

TCS3 Project

Replacement of the Telescope Control System for the  
IRTF

Conceptual Design Review

Aug 21, 2003

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# TCS3 Conceptual Design

## 1. Schedule, Tasks, and Budget

The TCS3 project is organized as a series of Tasks. A schedule, overview of the tasks, and budget is summarized below.

### 1.1 Schedule

TCS3 Project Schedule	2003									2004									2005																	
	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
<b>Original Schedule</b>																																				
Preliminary Design (2 months)																																				
Procurement (4 months)																																				
Development and Testing (10 months)																																				
Observatory Preparation (3 months)																																				
Installation at observatory (3 months)																																				
Testing and Engineering runs (3 months)																																				
Operational shakedown ( 6 months)																																				

Task Milestones	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	
0. Project Overview - May 22, 2003																																					
1. Conceptual Design - Aug, 2003																																					
2. Build TCS3 Computer, controller, i3 electronics, servo simulator																																					
3. Encoder Replacement																																					
4. Install MCC replacement at summit.																																					
5. Prototype & Build TO Panel																																					
6. TCS1-TCS3 switch (Drive RA, Dec, and Dome, and Shutter)																																					
7. RemoteGUI																																					
8. Daytime Test & Servo Tuning																																					
9. Night Engineering (Pointing Run)																																					
10. Remove TCS1																																					

Milestones Achieved	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec		
April 2000 - Started writing description of work estimating cost, manpower, and requirements for upgrade. Document revised numerous times. Eventually it was submitted as proposal to NASA on June 2001																																						
Grand Awarded June 2002																																						
Project Started - May 2003																																						
TCS Programmer Hired - May 2003 to Oct 2005																																						
Project Overview Presented to IRTF																																						

## 1.2 Task List

- 1 **Task:** Conceptual Design.

**Project Man-months:** 3 (Jun-Aug 03)

**Major Milestone:** Present Conceptual Design.

2. **Task:** Build TCS3 computer, servo controller, and servo simulator.

Purchase Servo controller (RA, Dec, Dome).

Purchase Computer System (2 each, summit & hilo Lab/spare system)

Purchase TCS3 Equipment Rack and accessories.

Design/Build T3 Electronics interface

Implement Servo Simulator (Lab test motors)

Develop TO Panel prototype

**Project Man-months:** 9 (Sept 03 – May 04)

**Major Milestone:** Control simulated HA, Dec motors using computer, controller, and T3 electronics.

3. **Task:** Encoder Replacement.

Install new absolute encoders.

Install new incremental encoders.

Read the current Dome scanner.

Install computer system at summit.

Acquire encoder data into T3 applications.

**Project Man-months:** 6 (Oct 03 – Mar 04)

**Major Milestone:** TCS3 computer system provides HA, Dec, Dome encoding information.

- 4 **Task:** Install MCC replacement at summit.

Prep TO area for new T3 Displays and TO Panel. (Preliminary task).

Purchase Facility IO hardware

Develop Facility IO software

Install Facility IO at summit.

Develop MCC replacement T3 Display 1 & Display 2 GUI.

Switch non critical MCC Functions to TCS3

**Project Man-months:** 6 (Jan – Jun 04 )

**Major Milestone:** TCS3 used in operations (replacing some non critical MCC functions).

- 5 **Task:** Prototype and Build TO Panel

Development of TO Panel prototype (Preliminary task sept 03 – mar 04 )

Construct the TO Panels (2 each, summit and development system).

## TCS3 Conceptual Design

Install TO Panel at summit.

**Project Man-months:** 3 (Apr-Jun 04)  
**Major Milestone:** TO Panel completed.

### 6 **Task:** TCS1-TCS3 Switching.

Install tcs1/tcs3 switch over Hardware.  
Develop switch over procedures.  
Switch & test Dome control.  
Switch & test HA, Dec Axis Control.  
Install new Shutter JBox and control using MCC Display.

**Project Man-months:** 4 (Jul – Oct 04)  
**Major Milestone:** TCS3 Drives RA, Dec, and Dome successfully

### 7. **Task:** RemoteGUI

Purchase computer for portable T3 interface.  
Implement RemoteGUI software.

**Project Man-months:** 3 (Oct – Dec 04)  
**Major Milestone:** RemoteGUI completed.

### 8. **Task:** Daytime Test

Schedule Engineering (Daytime) Test:  
Switch from TCS1 to TCS3. Test HA, Dec, Dome control.

**Project Man-months:** 3 (Jan-Mar 05)  
**Major Milestone:** RA, Dec, and Dome servo performance is acceptable.

### 9. **Task:** Night Engineering

Pointing calibration: Take pointing data, reduce, and input into TCS.

**Project Man-months:** 1 (Apr 05)  
**Major Milestones:** TCS3 pointing is calibrated.

### 10. **Task:** Remove TCS1

Decommission TCS1  
Remove TCS1 equipment.  
Remove TCS1-TCS3 Switching equipment.  
Remove TCS1 APE and install new T3 absolute encoders.  
Remove TCS1 inc encoders, and relocate T3 inc encoders.

TCS3 Conceptual Design

**Project Man-months:** 3 (Aug-Oct 2005)

**Major Milestones:** TCS1 is removed from IRTF.

**1.3 Budget**

	Year 1	Year 2	Year 3
Awarded	\$300,000.00	\$322,000.00	\$72,000.00
<b>Computer &amp; Servo Simulator</b>	\$44,500.00		
<b>T3 Electronics</b>	\$12,000.00		
<b>Encoder replacement</b>			
Absoute	\$21,000.00		
Incremental	\$21,700.00		
<b>MCC Replacement</b>	\$33,000.00		
Prep TO area			
TO Panel + prototype.			
<b>Facility IO</b>	\$14,000.00	\$11,000.00	
<b>Software Development</b>			
Consulting	\$24,800.00		
Applications		\$5,000.00	
<b>TCS1-TCS3 switching</b>		\$20,000.00	
<b>RemoteGUI</b>		\$6,000.00	
<b>Remove TCS1</b>			\$15,000.00
14 Supplies	\$820.00	\$1,000.00	
15 misc	\$2,000.00	\$5,000.00	
<b>Personnel</b>			
16 Software Engineer	\$104,500.00 1 yr	\$109,800.00 1 yr	\$54,900.00 6 mon.
17 Electronic Engineer	\$13,364.80 1 mon.	\$53,459.20 4 mon	
18 Electronic Technician	\$0.00	\$106,214.40 1 yr.	
19 Facilities/Administrative Cost	\$7,782.00	\$230.00	\$123.00
<b>Total</b>	<b>\$299,466.80</b>	<b>\$317,703.60</b>	<b>\$70,023.00</b>

## 2. TCS3 Overview

The overview identifies the major component of the TCS3.

