

# **MMTO mount control protocol.**

**Tom Trebisky**

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by Tom Trebisky

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# Chapter 1. Introduction

This document gives details of the network protocol used to control the motions of the 6.5 meter MMT telescope.

Motions of the telescope are controlled by a computer and associated hardware referred to as the "mount computer".

A number of different protocols control various aspects of the mount computer. This document describes only one of these, which provides all services which are exported to individuals outside the MMT organization. Additional protocols exist for purposes such as system maintenance and servo tuning, as well as experimental and developmental purposes, and these are not described here.

This protocol is implemented as a server running within the mount computer which makes itself available on TCP port 5240. All communication is in plain ascii text, so that it would be possible, although somewhat awkward to access the protocol via telnet.

Older versions of the protocol were not multithreaded and so required clients to make a connection, quickly send a command, and close the connection so that the single socket could be shared. The current server is multithreaded and has no such limitation. However, there is a limit on the number of connections that can be supported and a single client should make only a single connection to the mount. There is also a definite limit on total packet throughput, and any attempt to send commands to the server at rates significantly faster than one per second will cause serious trouble.

## An introduction to the commands

There are 3 categories of commands: those that set parameters (informative), those that get parameters (inquisitive), and those that command actions (imperative).

All commands will get some kind of response from the server. Those that inquire about values will get a list of values separated by newlines (i.e. one value per line), ending with the string ".EOF" on the final line. Imperative commands, and those commands that set values will receive an acknowledgement as the string "OK" or perhaps "ERR".

Certain commands with potential of causing hazard to the telescope are marked as "reserved", and are not available even though they are documented as part of this protocol (this protocol is used internally, but is also offered to outside users as well).

Interogative commands return a list of values, one per line, with each line containing a tag word followed by the value associated with the tag. (If this is not clear, look at the examples below). The intention here is that applications can be written that do not depend on the order in which values are returned (although the order is in fact deterministic). More importantly, applications can be written that do not depend on how many values are returned.

## Future changes to the protocol.

This protocol has a number of known deficiencies and plans exist to address these problems. These may cause software to break that is written to exactly conform to the specification given herein. If the following guidelines are followed by those who write software that utilizes this protocol, incompatibilities are much less likely and in most cases will be smoothly accomodated.

After sending an interrogation string, the application should loop reading response lines until it sees the final ".EOF" tag. Lines containing tag,value pairs should be parsed, and the desired values extracted. Lines containing unknown tags should be ignored. Applications can be written that do not obey these guidelines, but they are far more likely to fail when protocol enhancements are made.

## Command groups

- Status commands
- Motion commands
- Offset commands
- Maintenance commands
- Miscellaneous commands

It should be noted that the inquisitive commands return grouping of related parameters. Many parameters may be accessed via more than one command, and in every case, a parameter with the same tag references the same item. The only difference in value might be due to the parameter changing as a function of time.

Notice that all tags are unique. In other words, no context is required to determine what value is indicated by a tag. We could for example return a tag "vmax" within the "alt\_servo" command, and then return the same tag "vmax" within the "az\_servo" command. We do not do this, as this would require knowing the command context to understand the tag, rather we give unique tags like "vmaxaz".

## Chapter 2. Status commands

### telstat

#### Name

telstat — obtain telescope status

#### Synopsis

telstat (inquisitive)

#### Typical Output

```
strack 0
drives 0
dalt 0
daz 0
drot 0
dbldg 0
cbrake 1
mbrake 1
stpin 1 0
.EOF
```

#### Explanatory comments

This command returns a variety of boolean status values as follows:

strack tells whether sidereal tracking is on.

drives tells whether any drives are on.

dalt tells whether the elevation drive is on.

daz tells whether the azimuth drive is on.

drot tells whether the rotator drive is on.

dbldg tells whether the building drive is on.

cbrake tells whether the elevation cell brake is set.

mbrake tells whether the elevation motor brake is set.

stpin gives the elevation stow pin status in a curious way.

