

# TCSng Commands

This is the most comprehensive list to date of the TCSng requests and commands.

## Requests

ALL Bulk information

Args: N/A

Returns: [MOT] [RA] [DEC] [HA] [UT] [ALT] [AZ] [SECZ] [Epoch]

MOT = (see MOTION)

RA(Right Assention) = HH:MM:SS.ss

DEC(Declination) = +DD:MM:SS.ss

HA(Hour Angle) = HH:MM:SS

UT(Universal Time) = HH:MM:SS

ALT(Elevation) = XXX.xx

AZ(Azmouth) = XXX.xx

SECZ(airmass) = XX.xx

EPOCH = EEEE.e

AZ Azimuth

Args: N/A

Returns: [ddd.dd]

BEAM Chop/Nod info for chopping secondary

Args: N/A

Returns: ???

CORRECTIONS String describing what corrections and rates are enabled/disabled

Args: N/A

Returns: MPNARFp+tob

M=Proper Motion

P=Precession

N=Nutation

A=Aberration

R=Refraction

F=Flexure

p=Parallax

+ =pointing model used... can change to a,b,c,d?

t=Sidereal

o=Object

b=Bias

If disabled, character will be replaced by "\_"

DATE date based on UT

Args: N/A

Returns: [MM/DD/YYYY]

DEC Declination

Args: N/A

Returns [ddmmss.ss]

DISABLE Output state

Args: N/A

Returns: 1 for disabled, 0 for enabled

DISEPOCH Current Epoch

Args: N/A

Returns: XXXX.x

EL Elevation

Args: N/A

Returns: [ddd.dd]

EQ Equinox

Args: N/A

Returns: XXXXX.x

HA Hour Angle

Args: N/A

Returns: [dd:mm:ss]

JD Julian Date

Args: N/A

Returns: [JJJJJJJ.j]

FLEXFILE Path and file name of current flex map Added by Scott  
12/2012

Args: N/A

Returns: [PATH/][pctcs\_.tp]

LIMITPROF Horizon limit profile as a function of azimuth Added by  
Scott 12/2012

The first (and last) value given is the horizon limit  
at 0 degrees azimuth  
each subsequent value is a horizon limit at increments  
of 15 degrees of azimuth  
so the 2nd value is the limit at 15 degrees azimuth,  
the third is the horizon limit  
at 30 degrees azimuth etc.

Args: N/A

Returns [hh] [hh] [hh] [hh] ... (25 in all)

LIMIT limit status bits (ACCORDING TO JAVA GUI)

Args: N/A

Returns: this returns an 8 bit integer whose bits represent the  
following

```

bit0(LSB) = RA
bit1 = DEC
bit2 = Derotator
bit3 = Hardware Horizon
bit4 = Software Horizon
bit5 = Focus Upper
bit6 = Focus Lower
a 1 indicates limit active, 0 indicates limit not active

```

LIMIT limit status bits (ACCORDING TO ERIC CHRISTIENSEN)

Args: N/A

Returns: this returns an 8 bit integer whose bits represent the following

```

bit0(LSB) = RA/HA limit
bit1 = DEC limit
bit2 = derot.
bit3 = hor. hard limit
bit4 = hor. soft limit
bit5 = focus lo limit?
bit6 = focus hi limit?
a 1 indicates limit active, 0 indicates limit not active

```

LIMITINHIBIT limit inhibit status

args N/A

Returns: 0 if limits are active and 1 if limits are inactive

MOTION Motion status bits

Args: N/A

Returns: this returns an 8 bit integer whose bits represent the following

```

bit0(LSB) = RA/AZ
bit1 = DEC/EL
bit2 = FOC
bit3 = DOME
bit4-8 = undefined
a 1 indicates axis in motion, 0 indicates no motion

```

PAD String describing hardware paddle button states

Args: N/A

Returns: any combination of the following characters

N = North

S = South

E = East

W = West

D = Drift (if not present, assume Guide)

A character is present if switch active, otherwise switch inactive

PADDRIFT Hardware paddle drift rate arcsec/sec

Args: N/A

Returns: -XXXXXXXXX.xxx

PADGUIDE Hardware paddle guide rate arcsec/sec

Args: N/A

Returns: -XXXXXXXXX.xxx

RA Right Assention

Args: N/A

Returns: [ddmmss.ss]