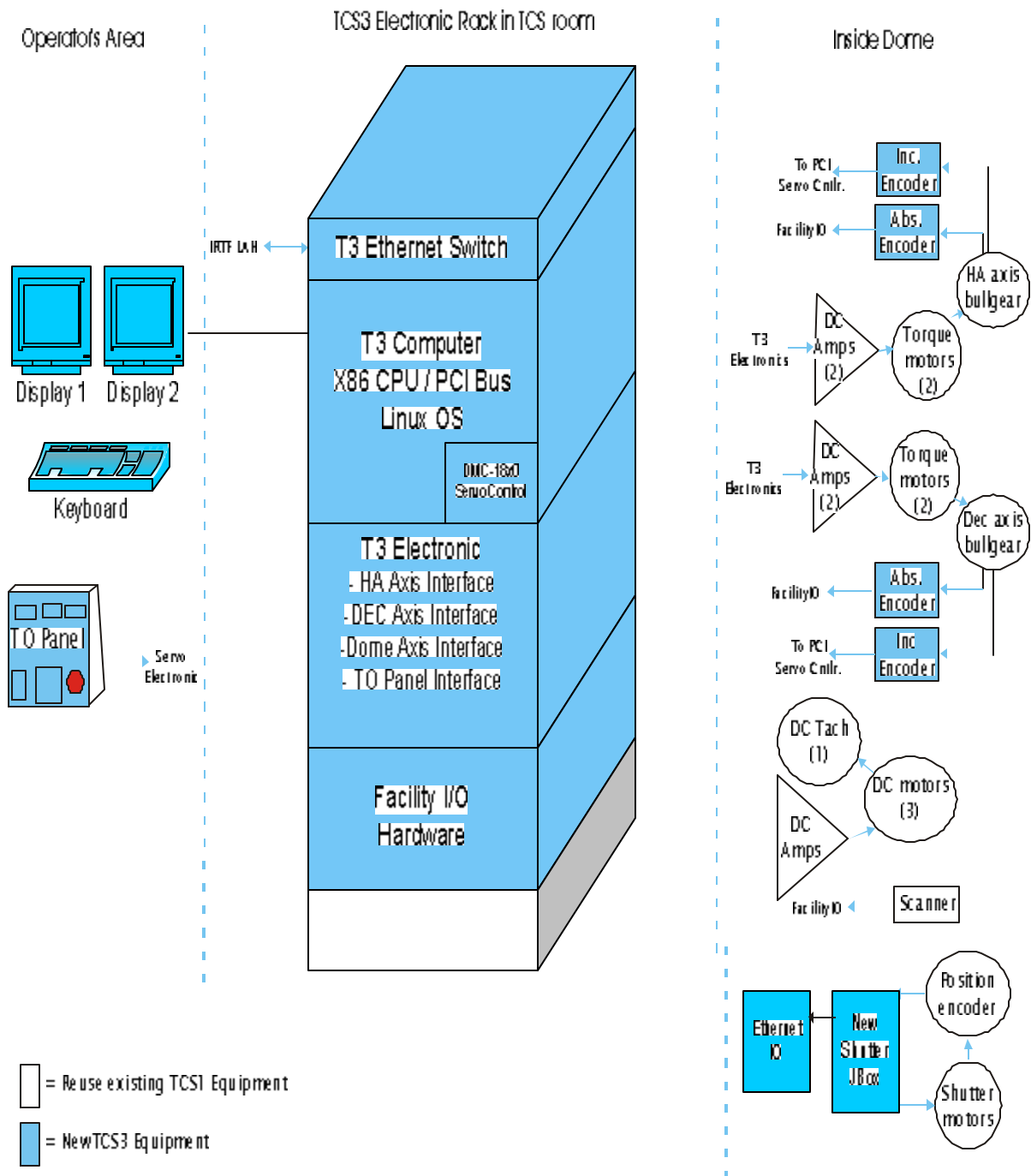


Figure 2.1 provides an overview of TCS3

### **2.2.1 TCS3 Display1, Display2, and TO Panel**

The operator's interface to the T3 systems are Display1, Display2, and the TO panel. Display1 and 2, along with a mouse and keyboard are the console items to the T1 computer. The TO Panel is connected to TCS3 Servo Electronics.

### **2.2.2 T3 Equipment Rack**

A 19" equipment rack will be located in the TCS Room, and will house the computer, T3 electronics, Facility IO hardware, and other T3 equipment.

### **2.2.3 T1 computer**

The T1 computer is tcs3 computer system. This will be an x86/PCI computer running the Linux Operating System. A servo controller board will be hosted in a PCI slot.

### **2.2.4 T3 Electronics**

Custom build electronics will interface the T1 computer and TO Panel to the RA, Dec, and Dome servo system.

### **2.2.5 Facility IO**

A general purpose facility IO system will provide the needed analog and digital IO to allow the T1 computer and servo electronics to interface with the facility hardware.

### **2.2.6 Encoders**

New absolute and incremental encoders will be installed in parallel with the TCS1 encoders. TCS3 will use the present bar code system for the dome encoding.

### **2.2.7 Shutter JBox Replacement**

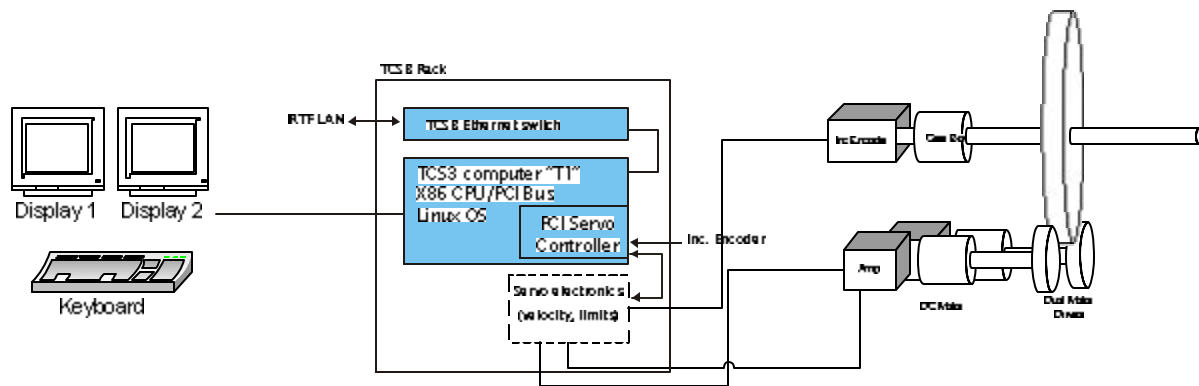
The Shutter JBox will be replaced to allow the shutter control IO to be routed using an Ethernet IO module.



### 3. Computer System and Servo Controller, and Servo Simulator

#### 3.1 TCS3 Computer

The TCS3 computer is named “T1”. TCS3 will be made up of 1 computer. This host will be located in the TCS3 Rack in the TCS Room.



### 3.3 Servo Simulator

The TCS3 project will build and maintain a simple model of the HA and Dec motors and incremental encoders. Absolute encoding not required. We will build a model of each axis, as illustrated in Figure 2.

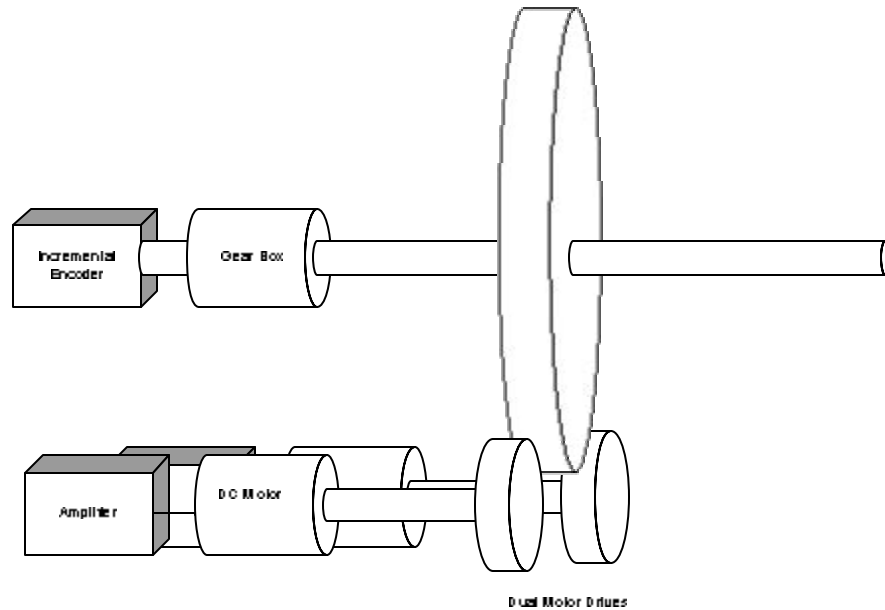


Figure 2 – Servo Simulator

- Amp: +/- 10v input signal.
- Motor: DC motor
- Motor rpm:  $1200 \text{ as/s} * 144 / 1296000 \text{ as/rev} = 0.13 \text{ rps}$ .  
(7.7 seconds to do 1 rev).
- Motor-Bullgear gearing: 144:1 (same as IRTF motor-bullgear ratio, per Tim Bond 6-24-03)
- Axis Shaft diameter: TBD
- Incremental encoder: 100 pulse/as resolution

The spare dome scanner will be used to develop/test the dome encoding. A simulator is not need for the dome.

### 3.4 TCS3 Rack

A computer rack will be purchased and assembled. This rack will house the computer, T3 electronics, and Facility IO hardware. Sliding shelf will be used to enable easy access to these electronic boxes. Also include in the rack will be cable mounting hardware, distribution for AC power, and a network switch.