The first variable tells if the pin is in.

The second variable tells if the pin is out.

(It can be neither meaning it is in motion or faulty).

#### Warning

Having two values returned for stow pin status is bad, this will be changed in the next revision of the protocol.

## telpos

### Name

telpos — obtain telescope position

### Synopsis

telpos (inquisitive)

### Typical Output

```
az 0.000000
alt 0.000000
rot 0.000000
pa -0.095752
ha +86:31:23.65
lst 11:22:21.22
ra 86:31:23.65
dec +86:31:23.65
.EOF
```

### Explanatory comments

This command returns a collection of telescope positional values as follows:

az current telescope azimuth (fractional degrees).

alt current telescope elevation (fractional degrees).

rot current rotator position (fractional degrees).

pa current rotator position angle (fractional degrees).

ha current hour angle (HMS).

lst current local sidereal time (HMS).

ra current telescope right ascension (HMS).

dec current telescope declination (DMS).

## catpos

### Name

catpos — obtain current catalog coordinates

### Synopsis

catpos (inquisitive)

### Typical Output

```
cat_id FK5-0002
cat_ra 0.15297083
cat_dec 59.14977221
cat_rapm 6.82700000
cat_decpm -18.09000000
cat_epoch 2000.00000000
```



```
cat_coord J  
.EOF
```

### Explanatory comments

This command returns the last catalog coordinates sent to the mount via the "star" command. RA is in fractional hours, DEC is in fractional degrees.

cat\_id object name from catalog.

cat\_ra current catalog right ascension (fractional hours).

cat\_dec current catalog declination (fractional degrees).

cat\_rapm current catalog RA proper motion (fractional).

cat\_decpm current catalog DEC proper motion (fractional).

cat\_epoch catalog epoch (fractional years).

cat\_coord "J" or "B"

## times

### Name

times — obtain time information

### Synopsis

times (inquisitive)

### Typical Output

```
lst 11:36:23.76  
ut WED AUG 08 14:50:04 2001  
jd 2452130.40978  
.EOF
```

### Explanatory comments

This command returns current time in 3 forms

lst - local sidereal time.

ut - universal time.

jd - julian date.

### Warning

Due to an as yet unsolved bug, ut returns the local time, not universal time,

## compos

### Name

compos — obtain commanded servo positions

### Synopsis

compos (inquisitive)

### Typical Output

```
comaz 0.000000  
comalt 0.000000  
comrot 0.000000  
.EOF
```

### Explanatory comments

This command returns commanded servo positions of the 3 telescope axes in fractional degrees.

## alt\_servo

### Name

alt\_servo — obtain elevation servo information

### Synopsis

alt\_servo (inquisitive)

### Typical Output

```
curalt 0.000000  
comalt 0.000000  
objalt 89.835658  
velalt 0.000000  
vincalt 0.000000  
vincalt2 0.000000  
dalt 0  
modealt tracking  
tflagsalt G  
sflagsalt  
perralt 0  
scmdalt 0  
vmaxalt 0.000000  
.EOF
```

**Explanatory comments**

This command returns values associated with the elevation axis:

curalt current position (fractional degrees).  
 comalt commanded position (fractional degrees).  
 objalt object elevation if tracking (fractional degrees).  
 velalt velocity from abs encoder (fractional degrees/second).  
 vincalt velocity from incr encoder (fractional degrees/second).  
 vincalt2 velocity from incr encoder (fractional degrees/second).  
 dalt elevation drive status  
 modealt motion mode (tracking or slewing or ...)  
 tflagsalt TCS servo flag string.  
 sflagsalt LM628 status flag string.  
 perralt position error (encoder count units).  
 scmdalt servo velocity command (scaled encoder units).  
 vmaxalt velocity limit (degrees/second).

