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Atque eo subtracto arcu, ab inuentis per dinumerationem particularum arcibus, relinquebantur iusta Azimutha, seu verticalium per Solem euntium plagæ in horizonte. Atque ne dubitarem de processu inuenti meridiei, ex distantia verticalium, qui eandem Solis altitudinem exhibebant, & cognita Solis declinatione, atque altitudine, quæ sui poli altitudinem. In triangulo enim inter P. Polum. V. Verticem. S. Solem, dabatur SV ex altitudine Solis, PS ex declinatione Solis, & SVP ex dimidio summæ vtriusque Azimuthi. Quare & VP complementum altitudinis poli, quæ prodijt $47^{\circ}. 10'$; sanè pro conditione huius operationis & instrumenti lignei, quàm proximè accedens ad veram altitudinem $47^{\circ}. 2'$. Itaque certus fuit meridies. Sequitur ordo dinumerationis.

In linea versus ortum.

Ergò arcus Reducti.

Meridies. $37\frac{1}{2}$ I. 4 0. 0

Versus occasum.

Momentum	1.	751	19.	31.	20.	35.
temporis.	2.	1171	29.	17.	30.	21.

In linea versus meridiem.

3.	1830.	32.	11.	33.	15.
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4.	1613.	35.	35.	36.	39.
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5.	1374.	40.	4.	41.	8.
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6.	1075	47.	5.	48.	9.
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7.	1003	49.	3.	50.	7.
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8.	874	52.	52	53.	56.
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9.	828.	54.	20.	55.	24.
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10.	745.	57.	6.	58.	10.
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11.	678.	59.	28.	60.	32.
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12.	637.	60.	58	62.	2.
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13.	524.	65.	21.	66.	25.
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14.	474	67.	23.	68.	27.
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15.	431	69.	11.	70.	15.
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Quo