## Statistic



Statistics of observing time at the 91 cm telescope Year 1992 for 366 nights

Total hours available $=3240$
Used hours = 56817.5 \%
Average used hours/night $=5.3$

Nights fully used = 8523.2 \%
Nights partially used $=226.0 \%$
Nights not used = 18149.5 \%
Nights not requested $=226.0$ \%
Nights not available $=5615.3 \%$

## Statistics of observing time at the 91 cm telescope Year 1993 for 365 nights

Total hours available $=3230$
Used hours = 97630.2 \%
Average used hours/night $=5.9$

Nights fully used = $13436.7 \%$
Nights partially used $=318.5 \%$
Nights not used = 13837.8 \%
Nights not requested $=226.0$ \%
Nights not available $=4011.0 \%$

## Statistics of observing time at the 91 cm telescope Year 1994 for 365 nights

Total hours available $=3230$
Used hours = 123138.1 \%
Average used hours/night $=6.2$

Nights fully used = 16144.1 \%
Nights partially used = $3710.1 \%$
Nights not used = 10127.7 \%
Nights not requested $=133.6$ \%
Nights not available = 5314.5 \%

Statistics of observing time at the 91 cm telescope Year 1995 for 365 nights

Total hours available $=3230$
Used hours = 103432.0 \%
Average used hours/night $=6.1$

Nights fully used = 14138.6 \%
Nights partially used $=297.9$ \%
Nights not used = 14840.5 \%
Nights not requested $=328.8$ \%
Nights not available = 154.1 \%

## Statistics of observing time at the 91 cm telescope Year 1996 for 366 nights

Total hours available $=3230$
Used hours = 62419.3 \%
Average used hours/night $=6.7$

Nights fully used = 7620.8 \%
Nights partially used = 174.6 \%
Nights not used = 14238.9 \%
Nights not requested $=205.5$ \%
Nights not available $=11130.4$ \%

## Statistics of observing time at the 91 cm telescope

Year 1997 for 365 nights
Total hours available $=3230$
Used hours = 155148.0 \%
Average used hours/night $=6.5$

Nights fully used = $19052.1 \%$
Nights partially used $=4813.2 \%$
Nights not used = 8423.0 \%
Nights not requested $=133.6 \%$
Nights not available = $308.2 \%$

## Statistics of observing time at the 91 cm telescope <br> Year 1998 for 365 nights

Total hours available $=3230$
Used hours = 967

Nights fully used $=120$
Nights partially used $=20$
Nights not used = 129
Nights not requested $=73$
Nights not available $=23$

## Statistics of observing time at the 91 cm telescope Year 1999 for 365 nights

Total hours available $=3230$
Used hours = 1197

Nights fully used = 167
Nights partially used = 32
Nights not used = 112
Nights not requested $=36$
Nights not available $=18$

## Statistics of observing time at the 91 cm telescope Year 2000 for 366 nights

Total hours available $=3230$
Used hours = 1209

Nights fully used = 156
Nights partially used $=34$
Nights not used $=115$
Nights not requested $=30$
Nights not available $=31$

## Statistics of observing time at the 91 cm telescope Year 2001 for 365 nights

Total hours available $=3230$
Used hours = 1349

Nights fully used = 156
Nights partially used $=38$
Nights not used $=135$
Nights not requested $=10$
Nights not available $=26$

Statistics of observing time at the 91 cm telescope Year 2002 for 365 nights

Total hours available $=3230$
Used hours = 1303

Nights fully used = 161
Nights partially used $=29$
Nights not used $=136$
Nights not requested $=14$
Nights not available $=23$

Statistics of observing time at the 91 cm telescope Year 2003 for 365 nights

Total hours available $=3230$
Used hours = 1214

Nights fully used = 164
Nights partially used $=23$
Nights not used = 62
Nights not requested $=30$
Nights not available $=86$

