



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

Total hours available = 3240  
Used hours = 568 17.5 %  
Average used hours/night = 5.3

## Statistic

Last Updated Tuesday, 04 January 2011 09:55

---

Nights fully used = 85 23.2 %  
Nights partially used = 22 6.0 %  
Nights not used = 181 49.5 %  
Nights not requested = 22 6.0 %  
Nights not available = 56 15.3 %

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

Total hours available = 3230  
Used hours = 976 30.2 %  
Average used hours/night = 5.9

Nights fully used = 134 36.7 %  
Nights partially used = 31 8.5 %  
Nights not used = 138 37.8 %  
Nights not requested = 22 6.0 %  
Nights not available = 40 11.0 %

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

Total hours available = 3230  
Used hours = 1231 38.1 %  
Average used hours/night = 6.2

Nights fully used = 161 44.1 %  
Nights partially used = 37 10.1 %  
Nights not used = 101 27.7 %  
Nights not requested = 13 3.6 %  
Nights not available = 53 14.5 %

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

Total hours available = 3230  
Used hours = 1034 32.0 %  
Average used hours/night = 6.1

Nights fully used = 141 38.6 %  
Nights partially used = 29 7.9 %  
Nights not used = 148 40.5 %  
Nights not requested = 32 8.8 %  
Nights not available = 15 4.1 %

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

Total hours available = 3230  
Used hours = 624 19.3 %  
Average used hours/night = 6.7

Nights fully used = 76 20.8 %  
Nights partially used = 17 4.6 %  
Nights not used = 142 38.9 %  
Nights not requested = 20 5.5 %  
Nights not available = 111 30.4 %

**Statistics of observing time at the 91cm telescope  
Year 1997 for 365 nights**

Total hours available = 3230  
Used hours = 1551 48.0 %  
Average used hours/night = 6.5

## Statistic

Last Updated Tuesday, 04 January 2011 09:55

---

Nights fully used = 190 52.1 %

Nights partially used = 48 13.2 %

Nights not used = 84 23.0 %

Nights not requested = 13 3.6 %

Nights not available = 30 8.2 %

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

Total hours available = 3230

Used hours = 1303

## Statistic

Last Updated Tuesday, 04 January 2011 09:55

---

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 91cm 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