**az\_servo****Name**

az\_servo — obtain azimuth servo information

**Synopsis**

az\_servo (inquisitive)

**Typical Output**

```
curaz 0.000000
comaz 0.000000
objaz 184.646340
velaz 0.000000
vincaz 0.000000
daz 0
modeaz tracking
tflagsaz G
sflagsaz
perraz 0
scmdaz 0
vmaxaz 0.000000
.EOF
```

**Explanatory comments**

This command returns values associated with the azimuth axis:

curaz current position (fractional degrees).  
 comaz commanded position (fractional degrees).  
 objaz object azimuth if tracking (fractional degrees).  
 velaz velocity from abs encoder (fractional degrees/second).

vincaz velocity from incr encoder (fractional degrees/second).  
daz azimuth drive status  
modeaz motion mode (tracking or slewing or ...)  
tflagsaz TCS servo flag string.  
sflagsaz LM628 status flag string.  
perraz position error (encoder count units).  
scmdaz servo velocity command (scaled encoder units).  
vmaxaz velocity limit (degrees/second).

## rot\_servo

### Name

rot\_servo — obtain rotator servo information

### Synopsis

rot\_servo (inquisitive)

### Typical Output

```
currot 0.000000
comrot 0.000000
objrot -0.111635
velrot 0.000000
vincrot 0.000000
drot 0
moderot slewing
tflagsrot G
sflagsrot
perrrot 0
scmdrot 0
vmaxrot 0.000000
offroti 0.000000
offrots 0.000000
signrot 0
rawrot 0.000000
rot_pos1 0.000000
rot_pos1s 0
rot_pos2 0.000000
rot_pos2s 0
rot_limn -185.000000
rot_limp 185.000000
.EOF
```

### Explanatory comments

This command returns values associated with the instrument rotator.

currot current position (fractional degrees).

comrot commanded position (fractional degrees).

objrot object angle if tracking (fractional degrees).

velrot velocity from abs encoder (fractional degrees/second).

vincrot velocity from incr encoder (fractional degrees/second).

drot azimuth drive status  
moderot motion mode (tracking or slewing or ...)  
tflagsrot TCS servo flag string.  
sflagsrot LM628 status flag string.  
perrrot position error (encoder count units).  
scmdrot servo velocity command (scaled encoder units).  
vmaxrot velocity limit (degrees/second).  
offroti instrument offset (fractional degrees)  
offrots sky offset (position angle) (fractional degrees).  
signrot rotator sign (XXX - bogus)  
rawrot raw rotator position from encoders.  
rot\_pos1 Tape 1 position (degrees).  
rot\_pos1s Tape 1 status.  
rot\_pos2 Tape 2 position (degrees).  
rot\_pos2s Tape 2 status.  
rot\_limn Negative (CCW) limit.  
rot\_limp Positive (CW) limit.



## Chapter 3. Motion commands

### setrotlimn

#### Name

setrotlimn — set CCW rotator limit

#### Synopsis

setrotlimn (informative, reserved)

#### Typical Use

```
setrotlimn  
-45.0
```

#### Explanatory comments

Sets the CCW rotator limit. Value in degrees. returns OK, but:  
ERR if the limit exceeds the ultimate CCW limit,  
ERR if the limit exceeds the ultimate CW limit,  
ERR if the limit exceeds the positive limit,  
ERR if it would place the current rotator position outside the new range of limits.

### setrotlimp

#### Name

setrotlimp — set CW rotator limit

#### Synopsis

setrotlimp (informative, reserved)

#### Typical Use

```
setrotlimp  
45.0
```

#### Explanatory comments

Sets the CW rotator limit. Value in degrees. returns OK, but  
ERR if the limit exceeds the ultimate CCW limit,  
ERR if the limit exceeds the ultimate CW limit,  
ERR if the limit exceeds the negative limit,  
ERR if it would place the current rotator position outside the new range of limits.