SECZ Air Mass

Args: N/A

Returns: [XXXXX.XX]

ST Sidereal Time

Args: N/A

Returns: [hh:mm:ss]

TIME Universal Time

Args: N/A

Returns: [HH:MM:SS]

VERIFY Verify that an RA/DEC position is within telescope limits

Args: [RA] [DEC] [Epoch]

RA=HH:MM:SS.ss

DEC=DD:MM:SS.ss

Epoch=EEEE.eeee

Returns: 1 if coordinate is within limits

XALL "Extended ALL"

Args: N/A

Returns: [FOC] [DOME] [IIS] [PA] [UTD] [JD]

FOC(focus pos) = +XXXXXX

DOME(Dome Position) = -180 (always this value...)

IIS(???) = -224.4 (always this value...)

PA(Paralactic Angle) = -145.7 (always this value...)

UTD(UT Date) = MM/DD/YYYY

JD(Julian Date) = XXXXXXXX.x

XDEC "Extended DEC"

Args: N/A

Returns: [COM] [NEXT] [REF] [OFF] [WOB] [DIFF] [BIAS] [GUIDE] [DRIFT]

COM(Commanded Position) = +HH:MM:SS.ss

NEXT(Next Position) = +HH:MM:SS.ss

REF(Reference Position) = +HH:MM:SS.ss

OFF(Offset Position) = +HH:MM:SS.ss

WOB(Wobble) = +HH:MM:SS.ss

DIFF(Difference) = +XXXXXXXXXX.xxx

BIAS(Bias Rate) = +XXXXXXXXXX.xxx

GUIDE(Guide Rate) = +XXXXXXXXXX.xxx

DRIFT(Drift Rate) = +XXXXXXXXXX.xxx

```

XRA "Extended RA"
  Args: N/A
  Returns: [COM] [NEXT] [REF] [OFF] [WOB] [DIFF] [BIAS] [GUIDE] [DRIFT]
    COM(Commanded Position) = HH:MM:SS.ss
    NEXT(Next Position) = HH:MM:SS.ss
    REF(Reference Position) = HH:MM:SS.ss
    OFF(Offset Position) = +HH:MM:SS.ss
    WOB(Wobble) = +HH:MM:SS.ss
    DIFF(Difference) = +XXXXXXXXXX.xxx
    BIAS(Bias Rate) = +XXXXXXXXXX.xxx
    GUIDE(Guide Rate) = +XXXXXXXXXX.xxx
    DRIFT(Drift Rate) = +XXXXXXXXXX.xxx

```

### Satellite Requests

```

GETSATELAZ Satellite horizontal coordinates
  Args: N/A
  returns [EL] [AZ]
GETSATECI Satellite Earth Centered Inertial Cartesian coords
  Args: N.A
  Returns: [X] [Y] [Z]
GETSATECEF Satellite Earth Centered Earth Fixed Cartesian coords
  Args: N.A
  Returns: [X] [Y] [Z]

```

### undefined Request

```

TEST1 ??? >> probably useless but is currently in the command set
  Args: ???
  Returns: ???

```

```

INDEX ???
  Args: ???
  Returns: ???

```

```

PP ???
  Args: ???
  Returns: ???

```

```

SRVFRQ ???
  Args: ???
  Returns: ???

```

### Dome Request

```

DOME Dome control information

```

Args: "PARAM" returns dome setup parameters, all other strings return control info

Returns:

Parameters: [CPD] [SD] [W] [SDW] [NU] [RHO] [PHI] [LOOK] [HOLD]

CPD(Counts Per Degree) = XXX.xxxxxxx

SD(Stow Degrees)= XXX.xxxxxxx

W(Dome Width) = XXX.xxxxxxx

SDW(Stow Dome Width)= XXX.xxxxxxx

NU = XXX.xxxxxxx

RHO = XXX.xxxxxxx

PHI = XXX.xxxxxxx

LOOK(Lookahead) = XX

HOLD(Hold Dome) = XX

Control Info: [DEL] [MOD] [INIT] [TELAZ] [AZ] [HOME]

