

q' m' p'ortum eaq' cum una stellaz' h'bitantum a' n' cum aliq' p'ri
un orb' d'gnor' a' n' p' b' q' q'ne mediant celum cum ea. a' n' occasu exp.
cum ea p' fin' distans' q' q'na sp'z' t'g'ne que s' p' q'p'rtom ad solem
m'ntum' s'm. x. modz'. p' m' i' mod' t'g'ne n'omm'z' ord' m'ntum'
et ill' e' q'na stella e' cum sole i' orizonte apt' orientis' z' h' s' tres s'z'
una eaq' lat' p' ortum i' m'ntum' sequentem q' n' d'ndit' z' ill' e' d'z
q'na stella m'nt' i' estas' i' morat' p' ortum sol' q'na ornat'. Et sp'z'
al'ia lat' p' exanim i' m'ntum' sequit' u' n' z' ill' e' q'na sit' stella cum
sole i' hora una i' orizonte ab eo q' seq'z' orientem. Et sp'z' t'ra lat'
p' ortum i' m'ntum' antecedentem q' u' z' ill' e' q'na stella cum iam
m'nt' e' oriental' ort' a' n' ortum sol'. modus' u' sp'z' t'g'ne d'z medians'
celum m'ntum' al' z' ill' e' q'na stella cum sol' e' i' orizonte apt' ori
entis' o' t'v' celum m'ndie a' n' g' t'v' u' aut subea. **E**t h' i' sit
trop' sp'z' una eaq' n'omm'z' medians' celum i' m'ntum' sequens
que n' u' z' ill' e' q'na stella u' morat' q'na mediet celum p' m' solo
r'v'. **E**t sp'z' alia n'omm'z' medians' celum cum m'ntum'
sequata u'na z' ill' e' q'na stella cum ortu' sol' mediat celum. **E**t
sp'z' t'ra n'omm'z' medians' celum antecedens' z' ill' e' q'na stella me
diat celum ort' sol' statim z' q' e' ex h' i' s' t'v' u' n'. **E**t mod'
q' r'v' ex modis' t'g'ne d'z occasus m'ntum' z' ill' e' q'na stella cum sol'
e' i' orizonte apt' orientis' e' i' orizonte apt' occidentis'. z' h' i' z'
s' sp'z' t'ra. una eaq' n'omm'z' occasus i' m'ntum' sequit' q' n' u' z'
e' q'na stella cum ort' sol' occasus statim. **E**t sp'z' ha' n'omm'z'
occans' i' m'ntum' sequit' u' n' z' ill' e' q'na stella ort' cum ortu' sol'
equalis'. **E**t h' t'ra n'omm'z' occasus i' m'ntum' antecedens'
q' n' d'ndit' z' ill' e' cum q' r'v' u' q'na stella ort' q'na sol' statim.
Et modus' 2. t'g'ne qui d'z ortus ad horum z' ill' e' q'na stella cu' sol
o' i' carlo ad horum z' e' carlo p' m'ndie e' i' orizonte ort'. Et h' i' z'
s' sp'z' due sp'z'. una eaq' e' diurna que n' u' z' ill' e' q'na stella cum
sol mediat celum g' t'v' ort'. **E**t sp'z' ii. nocturna e' q'
u' z' ill' e' q'na stella cum sol mediat celum sub tra' ort'. **E**t
modus' v. d'z medians' celum ad horum z' ill' e' q'na sol + stella
sum' f'nt' i' carlo m'ndie z' h' i' z' s' due sp'z' diurne que n' u' m'ndi
carlo z' s' sole mediante celum g' t'v' u' n'. q'na stella time mediat ce
lum cum eo u' n' s' t'v' a' n' sub tra'. s'm diamencionem. **E**t due
sp'z' nocturne que s' cum sol mediat celum sub tra'. sum' h'z'
diu' sp'z' u' u' z' ill' e' q'na stella sum' e' cum sole i' carlo m'ndie