### 3.4 Cost Estimate

Desc	Qty	Price	Subtotal	
<b>Computer Equipment</b>				
19" Rackmount Case	2	500	1000	
x86 Computer	2	2000	4000	
Monitors	4	600	2400	
CISCO 24 port 10/100 switch	2	1000	2000	
19" Equipment Rack + accessories (shelves, power, cable waps)	2	5000	10000	
				19400
<b>Servo Controller</b>				
Galil DMC-1840	3	2200	6600	
Galil Accessories	3	1500	4500	
				11100
<b>Servo Simulator</b>				
Mtor/Amps	5	1000	5000	
Gear box / Inc. Encoders	2	1000	2000	
Mechanical Hardware	2	2000	4000	
Shop Labor	40	75	3000	
				14000
			<b>Total</b>	<b>44500</b>

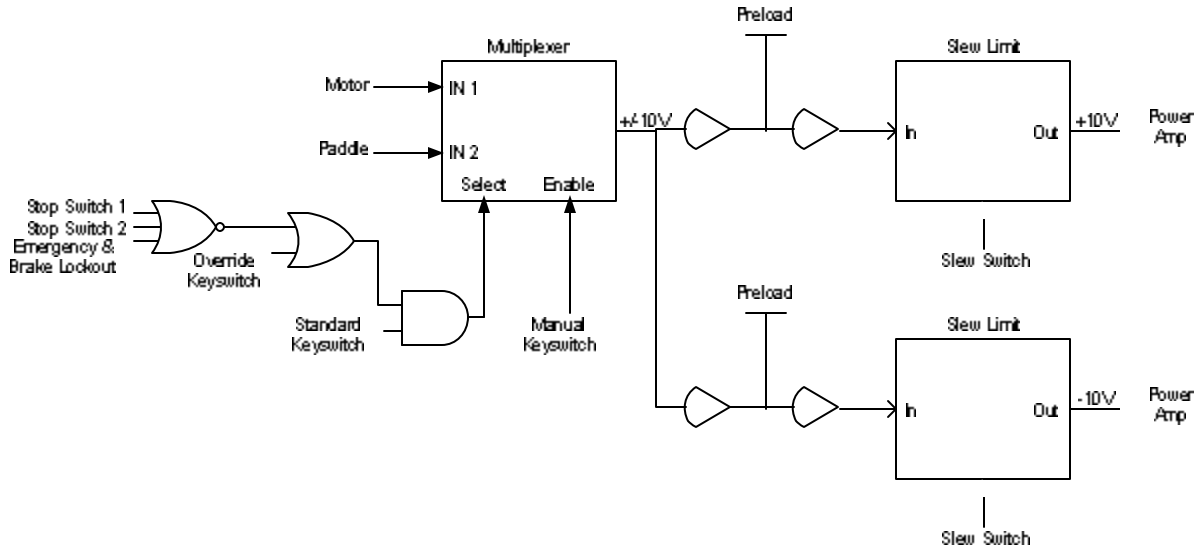
## 4. T3 Electronics

The T3 electronics refer to the following custom design and build electronics:

1. Axis Interface (HA, Dec)
2. Dome Interface
3. TO Panel Interface

### 4.1 Axis Interface

The axis interface is custom-built electronics that provide the glue logic between the controllers (servo board, TO Panel) and the motor amplifier. There will be two Axis interfaces: HA Axis Interface, and the Dec Axis Interface. The HA and DEC are identical in function which is shown in figure 4.1.



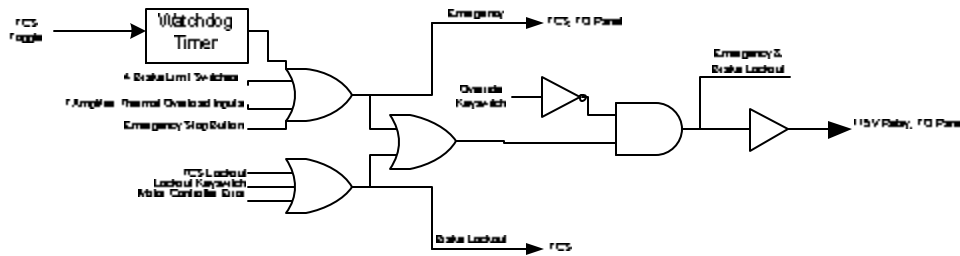


Figure 4.2

#### 4.1.2 Modes

The AI board will support the following modes, which are selected by the operator on the TO panel:

- Lockout – Control to the motor amplifiers are disabled.
- Manual – The control signals for the HA, Dec and Dome are generated from the TO panel’s joystick interface. Velocity is limited to 400 as/s.
- Standard – The Standard is the computer-controlled mode. The control for the motor amplifiers come from computer’s servo controller board.

#### 4.1.3 Limits

Each axis has a Slew, Stop, and Brake limit. The AI will react to the limit as follows:

- Slew – The velocity output to the motor amps be limited to tracking velocity (400 as/s).
- Stop – The velocity output to the motor amp will be adjusted to a rate of zero.
- Brake – The velocity output to the motor amp will be adjusted to a rate of zero and the brakes on the motor will be engaged. Emergency state will be enabled.

The state of the stop limit will be input into the servo controller’s axis limit input. The limit override on the TO panel will disable all 3 limits.

#### 4.1.4 Emergency

The Emergency condition occurs when:

- 1- Brake limit is enabled.
- 2- Emergency input is enabled. (There are two inputs: TO panel, software input via Facility IO)
- 3- Over-Current or Over-Temperature error from Amps.

When the emergency condition is active the motor commands to the amplifiers are shut off, and the brakes are engaged. The emergency condition is reset from the TO Panel reset button or facility IO reset input.

#### 4.1.5 General Indicators

## T3 Conceptual Design

Output for indicators and monitoring are needed for the following:

Indicator	TO Panel	Facility IO
Mode (Manual, Standard)	Y	Y
Limit Override	Y	Y
Emergency	Y	Y
Slew Limits	Y	Y
Stop Limits	Y	Y
Brake Limits	Y	Y
Motor brake on	Y	Y
Motor Current	N	Y

### 4.2 Dome Interface

The function of this servo interface is similar to the HA and DEC axis with the exception that this controller drives the servo amplifier in both directions by supplying a  $\pm 10V$  signal to the amplifier. The dome interface is shown in figure 4.3.

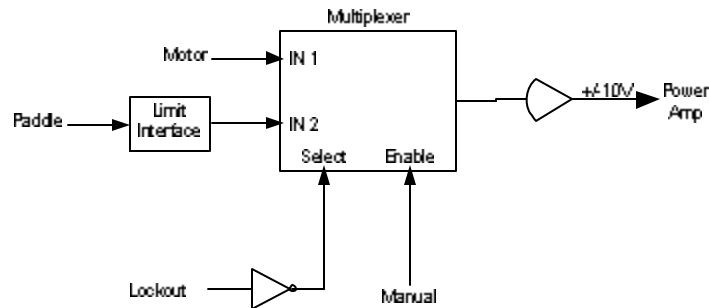


Figure 4.3

### 4.3 TO Panel Interface

The function of the TO board is to interface to the TO panel components which is shown in Figure 4.4. These components include:

- HA, DEC, and Dome hand paddles.
- Emergency stop button with a reset
- Key switch with the Lockout, Manual, and Standard positions
- Brake control and reset switch, which will also control the switched AC line breaker.
- LEDs to indicate: slew, stop, and brake limits, Zenith, emergency, and other conditions

# T3 Conceptual Design

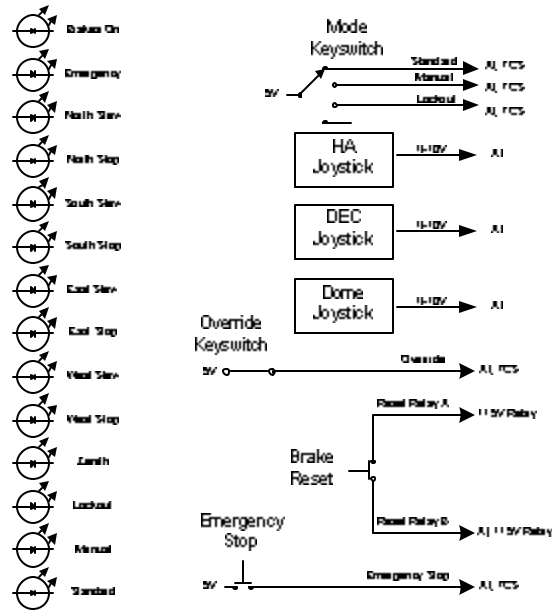


Figure 4.4

## 4.4 Cost Estimate

We expect to design 2 boards: 1) HA, Dec, and Dome Axis Interface. 2) TO Panel Interface. We estimated 3 runs for fabrication of the circuit boards: 2 prototypes, and a final production run.