## star

### Name

star — slew to new star position

### Synopsis

star (informative/imperative)

### Typical Use

```
star
FK5-1321
12:33:34.261
-12:49:48.77
-00.109
+005.25
2000.0
J
```

### Explanatory comments

This command requests a telescope slew to a new object. The telescope will acquire and track the object. 7 lines of information follow the command as follows:

object name (up to 78 characters)

RA coordinate (radians)

Dec coordinate (radians)

RA proper motion

DEC proper motion

Epoch

"J" or "B" epoch designation.

returns OK and initiates motion to the object, or returns ERR if the object is inaccessible (below the horizon, or other motion limits).

notice that the catalog record (in standard MMT format) corresponding to the above star is:

```
FK5-1321          12:33:34.261 -12:49:48.77 -00.109 +005.25  5.58 G5  J2000.0
```

## slew

### Name

slew — move telescope



**Synopsis**

slew (informative/imperative, reserved)

**Typical Use**

```
slew
90.0
189.0
0.0
```

**Explanatory comments**

This command requests a telescope slew to a static telescope position. This is typically for engineering and maintenance use (such as stowing the telescope at the end of the night). Coordinates are in fractional degrees.

**Warning**

rotator motion may be removed from this command as we typically manipulate the rotator independently of telescope motions.

returns OK and initiates motion, or returns ERR if the coordinates requested and inaccessible.

**slewrot****Name**

slewrot — move rotator

**Synopsis**

slewrot (informative/imperative, reserved)

**Typical Use**

```
slewrot
22.0
```

**Explanatory comments**

This command requests a slew of the instrument rotator to a static position. This is typically for engineering and maintenance use. Coordinate in fractional degrees.

returns OK and initiates motion, or returns ERR if the position requested is inaccessible (beyond limits).

## cancel

### Name

cancel — stop telescope motion

### Synopsis

cancel (imperative)

### Typical Use

```
cancel
```

### Explanatory comments

Stop telescope motion by commanding the servos to target the current position.

#### Warning

Note that the servos will decelerate and then return to the position at which the cancel was issued.

## tracking

### Name

tracking — start or stop sidereal tracking

### Synopsis

tracking (imperative)

### Typical Use

```
tracking  
on
```

### Explanatory comments

This command turns sidereal tracking on or off. Anything other than "off" or "no" is taken as "on".

Always returns OK.

## trackingalt

### Name

`trackingalt` — start/stop elevation axis tracking

### Synopsis

`trackingalt` (imperative)

### Typical Use

```
trackingalt  
on
```

### Explanatory comments

This command instructs the elevation servo to track the current object coordinate. When not in tracking mode, the axis is in slew mode and will target the last slew position. Anything other than "off" or "no" is taken as "on". Changing modes can produce large telescope motion!

Always returns OK.

## trackingaz

### Name

`trackingaz` — start/stop azimuth axis tracking

### Synopsis

`trackingaz` (imperative)

### Typical Use

```
trackingaz  
on
```

### Explanatory comments

This command instructs the azimuth servo to track the current object coordinate. When not in tracking mode, the axis is in slew mode and will target the last slew position. Anything other than "off" or "no" is taken as "on". Changing modes can produce large telescope motion!

Always returns OK.

## trackingrot

### Name

trackingrot — start/stop rotator axis tracking

### Synopsis

trackingrot (imperative)

### Typical Use

```
trackingrot  
on
```

### Explanatory comments

This command instructs the rotator servo to track the current object coordinate. When not in tracking mode, the axis is in slew mode and will target the last slew position. Anything other than "off" or "no" is taken as "on". Changing modes can produce large telescope motion!

Always returns OK.

## drives

### Name

drives — start or stop telescope drives

### Synopsis

drives (imperative, deprecated)

### Typical Use

```
drives  
on
```

### Explanatory comments

This command turns on (or off) the telescope drives for the elevation and azimuth axes. Anything other than "off" or "no" is taken as "on".

Always returns OK.

## altdrive

### Name

altdrive — stop or start elevation drive

### Synopsis

altdrive (imperative)

### Typical Use

```
altdrive  
on
```

### Explanatory comments

This command turns on (or off) the elevation drives. Anything other than "off" or "no" is taken as "on".