DEL(Delta Position) = +XXX.XXXXXXX

MOD(Mode) = XX

INIT(Initialized) = XX

TELAZ(Telescope Azmouth) = +XXX.XXXXXXX

AZ(Dome Azmouth) = +XXX.XXXXXXX

HOME(Home Position) = +XXX.XXXXXXX

## Focus Request

FOCSPEED Focus Speed

Args: N/A

Returns: ["FAST" or "SLOW"]

FOCUS Focus position

Args: N/A

Returns: +XXXXX

## Commands

ABERRATE Aberration corrections enable/disable

Args: "ON" = enable, any other string will disable

Returns: "OK" or "FAILED"

BIAS Bias enable/disable

Args: "ON" = enable, any other string will disable

Returns: "OK" or "FAILED"

BIASDEC DEC bias rate in arcseconds/second

Args: [XXXXX.XX]

Returns: "OK" or "FAILED"

BIASRA RA biasrate in arcsseconds/second

Args: [XXXXX.XX]

Returns: "OK" or "FAILED"

CANCEL Cancel current move

Args: N/A

Returns: "OK" or "FAILED"

CLEARDIFF Clear RA and DEC difference value

Args: N/A

Returns: N/A

DISABLE disable motion output

Args: N/A

Returns: "OK" or "FAILED"

DISEPOCH Set Epoch

Args: XXXX.x

Returns: "OK" or "FAILED"

DECLARE Initialize current position

Args: "INITNEXT" to initialize "NEXT" position as current position

"INITCOM" to initialize "COMMANDED" position as current position

Returns: "OK" or "FAILED"

ELAZ Move to position in Elevation and Azmouth

Args: [EE.EE] [AAA.AA]

Returns: "OK" or "FAILED"

ENABLE enable motion output

Args: N/A

Returns: "OK" or "FAILED"

FLEX Flexure corrections enable/disable

Args: "ON" = enable, any other string will disable

Returns: "OK" or "FAILED"

LIMIT Limit override >> USE WITH EXTREME CAUTION!!!!

Args: "INHIBIT" will override limits, all other strings will enable limits

Returns: "OK" or "FAILED"

MOVNEXT Move to NEXT position

Args: N/A

Returns: "OK" or "FAILED"

MOVOFF move to OFFSET position

Args: N/A

Returns: "OK" or "FAILED"

MOVRADEC Move to RA-DEC position

Args: RA DEC EPOCH RAPM DECPM

```
RA = HH:MM:SS.ss  
DEC = +DD:MM:SS.ss  
EPOCH = EEEE.eeee  
RAPM(RA Proper Motion) = XXXXX.xxx  
DECPM(DEC Proper Motion) = XXXXX.xxx  
Returns: "OK" or "FAILED"
```

```
MOVSTOW Move to stow position  
Args: N/A  
Returns: "OK" or "FAILED"
```

```
MOVWOB MOVWOB beam  
Args: ???  
Returns: ???
```

```
NEXTPOS Set NEXT position  
Args: RA DEC EPOCH RAPM DECPM  
RA = HH:MM:SS.ss  
DEC = +DD:MM:SS.ss  
EPOCH = EEEE.eeee  
RAPM(RA Proper Motion) = XXXXX.xxx  
DECPM(DEC Proper Motion) = XXXXX.xxx  
Returns: "OK" or "FAILED"
```

```
NUTAT Nutation corrections enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"
```

```
PAD Software paddle command [Direction] [rate] or PAD XX for termination  
This function is not recommended for use near the  
horizon limits!  
Args: [Direction] [rate]  
DIRECTION = NORTH, SOUTH, EAST, WEST, NE, NW, SE, SW  
RATE = XXXXXXXX.xx (arcsecs/sec)  
any string not described in DIRECTION will terminate paddle  
this terminate string must be sent at the end of each  
movement  
when the button is released.  
Returns: "OK" or "FAILED"
```

```
PADDLE Paddle enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"
```

```
PADDRIFT Paddle Drift rate in arcseconds/second  
Args: [XXXXX.XX]  
Returns: "OK" or "FAILED"
```

```
PADGUIDE Paddle Guide rate in arcseconds/second
```



Args: [XXXXX.XX]  
Returns: "OK" or "FAILED"

PARALLAX Parallax corrections enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"

PARAM ???  
Args: ???  
Returns: ???

