

```
# datova skala: datum [YYYY/MM/DD] & deklinace delta [deg] & x [cm] & y [cm]
2000 1 1 -23.0721 0.00 -61.38
2000 2 1 -17.3521 0.00 -45.02
2000 3 1 -7.5477 0.00 -19.09
2000 4 1 4.5790 0.00 11.54
2000 5 1 15.1071 0.00 38.90
2000 6 1 22.0672 0.00 58.41
2000 7 1 23.1006 0.00 61.46
2000 8 1 17.9906 0.00 46.79
2000 9 1 8.2441 0.00 20.88
2000 10 1 -3.2231 0.00 -8.11
2000 11 1 -14.4580 0.00 -37.15
2000 12 1 -21.8154 0.00 -57.68
# zimni a letni slunovrat (poloha gnomonu na okraji desky)
2000 6 21 23.4393 0.00 62.47
2000 12 21 -23.4393 0.00 -62.47
# d = 124.94 [cm] <- vysledna delka desky
```