Always returns OK.

## azdrive

### Name

azdrive — stop or start azimuth drive

### Synopsis

azdrive (imperative)

### Typical Use

```
azdrive  
on
```

### Explanatory comments

This command turns on (or off) the azimuth drives. Anything other than "off" or "no" is taken as "on".

Always returns OK.

## rotdrive

### Name

rotdrive — stop or start rotator drive

### **Synopsis**

rotdrive (imperative)

### **Typical Use**

```
rotdrive  
on
```

### **Explanatory comments**

This command turns on (or off) the rotator drives. Anything other than "off" or "no" is taken as "on".

Always returns OK.

## **setrotoffi**

### **Name**

setrotoffi — set instrument offset for rotator

### **Synopsis**

setrotoffi (informative)

### **Typical Use**

```
setrotoffi  
20.0
```

### **Explanatory comments**

This command sets the value of the instrument offset for the rotator. (fractional degrees).

Always returns OK.

## **setrotoffs**

### **Name**

setrotoffs — set position angle for rotator

### **Synopsis**

setrotoffs (informative)

### Typical Use

```
setrotoffs  
20.0
```

### Explanatory comments

This command sets the value of the sky offset (position angle) for the rotator. (fractional degrees).

Always returns OK.

## vmaxalt

### Name

vmaxalt — set elevation axis velocity limit

### Synopsis

vmaxalt (informative, reserved)

### Typical Use

```
vmaxalt  
1.2
```

### Explanatory comments

This command sets the maximum slew velocity for the elevation axis. Value is in fractional degrees per second.

## vmaxaz

### Name

vmaxaz — set azimuth axis velocity limit

### Synopsis

vmaxaz (informative, reserved)

### Typical Use

```
vmaxaz  
1.2
```

### **Explanatory comments**

This command sets the maximum slew velocity for the azimuth axis. Value is in fractional degrees per second.

## **vmaxrot**

### **Name**

`vmaxrot` — set rotator axis velocity limit

### **Synopsis**

`vmaxrot` (informative, reserved)

### **Typical Use**

```
vmaxrot  
1.2
```

### **Explanatory comments**

This command sets the maximum slew velocity for the rotator. Value is in fractional degrees per second.



## Chapter 4. Offset commands

### coord\_coor

#### Name

coord\_coor — get overall offset values

#### Synopsis

coord\_coor (inquisitive)

#### Typical Output

```
ra_propmo 0.00000000  
dec_propmo 0.00000000  
ra_presnuc 0.00000000  
dec_presnuc 0.00000000  
ra_total 0.00000000  
dec_total 0.00000000  
alt_total 0.00000000  
az_total 0.00000000  
.EOF
```

#### Explanatory comments

Offset values are all in arc-second units.



## Chapter 5. Maintenance commands

### panic

#### Name

panic — check mount status

#### Synopsis

panic (inquisitive)

#### Typical Output

```
panic OK
hwstatus OK
ikstatus 0000
.EOF
```

#### Explanatory comments

This command is used to obtain the overall status of the mount software. In the event of an error on startup, the mount will save a panic string which will be returned instead of "OK", and in general any attempt to utilize the mount when it returns such a status will give unpredictable results (or more likely no results).

### echo

#### Name

echo — check communication

#### Synopsis

echo (imperative)

#### Typical Output

```
OK
```

#### Explanatory comments

This command should in all cases return "OK". It can be used to verify that a network connection to the mount is in place and healthy.

## version

### Name

version — show software version

### Synopsis

version (inquisitive)

### Typical Output

```
New version
.EOF
```

### Explanatory comments

This command will return any amount of information describing the currently running software version, perhaps including date of compilation, versions of various modules, and other such information.