Desc	Runs	Price	Subtotal
<b>Board Fabrication</b>			
HA, Dec, Dome Axis Interface	3	2000	6000
TO Panel Inteface	3	2000	6000
<b>Total</b>			<b>12000</b>

## 5. Encoder Replacement

### 5.1 Top Level Encoder Requirements.

The encoder requirements for the new TCS are as follows:

Absolute position resolution: 1.0 arcsec [0.1 arcsec goal]  
Incremental position resolution: 0.01 arcsec  
Maximum slew rate: 1200 arcsec/sec on sky [2000 arcsec/sec goal]  
Maximum slew acceleration: 1200 arcsec/sec<sup>2</sup>  
Environment: -10 to 50 deg C.  
Humidity: 100% Relative Humidity.

The old TCS is currently unsupported and the implication of this is that we cannot modify any of the existing encoding hardware, until after the new encoders are commissioned. Unfortunately, the old encoders are installed at the best locations (easy access, stiffness, protected, etc.) on the telescope.

### 5.2 Current DEC and RA Absolute Encoding.



RA APE

DEC APE

The current RA absolute position encoder (APE) is located in the North Pier. It is an inductosyn encoder with one half mounted on the yoke, and the other half mounted to the pier.

The DEC APE is located in the west arm of the yoke. It is also an induction type encoder (identical to the RA encoder) with one half mounted to the telescope central section, and the other half mounted on the yoke.

Both of the current APEs have a resolution of 0.1 arcsec.



### 5.3 Current DEC and RA Incremental Encoding.



RA Inc. Encoder



Dec Inc. Encoder

The current RA incremental encoder is located on the South Pier. It is an optical type encoder (manufacturer – Teledyne Gurley) driven through (approximately) a 180:1 gear ratio friction drive on the back of the bull gear.

The current DEC incremental encoder is located in the west arm of the yoke and access is from inside the yoke. It is also an optical type encoder (identical to the RA encoder) also driven through (approximately) a 180:1 gear ratio friction drive on the back of the bull gear.

Both of the current incremental encoders have a 3600 line count and associated electronics capable of 40x interpolation for a total of 144 000 pulses/ revolution. After accounting for the gear ratio, this works out to about  $(3600 \times 40 \times 180) / (360 \times 60 \times 60) = 20$  pulses per arcsec or 0.05 arcsec resolution.

\*\*\* Currently, the exact gear ratio is determined through a calibration procedure and works out to be about 19.9041!?!?

### 5.4 TCS3 Absolute Encoding

Due to the fact that the current APEs are located in the optimal position for absolute encoding, and the fact that we cannot disturb these encoders until the new TCS3 has completed commissioning, it will be necessary to install temporary absolute encoders. Once the new TCS3 system is commissioned, the encoders will be migrated to the current absolute encoder location.

These temporary absolute encoders will be installed on the bull gear through a friction drive. This is a less than ideal situation since they could be subject to slippage or error stack-up at the friction drive. Since the encoder will be driven through the friction drive at an approximate gear ratio of 150:1, it will be necessary for the encoder to yield positional information on its angle as well as information about its number of turns.

## TCS3 Conceptual Design

The hardware required for the temporary absolute encoder will be similar (if not identical) to the hardware fabricated for the incremental encoders.

A possible candidate for the temporary absolute encoder is the Gurley model A23S Absolute Encoder:

Resolution: 8192 words/turn  
# of resolved turns: 256  
gear ratio of 150:1

Yields 1 228 800 counts / rev of the bull gear  
0.948 counts / arcsec on the sky  
approx. 1.0 arcsec resolution

The new “final” absolute encoders will optical encoders and will be located in the current APE positions. There are many encoders on the market that will easily meet our requirements.

A possible candidate for the final absolute encoder is the Heidenhain RCN226 Absolute Angle Encoder:

67 108 864 position values / rev (26 bits)

Yields 51.78 counts / arcsec on the sky  
0.0193 arcsec resolution

### **5.4 TCS3 Incremental Encoding**

Similar to the case of the absolute encoders, the current incremental encoders are located in the optimal position. The fact that we cannot disturb these encoders until the new TCS3 has completed commissioning will make it necessary to install temporary incremental encoders. Once the new TCS3 system is commissioned, the encoders will be migrated to the current incremental encoder location.

These temporary absolute encoders will be installed on the bull gear through a friction drive and identical to the final encoder compliment. Since the encoder will be driven through the friction drive at an approximate gear ratio of 150:1, specialized hardware will have to be fabricated to provide alignment and tensioning. Every effort will be made to make the fabricated hardware for the temporary configuration identical to the hardware required for the final configuration.

Since the TCS3 computer may adjust the servo velocity based on positional error measured at 10 Hz, a resolution of 100 Hz (10 x 10 Hz) is highly desired.

A possible candidate for the incremental encoder is the Gurley Series 8235S rotary incremental encoder, along with series HR2A high resolution interpolator:

## TCS3 Conceptual Design

Line count = 11250 lines/rev

Interpolation = 80x

Gear ratio of 150:1

Yields 135 000 000 counts/rev of the bull gear

104.167 counts / arcsec on the sky

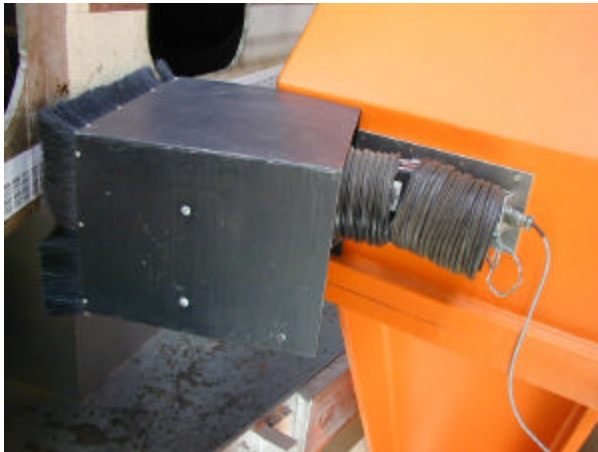
approx. 0.01 arcsec resolution

Also slew rate of 1200 arcsec/sec = 125 000 counts/sec (emerging from electronics)

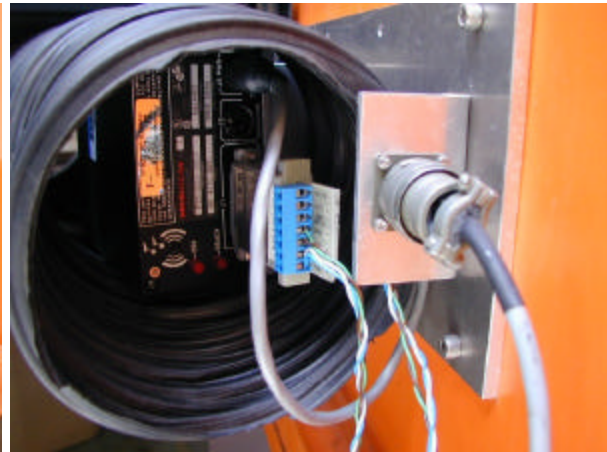
(125 000 counts/sec) / (80) = 1562.5 Hz (emerging from encoder)

It would be desirable to find an encoder with higher resolution. This would allow us to work with a smaller gear ratio, mitigating many of the errors/problems that are associated with the friction drive. Several higher resolution encoders from Heidenhain will be investigated.

### 5.3 Current Dome Encoder



Dome Scanner (side view)



Dome scanner (back)

The dome is encoded using a bar code label and a scanner. The scanner outputs is serial (RS-232?). The serial is converted into a parallel graycode using an embedded CPU board.

The barcode values range from 1 to 1800, giving the dome a resolution of 0.2 degrees.

### 5.5 Budget / Manpower

The IRTF will provide the mechanical, electrical, and software support via Bond, Keske, and Denault.

