

Formæ stellarum.	Longi.	Latit.	Mag.
CIRCA HYDRAM INFORMES.	par scr	pa scr	
capite ad austrum	95 50	23 15	3
transiens eas quæ sunt in collo	124 20	26 0	3
informes duæ magnitudinis tertix			
CRATERIS.			
base crateris quæ & hydræ communis	139 40	23 0	4
in medio cratere australior duarum	145 50	19 30	4
realior ipsarum	143 30	18 0	4
in australi circumferentia orificij	150 20	18 30	4
in boreo ambitu	142 40	13 40	4
in australi ansa	152 30	16 30	4
in ansa borea	145 0	11 50	4
stellæ 7. magnitudinis quartæ.			
CORVI.			
in ostro & hydræ communis	158 40	21 30	3
in collo ad caput	157 40	19 40	3
in pectore	160 0	18 10	5
in ala dextra & præcedente	160 50	14 50	3
in ala sequente duarum antecedens	160 0	12 30	3
in pedibus	161 20	11 45	4
in extremo pede communis hydræ	163 50	18 10	3
STELLÆ 7. magnitudinis tertix 5. quartæ 1. quintæ 1.			
CENTAVRI.			
in capite maxime australis	183 50	21 40	5
quæ magis in boream	183 20	13 50	5
in medianis duarum præcedens	182 30	20 30	5
in pedibus & reliqua ex quatuor	183 20	20 0	5
in humero sinistro & præcedente	179 30	25 40	3
in humero dextro	189 0	22 30	3
in brachio sinistro	182 30	17 30	4
in scuto quatuor præcedentiũ duarum borealis	191 30	22 30	4
in australis	192 30	23 45	4
in reliquarum duarum quæ in summitate scuti	195 20	18 15	4
quæ magis in austrum	196 50	20 50	4
in latere dextro trium præcedens	186 40	28 20	4

Vrna.

Chiron.

Σύραξ.