## info

### Name

info — list running tasks

### Synopsis

info (inquisitive)

### Typical Output - circa 2001

NAME	ENTRY	TID	PRI	STATUS	PC	SP	ER-		
RNO	DELAY								
tExcTask	_excTask	fdc2f4	0	PEND	7bca0	fdc25c	0	0	
tLogTask	_logTask	fd99f4	0	PEND	7bca0	fd9958	0	0	
tm_servo	_servo_task	f50b90	60	PEND	66884	f50b30	3d0002	0	
tm_prio	_prio_task	fa43ac	95	DELAY	4c5a8	fa4368	30065	4753	
tm_reboot	_reboot_task	fa221c	133	PEND	66884	fa20ac	3d0002	0	
t5232	_rem_task	f9c71c	136	PEND	66884	f9c52c	3d0002	0	
t5233	_rem_task	f9a64c	136	PEND	66884	f9a45c	3d0002	0	
t5234	_rem_task	f9857c	136	PEND	66884	f9838c	3d0002	0	
t5235	_rem_task	f964ac	136	PEND	66884	f962bc	3d0002	0	
t5236	_rem_task	f943dc	136	PEND	66884	f941ec	3d0002	0	
t5237	_rem_task	f9230c	136	PEND	66884	f9211c	3d0002	0	
t5238	_rem_task	f9011c	136	PEND	66884	f8ff2c	3d0002	0	
t5231	_rem_task	f9e7ec	137	READY	4cd40	f9dc5c	3d0002	0	
tm_net0	_net0_task	f8df2c	137	PEND	66884	f8ddb8	3d0002	0	
tShell	_shell	fa108c	171	PEND	66884	fa0d68	3d0002	0	
tRdbTask	_rdbTask	fb58f8	175	PEND	66884	fb57d8	d0003	0	
tRlogind	_rlogind	fba1cc	176	PEND	66884	fb9fd0	0	0	
tTelnetd	_telnetd	fb8328	176	PEND	66884	fb8258	0	0	
tNetTask	_netTask	fd5668	180	READY	4b4b4	fd5600	0	0	
tFtpdTask	_ftpdTask	fb3440	185	PEND	66884	fb3384	0	0	

```

tPortmapd  _portmapd      fb6e10 190 PEND          66884  fb6cdc    16    0
trdated    _rdated                fa6c4c 250 PEND          66884  fa6b90    0     0
.EOF

```

### Explanatory comments

This command returns the literal output of the VxWorks "i" command and shows all tasks running in the mount computer and a variety of information associated with them. It is very handy for diagnosing problems with the mount software, but is unlikely to be of any use to the general public. It does indeed include an initial blank line.

## stack

### Name

stack — show stack status of running tasks

### Synopsis

stack (inquisitive)

### Typical Output - circa 2001

```

NAME          ENTRY          TID      SIZE  CUR  HIGH  MARGIN
-----
tExcTask      _excTask       fdc2f4   7988  152  236  7752
tLogTask      _logTask       fd99f4   4988  156  224  4764
tm_servo      _servo_task    f50b90   7856   96  656  7200
tm_prio       _prio_task     fa43ac   7860   68  216  7644
tm_reboot     _reboot_task   fa221c   3760  368  904  2856
t5232        _rem_task      f9c71c   7668  496  1032 6636
t5233        _rem_task      f9a64c   7668  496  1032 6636
t5234        _rem_task      f9857c   7668  496  1032 6636
t5235        _rem_task      f964ac   7668  496  1040 6628
t5236        _rem_task      f943dc   7668  496  1032 6636
t5237        _rem_task      f9230c   7668  496  1032 6636
t5238        _rem_task      f9011c   7668  496  1032 6636
t5231        _rem_task      f9e7ec   7668 3240 4580 3088
tm_net0       _net0_task     f8df2c   3764  372  908  2856
tShell        _shell         fa108c   9000  804 4020 4980
tRdbTask      _rdbTask       fb58f8   8664  288 1572 7092
tRlogind      _rlogind       fba1cc   4988  508  716  4272
tTelnetd      _telnetd       fb8328   4988  208  416  4572
tNetTask      _netTask       fd5668   9988  104  916  9072
tFtpdTask     _ftpdTask      fb3440  11988  188  396 11592
tPortmapd     _portmapd      fb6e10   4988  308 1040 3948
trdated       _rdated        fa6c4c   9992  188  396 9596
INTERRUPT    0              1000     0    264  736
.EOF

```

### Explanatory comments

This command returns the literal output of the VxWorks "checkStack" command which shows the stack sizes and status of various mount tasks. Again, it is very handy for diagnosing problems with the mount software, but is unlikely to be of use to the general public.