PRECES Precession corrections enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"

PROPMO Proper motion corrections enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"

REFPOS REFerence POSition (tod)  
Args: ???  
Returns: ???

REFRAC Refraction corrections enable/disable  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"

STEPDEC Move Declination XXXXX.XX arcseconds  
Args: [XXXXX.XX]  
Returns: "OK" or "FAILED"

STEPRA Move Right Assention XXXXX.XX arcseconds  
Args: [XXXXX.XX]  
Returns: "OK" or "FAILED"

TRACK Enable/Disable sidereal tracking  
Args: "ON" = enable, any other string will disable  
Returns: "OK" or "FAILED"

WOBBLE WOBBLE -HH:MM:SS.ss -DD:MM:SS.ss  
Args: ???  
Returns: ???

## Catalogs Command

ABELL ABELL Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

FK5 FK5 Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

IC IC Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

NGC NGC Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

OKESTONE Okestone Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

PPM PPM Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

SAO SAO Catalog Object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

YBSC YBSC Catalog Object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

ZWICKY ZWICKY Catalog object XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"

## Planets Command

MERCURY Track Mercury  
Args: N/A  
Returns: "OK" or "FAILED"

VENUS Track Venus  
Args: N/A  
Returns: "OK" or "FAILED"

MARS Track Mars  
Args: N/A  
Returns: "OK" or "FAILED"

JUPITER Track Jupiter

Args: N/A  
Returns: "OK" or "FAILED"

SATURN Track Saturn  
Args: N/A  
Returns: "OK" or "FAILED"

URANUS Track Uranus  
Args: N/A  
Returns: "OK" or "FAILED"

NEPTUNE Track Neptune  
Args: N/A  
Returns: "OK" or "FAILED"

PLUTO Track Pluto  
Args: N/A  
Returns: "OK" or "FAILED"

MOON Track Moon  
Args: N/A  
Returns: "OK" or "FAILED"

SUN Track Sun  
Args: N/A  
Returns: "OK" or "FAILED"

DOME Command dome control  
Args: This command takes one argument at a time from the following  
AUTO Autodome enable  
Args: ON = autodome on, any other = autodome off  
Returns: "OK" or "FAILED"

INIT Initialize dome  
Args: N/A  
Returns: "OK" or "FAILED"

STOW Stow dome  
Args: N/A  
Returns: "OK" or "FAILED"

LOOKAHEAD Lookahead enable  
Args: positive nonzero number=enable, any other = disable  
Returns: "OK" or "FAILED"

PARAM Set Dome Parameters  
Args: [CPD] [SD] [W] [SDW] [NU] [RHO] [PHI] [LOOK] [HOLD]  
CPD(Counts Per Degree) = XXX.xxxxxxx  
SD(Stow Degrees)= XXX.xxxxxxx  
W(Dome Width) = XXX.xxxxxxx

```
SDW(Stow Dome Width)= XXX.xxxxxxx  
NU = XXX.xxxxxxx  
RHO = XXX.xxxxxxx  
PHI = XXX.xxxxxxx  
LOOK(Lookahead) = XX  
HOLD(Hold Dome) = XX  
Returns: "OK" or "FAILED"
```

```
PADDLE Control Paddle buttons  
Args: RIGHT = move right, LEFT = move left, any other= stop  
Returns: "OK" or "FAILED"
```

```
FOCUS move to absolute focus value XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"
```

```
RELFOCUS relative move focus value XXXXXXXX  
Args: XXXXXXXX  
Returns: "OK" or "FAILED"
```

```
FOCZERO Zero current focus position  
Args: N/A  
Returns: "OK" or "FAILED"
```

```
FOCSTOP focus paddle stop  
Args: N/A  
Returns: "OK" or "FAILED"
```

```
FOCUP focus paddle up  
Args: N/A  
Returns: "OK" or "FAILED"
```

```
FOCDN focus paddle down  
Args: N/A  
Returns: "OK" or "FAILED"
```

```
FOCSPEED Set focus speed  
Args: "FAST" sets to fast, all other strings set speed slow  
Returns: "OK" or "FAILED"
```