Initial cost estimates are as follows:

TCS3 Conceptual Design

<b>Absolute Encoders</b>				
<b>Items</b>	<b>Unit Cost</b>	<b>Quantity</b>	<b>Sub-Total</b>	
Gurley A23S	1000	3	3000	
Misc Materials	1000	2	2000	
Heidenhain RCN226	1000	3	3000	
Misc. Materials	500	2	1000	
Shop Time	75	160	12000	
<b>Total</b>			<b>21000</b>	

<b>Incremental Encoders</b>				
<b>Items</b>	<b>Unit Cost</b>	<b>Quantity</b>	<b>Sub-Total</b>	
Gurley 8235S	950	3	2850	
Misc Materials	1000	2	2000	
Gurley HR2A	950	3	2850	
Misc. Materials	1000	2	2000	
Shop Time	75	160	12000	
<b>Total</b>			<b>21700</b>	

<b>Total</b>	<b>42700</b>
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## 6. MCC replacement

### 6.1 TCS1 MCC1



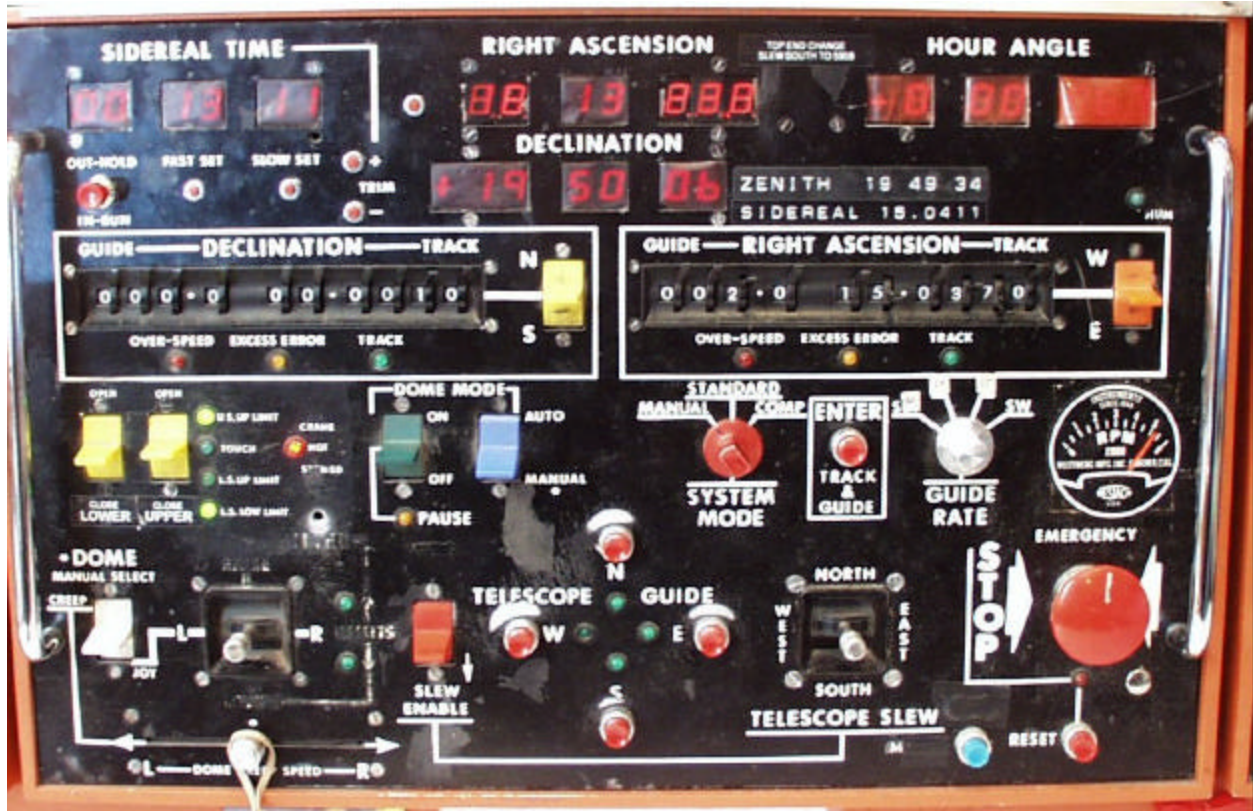
Universal time and Local time to be displayed on tcs3 graphics window.

All functions can be implemented using software commands.

The speaker is used to issue beep for operator feedback.

## 6.2 TCS1 MCC2

MCC2 control/display is mostly related to the TCS servo functions (RA, Dec, DOME).



Note from MCC meeting:

1. Safety issue – In the past the computer had shutter control. This was disabled, the shutter can only be controlled via the MCC. The LED indicated when the shutter has reached its destination. Communication to the shutter is via slip ring. The IRTF has 7 slip ring:
  - 1-3. Power ( 3 Phases)
  4. GND
  5. Neutral
  6. Tone Modem UP. Control signals for lights and shutter.
  7. Tone Modem Down. LED switch for shutter position.
  8. Signal GND.

