $\frac{1}{3}$		Blanda	21	40
Nautillobionis. flu. ost.	8 $\frac{1}{3}$	41 $\frac{1}{2}$ $\frac{1}{3}$		<b>INDIGETORVM</b> litus		
<b>PAESICORVM</b>				Sambroca flu. ostia	21	40 $\frac{1}{3}$
Naui nauia	9	41 $\frac{1}{2}$ $\frac{1}{3}$		Aemponia	21	40 $\frac{1}{3}$
Neli. flu. ost.	9 $\frac{1}{3}$	41 $\frac{1}{3}$		Clodiani flu. ost.	21 $\frac{1}{2}$	40 $\frac{2}{3}$
<b>CANTABRORVM</b>				Rhoda ciuitas	21 $\frac{1}{4}$	40 $\frac{1}{2}$ $\frac{1}{12}$
Netaucefia. flu. ost.	11	41 $\frac{1}{2}$ $\frac{1}{3}$		Pochac Veneris tēplū	21 $\frac{1}{2}$	41 $\frac{1}{2}$
<b>AVTRIGONVM</b>				Montes in Tarraconensi in signes sunt		
Flauio brigia	11 $\frac{1}{2}$	42		Vindius mons cuius fines. 4. 40 $\frac{1}{2}$ . & 12. 40 $\frac{1}{2}$ .		
Nerua. flu. ost.	12 $\frac{1}{2}$	41 $\frac{1}{2}$ $\frac{1}{3}$		Edulius mons cuius fines. 17. 40 $\frac{1}{3}$ . & 19. 40 $\frac{1}{4}$ .		
<b>CARISTORVM</b>				Ecdubeda mons. 15. 37. & 15. 38.		
Deua. flu. ost.	13	41 $\frac{1}{2}$ $\frac{1}{4}$		Ortospeda mons. 9. 35. & 11. 34 $\frac{1}{3}$ .		
<b>VARDVLORVM</b>				Tenet autem circa Nerium promont. <b>ARTABRI</b>		
Nemenosca	13 $\frac{1}{4}$	41 $\frac{1}{2}$ $\frac{1}{3}$		quorum ciuitates		
<b>VASCONVM</b>				Claudiomerium	5	41
Oeasso ciuitas & promontorium				Nouium	4 $\frac{1}{3}$	40 $\frac{1}{2}$ $\frac{1}{12}$
Pyrenes	13 $\frac{1}{2}$	42 $\frac{1}{2}$		His pximi <b>GALLAICI LVCENSES</b> dicti/igbus. ci.		
Latus uero astiui ortus claudit pyreneis monti bus/adiecto pmōtorio ad mōtes qui ad nostrū mare attingunt:quo/sedet Veneris templuz; cuius gradus. 21 $\frac{1}{2}$ . 41 $\frac{1}{2}$ . Curuat uero aliquātu lum mons hispania uersus/Vnde sinuationis medium in Tarraconensi gradus hēt. 17. 41 $\frac{1}{2}$ . Reliquum qd Tarraconensis super est/qd ad lusitania Bacticaq; actinet dictū est:qd uero ad balearicum Mare spectat/ad hyemalem au tem ortum uergit:descriptionem in hunc mo dum habet/post Bactica finem:				Burum	7	41 $\frac{1}{4}$
<b>BASTITANORVM</b> qui in ora ipsius pelagi sunt				Olina	7 $\frac{1}{2}$	41 $\frac{2}{3}$
Vrce	13 $\frac{1}{4}$	33 $\frac{1}{2}$ $\frac{1}{4}$		Veca	7 $\frac{1}{2}$ $\frac{1}{12}$	41 $\frac{1}{2}$
<b>CONTESTANORVM</b>				Libuntia	8 $\frac{1}{2}$	41 $\frac{1}{2}$
Lucentum	13 $\frac{2}{3}$	34		Pintia	8 $\frac{1}{3}$	41 $\frac{2}{3}$
Carthago noua	14 $\frac{1}{6}$	34 $\frac{1}{3}$		Caronium	6 $\frac{2}{3}$	41
Scombraria promont.	14 $\frac{1}{2}$ $\frac{1}{4}$	34 $\frac{1}{2}$		Turuptiana	5 $\frac{1}{4}$	40 $\frac{1}{4}$
Terebis. flu. ost.	14 $\frac{1}{2}$	34 $\frac{1}{2}$ $\frac{1}{3}$		Glandimirum	5 $\frac{1}{2}$ $\frac{1}{4}$	40 $\frac{1}{3}$
Alona	15	35 $\frac{1}{6}$		Ocelum	8 $\frac{1}{2}$	41 $\frac{1}{6}$
Setabis. flu. ost.	15 $\frac{1}{6}$	35 $\frac{1}{3}$		Turriga	7 $\frac{2}{3}$	41 $\frac{1}{3}$
Illicitatus portus	15 $\frac{1}{2}$	35 $\frac{1}{2}$		<b>CAPORORVM</b>		
Succonis. flu. ost.	15 $\frac{2}{3}$	35 $\frac{1}{2}$ $\frac{1}{3}$		Iria flauia	5 $\frac{1}{2}$	40
<b>EDETANORVM</b> litus				Lucus augusta	6 $\frac{1}{6}$	39 $\frac{1}{2}$ $\frac{1}{3}$
Pallantia. flu. ost.	15 $\frac{1}{2}$ $\frac{1}{3}$	36 $\frac{1}{4}$		<b>CELINORVM</b>		
Turulis. flu. ost.	16	36 $\frac{1}{3}$		Aqua calida	6 $\frac{1}{6}$	40 $\frac{1}{2}$
				Dactonium	6 $\frac{1}{2}$ $\frac{1}{3}$	39 $\frac{1}{2}$ $\frac{1}{12}$
				<b>VAEDIVM</b>		
				Flauia lambris	6	40 $\frac{2}{3}$
				<b>SEVRORVM</b>		
				Talamina	7 $\frac{1}{2}$	40 $\frac{1}{6}$
				Aqua quintiana	7 $\frac{1}{2}$	40 $\frac{2}{3}$
				Ab his ad solis ortum <b>ASTVRIA</b> & ciuitates		
				Lucus asturorum	10	41
				Laberis	10 $\frac{1}{3}$	40 $\frac{2}{3}$
				Interamnium fluiū	9	40 $\frac{2}{3}$
				Argenteola	8 $\frac{1}{4}$	40 $\frac{1}{2}$
				Lantiara	8	40 $\frac{1}{3}$