

914. quæ distantia est à propugnaculo f usque ad propugnaculum d. ut in Figura litteris notatum clarissimè vides.

Ceterùm nota, Ad stationem tuam te sumpsisse pedes 176. verùm quia ob nimiam distantiam Dioptræ in Regula locum habere non potuerunt, ut quæ breves nimium existunt, ideo Dioptram G in Regula stationis coactus fuisti à punctis 176. movere ad puncta 88. quæ dimidio minor pars est; ac proinde in Regula A F apud Dioptram H, adhuc tantundem facit in numerando. Integra inductio est talis:

A Propugnaculo a. usq; ad Propugnaculum	$\left[\begin{array}{c} c \\ d \\ e \\ f \end{array} \right]$	sunt gradus in Hemispherio	$\left[\begin{array}{c} 25 \\ 46 \\ 75 \\ 119 \end{array} \right]$	$\left. \begin{array}{c} \\ \\ \\ \end{array} \right\} \text{ puncta verò}$	$\left[\begin{array}{c} 800 \\ 991 \\ 959 \\ 615 \end{array} \right]$	$\left. \begin{array}{c} \\ \\ \\ \end{array} \right\} \text{ \& pedes}$	$\left[\begin{array}{c} 1600 \\ 1982 \\ 1918 \\ 1230 \end{array} \right]$		
					$\left[\begin{array}{c} cd \\ dc \\ ef \\ fc \\ fd \end{array} \right]$		$\left[\begin{array}{c} 458 \\ 425 \\ 617 \\ 985 \\ 914 \end{array} \right]$	$\left. \begin{array}{c} \\ \\ \\ \\ \end{array} \right\} \text{ pedib. verò}$	$\left[\begin{array}{c} 916 \\ 850 \\ 1234 \\ 1970 \\ 1828 \end{array} \right]$
					$\left[\begin{array}{c} cd \\ dc \\ ef \\ fc \\ fd \end{array} \right]$		$\left[\begin{array}{c} 458 \\ 425 \\ 617 \\ 985 \\ 914 \end{array} \right]$	$\left. \begin{array}{c} \\ \\ \\ \\ \end{array} \right\} \text{ pedib. verò}$	$\left[\begin{array}{c} 916 \\ 850 \\ 1234 \\ 1970 \\ 1828 \end{array} \right]$
					$\left[\begin{array}{c} cd \\ dc \\ ef \\ fc \\ fd \end{array} \right]$		$\left[\begin{array}{c} 458 \\ 425 \\ 617 \\ 985 \\ 914 \end{array} \right]$	$\left. \begin{array}{c} \\ \\ \\ \\ \end{array} \right\} \text{ pedib. verò}$	$\left[\begin{array}{c} 916 \\ 850 \\ 1234 \\ 1970 \\ 1828 \end{array} \right]$

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