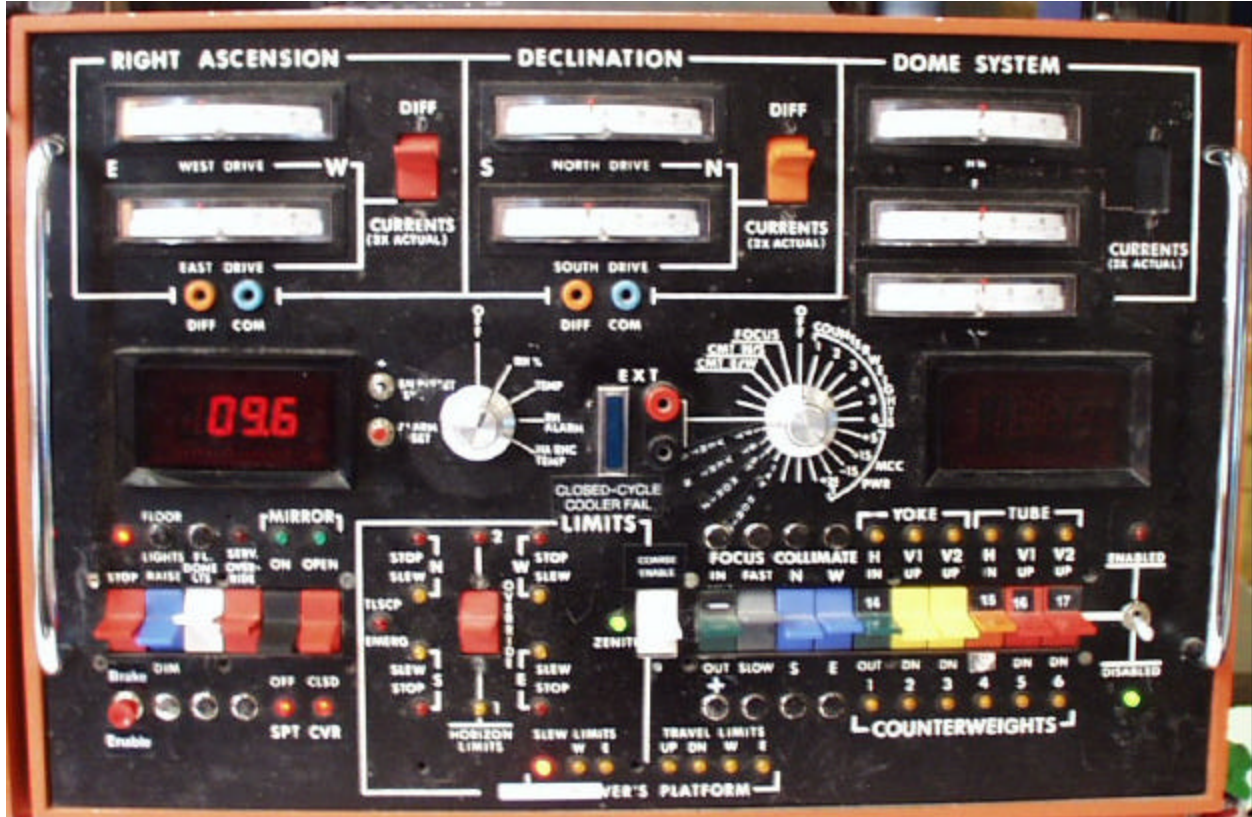
# TCS3 Conceptual Design

Name	Description	IO	Port	Widget	TO Panel
Sidereal time Display	display sidereal time		Y	display value	
Right ascension	display of RA		Y	display value	
Hour Angle	display of HA (from APE)		Y	display value	
Declination	display of dec (from APE)		Y	display value	
Out-Hold	only use to adjust time in manual mode		N		
Fast Set	"		N		
Slow Set	"		N		
Trim +/-	"		N		
<b>Guide - declination - Track - NS</b>	Thumb wheels to enter rates		N		
over-speed			N		
excess_error			Y	displayServo error value	
track			N		
<b>Guide - Right Ascension -track - WE</b>	Thumb wheels to enter rates.		N		
over-speed			N		
excess_error			Y	DisplayServo error value	
track			N		
Track & Guide (Red Button)	Press button to accept Track/Guide rates.		N		
Guide Rate ( 60, 30, 15, SW)	Selects guide rate - SW input from thumb wheels.		N		
<b>SHUTTER</b>					
Lower Shutter -open/close hold-switch			Y	up/down hold switch	
Upper Shutter - open/close hold-switch			Y	up/down hold switch	
U.S. Up limit	DI	DI	Y	LED display	
Touch	DI	DI	Y	LED display	
L.S. Up Limit	DI - present shutter can't reach limit	DI	Y	LED display	
L.S. Low limit	DI	DI	Y	LED display	
Crane not stowed	DI	DI	Y	LED display	
<b>DOME</b>					
Dome on off	enable/disable computer control		Y		
Dome Mode	Auto - computer control. Manual used creep buttons.		Y	choice menu	
Manual / Joy switch	Creep = use dome creep speed; Joy = used joy stick to move.		Y	up/down hold switch	
Creep speed	In creep, this level controls the velocity of motors.		Y	value bar	
Dome Joy Stick	In Joy mode, move the dome L/R using the joystick				
Telescope Guide: N, S, E, W	offset buttons for LSI. TCS3 may need error N,S,E,W; Also pressing this button disables the slew		Y		
<b>System Mode</b>	Nob to indicate who is controlling the servo				
Manual	Under control of MCC		N		
Standard	LSI-11/23 control		N		
Comp	PDP computer - obsolete		N		
<b>SLEW</b>					
Slew enable	Hold to enable slew rates		Y		up/down hold switch
Slew joystick	Manual slew		Y	N-S-E-W buttons	
Emergency Stop Nob	Zero velocity to servo motors (RA, Dec, Dome)		Y		Big Red, push button.
Reset (red button)	Enable servo after stop.		Y		??

MCC2 functional description table

### 6.3 TCS1 MCC3

MCC3 s used mostly for Facility IO and TCS function not directly related to the servo.



1. Dave and George suggested that we have a way of saving and recalling counterweight configurations. Multiple configurations are needed for various instrument configurations.
2. Limits. The RA DEC axis has 3 limits controls:
  - a. Slew – This limits the velocity current from slew (1200 as/s) to track (400 as/s) speed.
  - b. Stop – This sets the velocity current to zero.
  - c. Brakes – This turns on the brakes. The disable this limit, a override card is plugged into the qBus.

These are safety function provide by the tcs electronics. not software algorithms. TCS3 will need to preserve these limits; however the brake override can be a switch in the tcs3 electronic. The tcs3 software should monitor the tcs3 brake override.

3. Not shown is a mirror support air pressure input. The is a Analog voltage. A serial based DV Monitor box is installed. Currently this data is not monitored or recorded. TCS3 will probably acquire the analog Input (not use the serial monitor).



# TCS3 Conceptual Design

Name	Description	IO	Port	Widget	TO Panel
<b>Righ Ascension</b>					
RA Drive current west	Show drive currents. 2	Analog In	Y		
RA Drive current east	motor per axis	Analog In	Y		
RA Diff switch	Actual or differential currents.		N		
<b>Declination</b>					
Dec Drive current west	Show drive currents. 2	Analog In	Y		
Dec Drive current east	motor per axis	Analog In	Y		
Dec Diff switch	Actual or differential currents.		N		
<b>Dome System</b>					
Meter1	Show some meter currents. Dome has 3	Analog In	Y		
Meter2	motors, 1 master and 2	Analog In	Y		
Meter3	slaves.	Analog In	Y		
<b>Meter &amp; Turn nob</b>					
RH	Weather data - R. Hum.				
TEMP	Weather data - temp				
RH Alarm	Shows RH alarm set point				
HA enc Temp	Displavs encoder temp.	Not Active			
Closed cycle cooler Fail (Blue LED)	Indicate if the close cycle cooler is running.				
<b>Volt Meter &amp; Turn nob</b>					
Focus	View focus position		Y		
Collimate x 2	View collimate position.		Y		
counterweights x 6	View counter weights position		Y		
MCC Pwr x 4 (+5, +15, -15, +24)	View for MCC power		N		
counterweights (14, 15, 16, 17)	View counter weights position		Y		
<b>Lower Left Button</b>					
Brake Toggle & LED	Turns brake on/off. LED on is brake on				
Brake Enable	Must press enable to Toggle Brake on/off				
Floor lights	Dome light -incandesent				
Fl. Dome LTS	Dome light - fluorescents				
Serv. Override	Allow limit switch override for daycrew				
Mirron SPT on/off	Control mirror support compressor w/ LED indicator. Need to be at zenith to change value.				
Mirror CVR Open/close	Open close mirror covers w/ LED indicator. Need to be a zenith to change value.				
<b>LIMITS</b>					
Zenith LED	LED to indicate Telescope is near zenith.				
N, S, E, W LED. 2 Led each. Slew Limit (yel). Stop(red).	Yellow = slow to track speed; Red = Stop TCS movements				
Horizon Limits override 1	2 horizon limit LED and an override				
Horizon Limits override 2					
<b>Observer's Platform</b>					
Slew Limits - UP					
Slew Limits - W					
Slew Limits - E					
Travel Limits - UP	George K. indicated these LED indicators are not operational. Except that left most LED indicated "Platform Not Stowed"				
Travel Limits - DN					
Travel Limits - W					
Travel Limits - E					
<b>Lower Right Switches</b>					
Coarse Enable	Select either 1-6 or 14-17 counterweight control.				
Focus - in / out hold-switch	Focus control for chopping secondary				
Focus - fast / slow switch					
Collimate N/S hold-switch	Collimation control for chopping secondary				
Collimate W/E hold-switch					
<b>Counterweights</b>					
Yoke - H - in/out - 1 or 14 - hold-switch + LED					
Yoke - V1 - up/down - 2 hold-switch + LED					
Yoke - V2 - up/down - 3 hold-switch + LED					
Tube - H - up/dn - 4 or 15 - hold-switch +LED					
Tube - V1 - up/dn - 5 or 16 - hold-switch + LED	Control switches to move the counter weights. Note you should only move weight at a time				
Tube - V2 - up/dn - 6 or 17 - hold-switch + LED					
Enable/disable switch + LED	Enable / disable counter weight control				

MCC3 Functional Description Table

## **6.4 Staff Input**

### 6.4.1 David Griep

Need to move the Telescope to Zenith (with eyeball accuracy) independent of computer control.

Need to move the dome independent of computer control.

Need to move the shutter independent of computer control.

For new TO Pannel, use a single RA and DEC joy stick.

Need Floor light on TO panel for Emergency.

### 6.5 TCS3 MCC replacement

The MCC3 MCC replacement will visually consist of 2 computer monitors and a TO Panel. Normally the TCS3 computer will be booted up and running at all times. The TCS3 computer will have 2 monitors, in each monitor a GUI window will access to the various MCC functions. The TO Panel will be a hardware panel with controls and indicators to directly control the TCS3 electronics.

