

velint Mutua lora ad que p[er] longit[ud]inem directio stelle pote
Gunt et qui sunt p[er] radiatos p[er] interualla
graduum circuli. Quamobrem aut Blanking, az
nula quoda[m] sup[er] circulum inclinato 7 p[er] centri
stelle hinc latere p[er] tamam[us] tra[ns]eunte amplitu
kenalla radiacionis aut apertum q[uod] quid az ali
p[er] longit[ud]inem e[st] az ali lat[er]is stelle q[uod] est longit[ud]inem
interuallib[us] lora radiacionis 7 circuli elint. Loga
q[uod] p[er] radiatib[us] q[uod] p[er] radiatos modos at, hinc
eoru[m] demost[ra]t[ur] quae alibi ab aliis de his rebus
tractate solent e[st] Nunc vo[rum] tunc n[on] g[er]at[ur] sum[us] q[uod] p[er] radiatos
hinc n[on] op[er]at[ur] circuli stelle diffinit[ur] radiu[m] sum[us]
tam[us] tunc quia qualite[re] oculis ordinatib[us] Quid aut
infinit[us] sunt tales radii p[er] radiatos de p[er] radiatos
quoru[m] unus quib[us] q[uod] lat[er]is p[er] radiatos q[uod] p[er] radiatos
az ali p[er] radiatos stelle tra[ns]eunte alij aut lat[er]is
quadrantib[us] 7 q[uod] lat[er]is tra[ns]eunte. Quoru[m]
vo[rum] diamet[er]is q[uod] az ali. Quoru[m] aut hinc directio
de stelle n[on] g[er]at[ur] e[st] q[uod] p[er] radiatos p[er] radiatos. Quoru[m]
p[er] radiatos 7 q[uod] p[er] radiatos p[er] radiatos. Quoru[m]
stelle p[er] radiatos p[er] radiatos p[er] radiatos. Quoru[m]
at p[er] radiatos om[n]i stelle n[on] g[er]at[ur] p[er] radiatos
n[on] g[er]at[ur] e[st] in n[on] g[er]at[ur] ad d[omi]n[u]m q[uod] p[er] radiatos p[er] radiatos
Imagino itaq[ue] ap[er]to reli quap[er]ia hinc lineam
radiatam q[uod] p[er] radiatos q[uod] p[er] radiatos lat[er]is p[er] radiatos
re[st] az ali n[on] g[er]at[ur] p[er] radiatos n[on] g[er]at[ur] q[uod] p[er] radiatos
hinc p[er] radiatos radiatib[us] in motu donec ad p[er] radiatos vnde mo
n[on] g[er]at[ur] vnde vnde ita hinc q[uod] p[er] radiatos hinc t[er]minu[m]
p[er] radiatos p[er] radiatos p[er] radiatos. hoc pacto p[er] radiatos
re[st] hinc hinc m[er]itate 7 q[uod] p[er] radiatos hinc p[er] radiatos
p[er] radiatos p[er] radiatos q[uod] p[er] radiatos circuli ca[us]a d[omi]n[u]m
p[er] radiatos p[er] radiatos quoru[m] lat[er]is q[uod] ad d[omi]n[u]m alij
aut ad sinistra 7 hinc p[er] radiatos p[er] radiatos p[er] radiatos
n[on] g[er]at[ur] p[er] radiatos p[er] radiatos p[er] radiatos q[uod] ad om[n]e
p[er] radiatos p[er] radiatos p[er] radiatos radiu[m] d[omi]n[u]m p[er] radiatos
hinc hinc hinc hinc e[st] de hinc radiatib[us] quadrante
at radiatib[us] tra[ns]eunte. Quid p[er] radiatos p[er] radiatos
lora radiatib[us] p[er] radiatos p[er] radiatos hinc hinc n[on] g[er]at[ur] ta
stelle radiatib[us] ad hinc planete 7 q[uod] radiatib[us] eg.