## mem

### Name

mem — show memory usage of running tasks

### Synopsis

mem (inquisitive)

### Typical Output

```

FREE LIST:
  num      addr      size
  ---  -
  1  0xffd8f8      3704
  2  0xfae2d8       108
  3  0xfafaec       532
  4  0xfa7af8      3016
  5  0xfa8f54     10460
  6  0xfa7620        16
  7  0xfa8900        88
  8  0xf8b4d0      4812
  9  0xf8965c     7252
 10  0xfafa60         20
 11  0xfa75dc         24
 12  0xfae224         20
 13  0xf737a0      1420
 14  0x95c70     15437592
 15  0xffc000      6376
 16  0xff8000      8184
 17  0xff4000      8184
 18  0xff0000      8184
 19  0xfec000      8184
 20  0xfe8000      8184
 21  0xfe4000      8136
 22  0xfe0000      8184

SUMMARY:
  status  bytes  blocks  avg block  max block
  -----
current
  free  15532680      22    706030  15437592
  alloc   631024    2995      210      -
cumulative
  alloc  1055724    3546      297      -
.EOF

```

### **Explanatory comments**

This command returns the literal output of the VxWorks "memShow" command. Again, it is very handy for diagnosing problems with the mount software, but is unlikely to be of use to the general public. It does indeed include an initial blank line.

## **time**

### **Name**

`time` — obtain boot time and current time

### **Synopsis**

`time` (inquisitive)

### **Typical Output**

```
WED AUG 08 12:33:40 2001
WED AUG 08 14:26:02 2001
.EOF
```

### **Explanatory comments**

This command displays the local time when the mount computer was booted followed by the current local time.





## Chapter 6. Miscellaneous commands

This section collects together a number of commands used for telescope maintenance, almost certainly not of interest to agencies outside of MMTO.

### set\_fdc

#### Name

set\_fdc — set starting position for pointing run

#### Synopsis

set\_fdc (informative)

#### Typical Use

```
set_fdc
45.0
120.0
```

#### Explanatory comments

Establish the starting coordinates for a subsequent pointing data raster scan. Values given are elevation followed by azimuth in fractional degrees.

returns OK

### get\_fdc

#### Name

get\_fdc — get starting position for pointing run

#### Synopsis

get\_fdc (inquisitive)

#### Typical Output

```
20.000000
10.000000
.EOF
```

#### Explanatory comments

Return the starting coordinates for a subsequent pointing data raster scan. Values given are elevation followed by azimuth in fractional degrees.

## go\_fdc

### Name

go\_fdc — go to first (or next) star in pointing run

### Synopsis

go\_fdc (imperative, reserved)

### Typical Use

```
go_fdc
```

### Explanatory comments

Go to the next star in a pointing data collection raster scan. This and the following commands are part of a facility for the collection of pointing data (fdc stands for "flexure data collection"), and are not intended for public use. This does cause telescope motion to a new star!

returns OK

## new\_fdc

### Name

new\_fdc — set starting coords for pointing run

### Synopsis

new\_fdc (informative, imperative, reserved)

### Typical Use

```
new_fdc  
45.0  
120.0
```

### Explanatory comments

Establish the starting coordinates for a subsequent pointing data raster scan, and go to the first star. Values given are elevation followed by azimuth in fractional degrees.