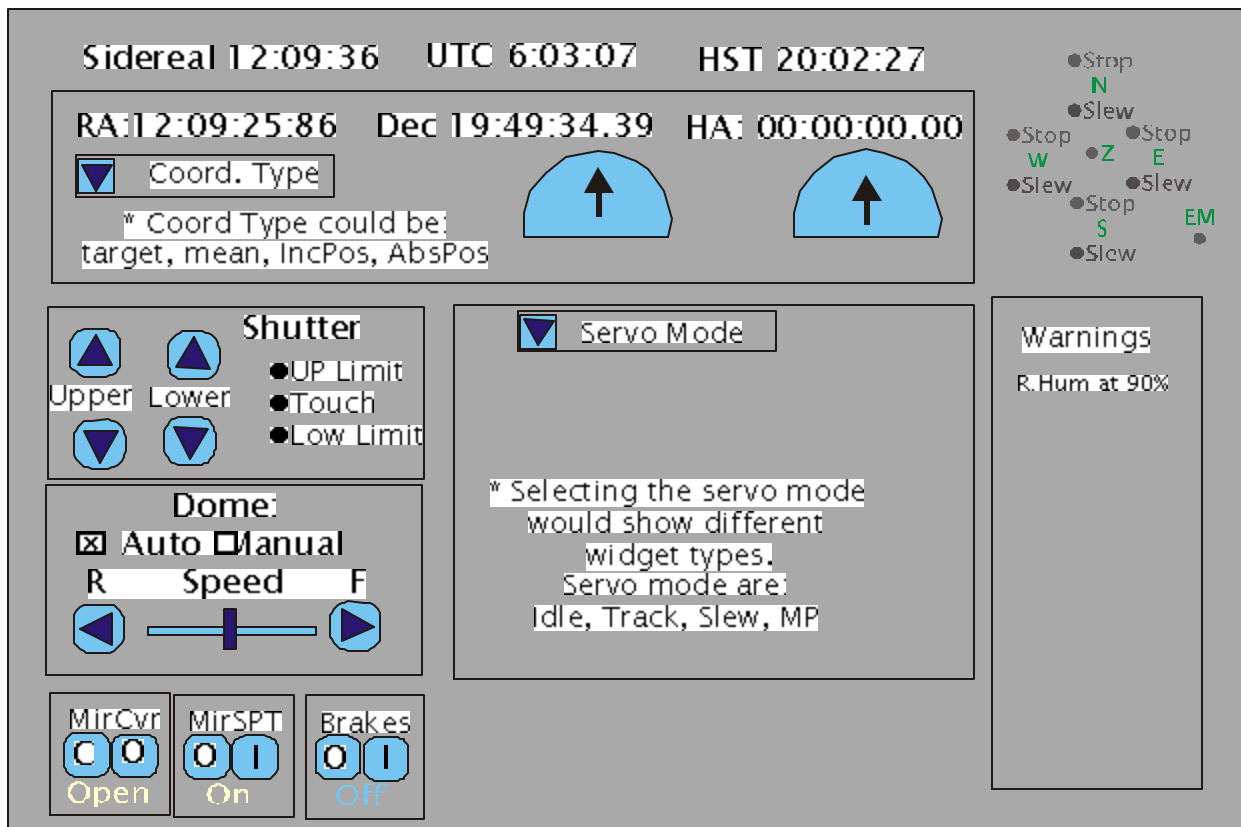
The tcs1 and tcs3 system will coexist for approximately 1 year. Since space is extremely tight in the TO area, the TCS3 MCC replacements need to be compact. While the tcs1 and tcs3 systems coexist, the TCS3 displays and TO panel may be located just in front of the current MCC panels.

### 6.6 Prepare TO area for new MCC Displays and TO Panel

Some effort will be made to improve the TO area to better accommodate the MCC displays and TO panel. Most likely, we will replace the folding table the TO's use for Max with a larger (real) table, and improving the equipment organization near the current MCC.

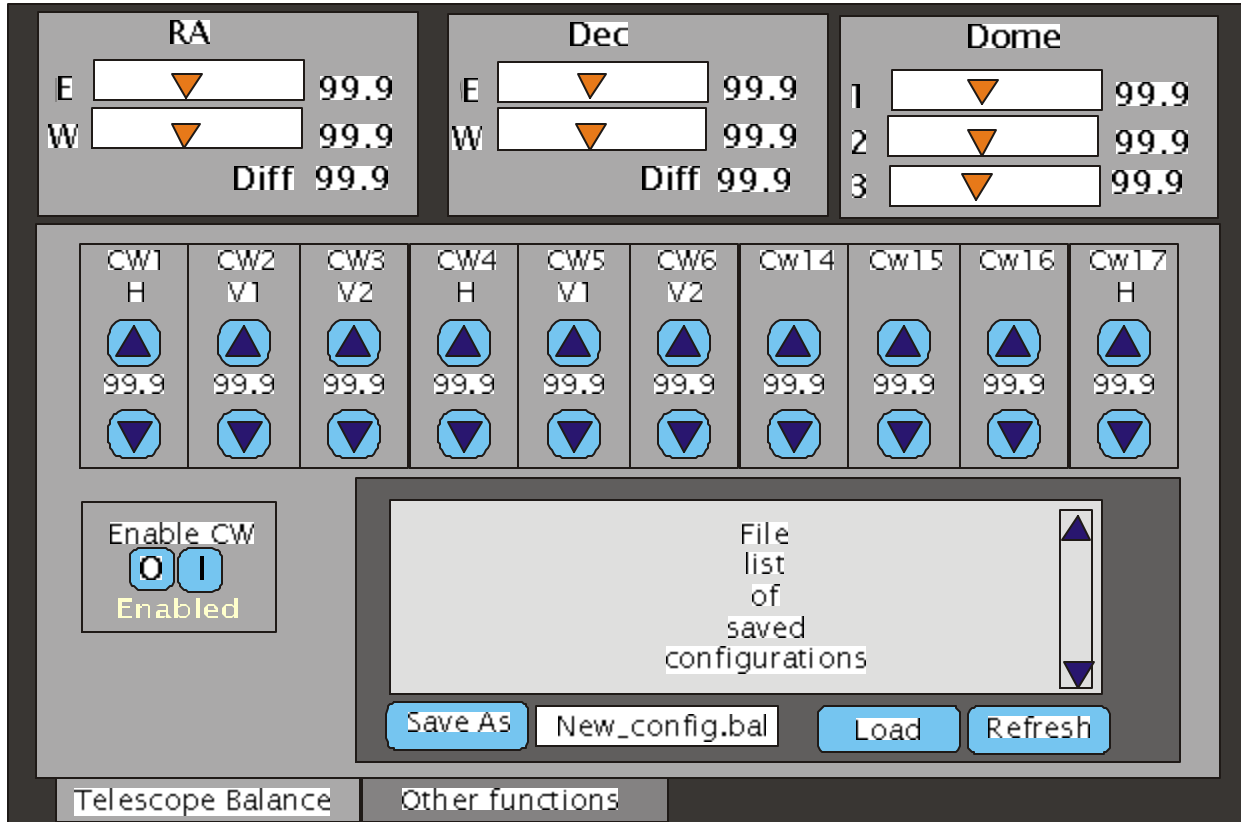
### 6.7 TCS3 Display 1

TCS3 Display 1 will concentrate on items directly related to the RA, Dec, and Dome servos. It provides functions similar to MCC2. Below is an illustration of what this display could look like.



