

<b>Latitude [°]</b>	<b>20</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	5.2
10am / 2pm	11.2
9am / 3pm	18.9
8am / 4pm	30.6
7am / 5pm	51.9
6am / 6pm	89.9
5am / 7pm	128

<b>Latitude [°]</b>	<b>30</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	7.6
10am / 2pm	16.1
9am / 3pm	26.5
8am / 4pm	40.9
7am / 5pm	61.8
6am / 6pm	90
5am / 7pm	118.1

<b>Latitude [°]</b>	<b>40</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	9.8
10am / 2pm	20.4
9am / 3pm	32.7
8am / 4pm	48
7am / 5pm	67.3
6am / 6pm	90
5am / 7pm	112.5

<b>Latitude [°]</b>	<b>50</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	11.6
10am / 2pm	23.8
9am / 3pm	37.4
8am / 4pm	53
7am / 5pm	70.7
6am / 6pm	90
5am / 7pm	109.2

<b>Latitude [°]</b>	<b>60</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	13.1
10am / 2pm	26.6
9am / 3pm	40.9
8am / 4pm	56.3
7am / 5pm	72.8
6am / 6pm	90
5am / 7pm	107.1

<b>Latitude [°]</b>	<b>70</b>
<b>Sun Hour Time</b>	<b>Dial Hour Angle</b>
12 noon	0
11am / 1pm	14.1
10am / 2pm	28.5
9am / 3pm	43.2
8am / 4pm	58.4
7am / 5pm	74.1
6am / 6pm	90
5am / 7pm	105.8