This does cause telescope motion to a new star!

returns OK

## save\_fdc

### Name

save\_fdc — save record of pointing data

### Synopsis

save\_fdc (imperative, reserved, deprecated)

### Typical Use

save\_fdc

### Explanatory comments

Save the current position information as a record in the current pointing data file.  
returns OK

## pointing

### Name

pointing — get record of pointing data

### Synopsis

pointing (inquisitive)

### Typical Output

```
CAT: FK5-0520          14:06:40.951 -36:22:12.03 -04.293 -051.90  2.06 K0  J2000.0
RAA:   21.9409652  178.3275447
AA:    21.9552623  178.6967598
TAA:   21.9583174  178.6931672
LST:  13:59:01.80
CRD:  14:04:57.04 -36:21:33.05
SVEL:  0.0003  0.0041
SEERR: 11  8
.EOF
```

### Explanatory comments

This command returns the lines which should be deposited in a pointing data file. This command replaces save\_fdc. The format of this record is not a topic for this document. This command will probably return nothing at all if a pointing run is not in progress, but can be used at any time.

## calrot

### Name

`calrot` — calibrate rotator

### Synopsis

`calrot` (imperative, obsolete)

### Typical Use

`calrot`

### Explanatory comments

returns OK, obsolete and dangerous.

## rotzero

### Name

`rotzero` — zero the rotator

### Synopsis

`rotzero` (imperative, obsolete)

### Typical Output

`rotzero`

### Explanatory comments

returns OK, obsolete and really dangerous.

## setrotdir

### Name

`setrotdir` — set rotator direction

### Synopsis

`setrotdir` (informative, obsolete)

### Typical Use

`setrotmdir`

### Explanatory comments

returns OK, obsolete, and exceptionally dangerous.

## **coord\_corr**

### Name

`coord_corr` — debug coordinate conversion

### Synopsis

`coord_corr` (inquisitive, reserved)

### Typical Output

...

### Explanatory comments

Returns various undocumented aspects of coordinate conversion (for maintenance and internal use).



## Appendix A. Concrete Example of use of the protocol:

The following script accesses the protocol on port 5240 and displays the strings returned on standard output. It was used to obtain most of the example output used in the command descriptions given previously.

For example "showme telpos" would show the response lines (up to but not including the ".EOF") for the telpos command.

```
#!/usr/bin/perl -w
# $Id: remote.sgml,v 1.2 2002/05/03 05:30:26 tom Exp $

use IO::Socket;
use strict;

# 3/22/2001 incorporate switches from "im"

# defaults ...

my $test = 0;
my $verbose = 0;
my $thing = "info";

my $host = "mount";
my $port = 5240;

#my $host = "kofa";
#my $port = 13; # daytime

while ( $_ = $ARGV[0] ) {
    last unless /^-/;
    shift;
    # print "Arg: $_\n";

    $test = 1 if /^-t/;
    $verbose = 1 if /^-v/;

    $host = "mmtcell" if /^-c/;

    $thing = "stack" if /^-s/;
    $thing = "time" if /^-t/;
    $thing = "mem" if /^-x/;

    $thing = "telpos" if /^-p/;
    $thing = "telstat" if /^-m/;
    $thing = "cellstat" if /^-n/;
}

# override host or port with environment variable.

if ( $ENV{MOUNT_HOST} ) {
    $host = $ENV{MOUNT_HOST};
}

if ( $ENV{MOUNT_PORT} ) {
    $port = $ENV{MOUNT_PORT};
}

# final override from command line
if ( $test ) {
    $host = "mmvme2";
}

if ( defined $_ ) {
    $thing = $_;
}

print "Asking $host (on port $port) for $thing\n" if $verbose;

my $sock = IO::Socket::INET->new (
    PeerAddr => $host,
```

*Appendix A. Concrete Example of use of the protocol:*

```
PeerPort => $port,  
Proto => 'tcp'  
);  
  
die "No socket!! (Reason: $!)\n" unless $sock;  
  
print $sock "$thing\n";  
  
while ( defined($_ = <$sock> ) ) {  
    last if /^.EOF/;  
    print;  
}  
  
close ($sock);  
  
# THE END
```