### Periodic Error Correction Request

```
PECSTAT Current PEC operation status  
Args: N/A  
Returns: [PEC_Condition] [PEC_Count] [PEC_Index] [PEC_Mode]
```

```
PECPRG Current PEC programming status  
Args: N/A  
Returns: [Percent_Done] [PEC_Correction]
```

## Command

```
PECFILE Attempt to create a PEC file.
```

```
  Args: ???
```

```
  Returns: ???
```

```
PEC Turn on PEC
```

```
  Args: "ON" = enable, any other string will disable
```

```
  Returns: "OK" or "FAILED"
```

## Servo Request

```
CON ??? >> SERVO STUFF...  NOT FOR NORMAL USE
```

```
  Args: ???
```

```
  Returns: ???
```

```
SAMDATA ??? >> SERVO STUFF...  NOT FOR NORMAL USE
```

```
  Args: ???
```

```
  Returns: ???
```

```
SAMDONE ??? >> SERVO STUFF...  NOT FOR NORMAL USE
```

```
  Args: ???
```

```
  Returns: ???
```

```
SERVO  ??? >> SERVO STUFF...  NOT FOR NORMAL USE
```

```
  Args: ???
```

```
  Returns: ???
```

## Command

```
WCON  axis, gd gp gi dmax vmax groot  >> SERVO CONST...  DO NOT MODIFY
```

```
  Args: ???
```

```
  Returns: ???
```

```
SERVO  ???  >>  AXIS SERVO SAMPLING...  DO NOT MODIFY
```

```
  Args: ???
```

```
  Returns: ???
```

```
GD  axis, value >> SERVO CONST...  DO NOT MODIFY
```

```
  Args: ???
```

```
  Returns: ???
```

```
GP  axis, value >> SERVO CONST...  DO NOT MODIFY
```

```
  Args: ???
```

```
  Returns: ???
```

```
GPI  axis, value >> SERVO CONST...  DO NOT MODIFY
```

```
  Args: ???
```

```
  Returns: ???
```

DMAX axis, value >> SERVO CONST... DO NOT MODIFY  
 Args: ???  
 Returns: ???

VMAX axis, value >> SERVO CONST... DO NOT MODIFY  
 Args: ???  
 Returns: ???

PERMAX axis, value >> SERVO CONST... DO NOT MODIFY  
 Args: ???  
 Returns: ???

SAMPLE axis, interval, total samples >> AXIS SERVO SAMPLING... DO NOT MODIFY  
 Args: ???  
 Returns: ???

DUMPSAM axis >> AXIS SERVO SAMPLING... DO NOT MODIFY  
 Args: ???  
 Returns: ???

SAMSTART ??? >> AXIS SERVO SAMPLING... DO NOT MODIFY  
 Args: ???  
 Returns: ???

SAMABORT ??? >> AXIS SERVO SAMPLING... DO NOT MODIFY  
 Args: ???  
 Returns: ???

SYSSAVE ???  
 Args: ???  
 Returns: ???

YSKILL Kills TCS process after disabling stopping all telescope motion.  
 Args: N/A  
 Returns: OK or Failure

SYSRESET Restarts TCS process after disbling the telescope Added by Scott 12/2012

Telescope should be stowed before doing this.  
 Args: [TIME] [DD/MM/YY] [HH:MM:SS]  
 If no arguments are used the TCS simply restarts as if you had restarted the TCS computer. If for some reason the time is bad on the TCS computer you can add the TIME argument followed by the date and time in UT and TCS will use this and not the computer time for astrometry.  
 Returns OK or Failure

TLE Gives TCS a new TLE for tracking Earth Satellites  
 Args: Follows this format exactly:

[[[https://en.wikipedia.org/wiki/Two-line\\_element\\_set](https://en.wikipedia.org/wiki/Two-line_element_set)]]

SATTRACK Tracks the current satellite TLE with the telescope.  
Args: N/A

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