### 6.8 TCS3 Display 2

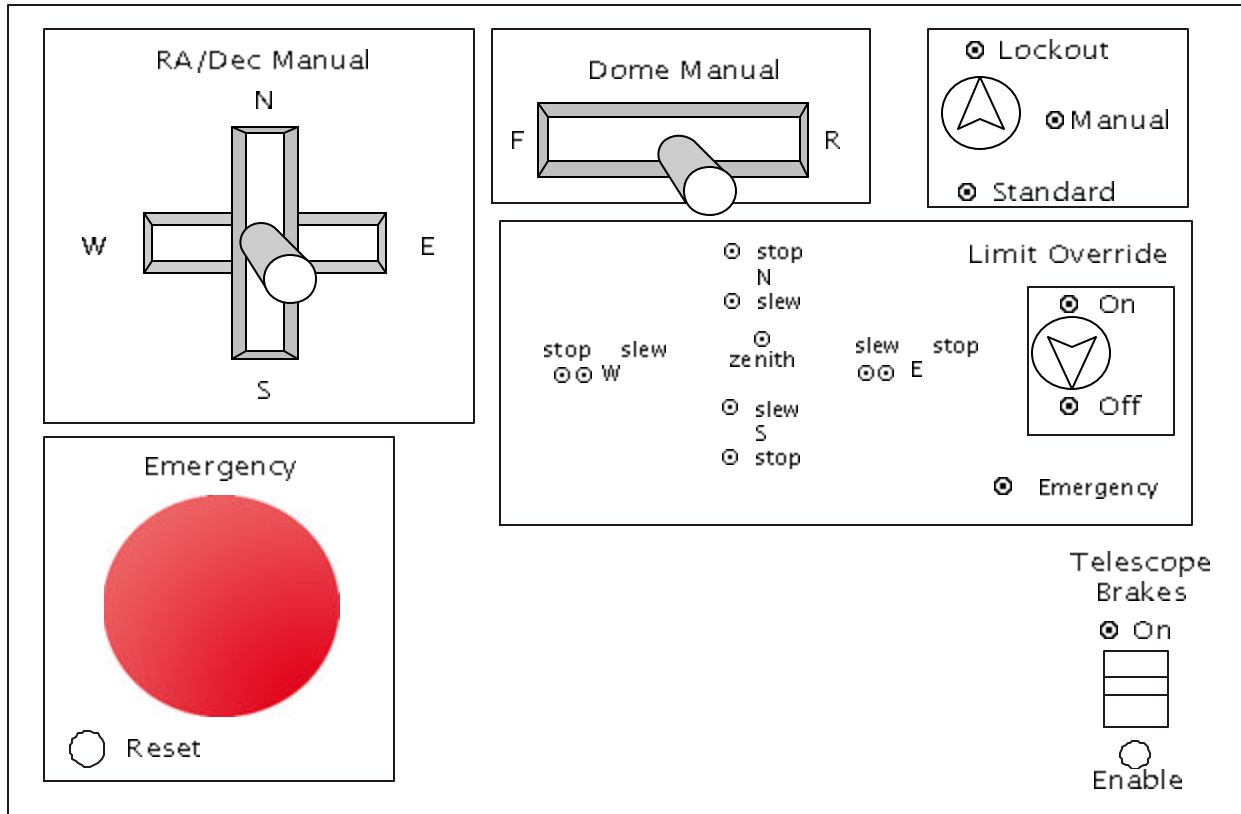
TCS3 Display 2 will concentrate on items that are peripheral to the TCS – Facility control and monitoring. It provides functions similar to MCC3. Below is an illustration of what this display would look like.



In the above example, the current are always displayed. Below the RA, DEC, and Dome current widgets, tabs would allow selection of various screen formats. Each tab could be related to a TCS task. This example displays the balance tab.

### 6.9 TO Panel.

The TO panel is hardware panel with critical indicators and controls. Ideally it would be about the size of a computer monitor (16"x16"x 10"). It would be physically attached to the TCS3 electronics rack with a cable long enough to be easily positioned and moved around in the TO's area.



#### TCS Electronic Modes

- Lockout – disables any movement to Ra, Dec, Dome motors.
- Manual – Allow for manual velocity using the velocity joysticks.
- Standard – Computer control of RA, Dec, Dome velocity is the standard operating mode.

#### Slew Limits

- Each axis displays the slew and stop limits.
- Emergency LED on if brake limit are on.
- Limit Override switch makes TCS electronics to ignore limit inputs (slew, stop, brake).

TCS brakes – switch to turn on/off. Must use enable button to accept changes.

Emergency Stop – Pressing will disable all velocity and set telescope brakes.

## TCS3 Conceptual Design

### 6.10 Cost Estimate

During the Lab development (Sept 03 – Mar 04) a prototype TO panel will be developed.

Apr-Jun 2004, the actual MCC2 panels (summit and lab) will be machined.

Desc	Qty	Price	Subtotal	
<b>Equipment Cost</b>				
Case	3	1000	3000	
Improve TO area for new MCC equipment			10000	
Electronic components (plus spares)	5	2000	10000	
Shop Labor	120	75	9000	
misc supplies (cables, etc)	1	1000	1000	
			0	
				33000
				0
				<b>Total</b>
				33000

## 7. Facility IO

The Facility IO refers to facility monitoring and control outside of the core TCS control (HA, Dec, Dome servos). We have compiled a list of the current facility IO, and are summarized in the following table.

Type	Estimate Count
Digital Input	34
Digital Out	40
Analog Input	22
Analog Output	0
Others	serial(1)

Our Facility IO list is located at:

[http://irtfweb.ifa.hawaii.edu/~tcs3/systems/tcs3/0306\\_conceptual\\_design/07\\_FacilityIO](http://irtfweb.ifa.hawaii.edu/~tcs3/systems/tcs3/0306_conceptual_design/07_FacilityIO)

We have established the following Facility IO requirements:

- 10 Hz update rates
- Additional IO can be easily added.
- Widely used in Industrial Automation
- Wide variety of the IO options.
- Ethernet based interface

### 7.1 Opto22

We have selected the Opto 22 ([www.opto22.com](http://www.opto22.com)) SNAP Ultimate IO to be used for the Facility IO hardware. These devices are similar to products such as Advantech's ADAM-5000/TCP and SixNet Industrial IO. They all consist of a proprietary bus that can accept a series of IO modules. Control and communication is performed from a control unit. Opto22 had the best balance of available IO module, software support, vendor technical support, and cost.

The Opto 22 unit consist a Module Rack ( ~4.5"x15"), controller unit ("Brain"), and up to 16 IO modules. Each IO module can have 4 IO points (64 IO per points per rack).

## TCS3 Conceptual Design

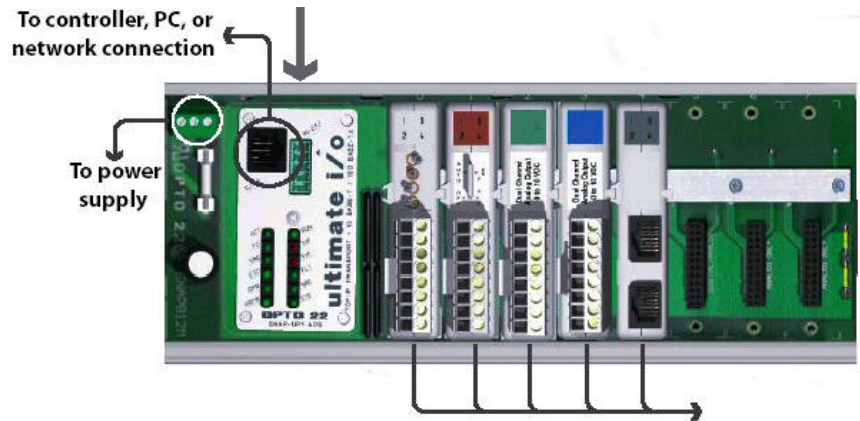


Figure 1 – SNAP module, with brain and IO modules.

The T3 Electronic Rack will house 3 or 4 Opto22 units that will handle the bulk of the IO requirement. An additional Opto22 unit is required for the new shutter JBox interface.

T3 Rack: 3 unit x 64 points = 192 points.  
 Shutter : 1 unit  
 Lab: 1 test units  
 Spare: 1 unit.

### 7.2 Estimate cost

Description	Quantity	Price	Subtotal	
Mounting Racks	7	200	1400	
Power Supply	7	200	1400	
Brain	7	700	4900	
Estimated Module cost	96	112	10752	18452
Misc Supplies	2000	1	4000	4000
<b>Total</b>			<b>22452</b>	

Estimate includes 4 TCS3 unit, 1 lab units, 1 dome unit, and 1 provisional.



## 8. Software Design

### 8.1. Notes on computer variables, their ranges and precision.

These values were obtained using solaris 2.6 on SPARC Iii, gcc version 2.7.2.

Type	Bits	Signed Range	Unsigned Range
Char	8	-128 to 127	0 to 255
Short	16	-32768 to 32767	0 to 65535
Long	32	-2147483648L 2147483647L	0 4294967295U
Long Long	64	-9223372036854775808L 9223372036854775807L	0 18446744073709551615UL
Float	32	23 significant bits in mantissa, 6.92369 significant digits in decimal number.	
Double	64	52 significant bits in mantissa, 15.6536 significant digits in decimal number.	

Positions can be stored in double as radians. 360 degrees = 2.683185307 radians. At 15 significant digits, the resolution is better than 5 nanoarcseconds.

Time can be stored in double as Modified Julian days. MJD has 5 decimal digits, leaving 10 fractional significant digits. This gives accuracy to better than 10 microseconds. For the TCS 1ms accuracy is sufficient.

### 8.2. Notes on Limits.

Base Position:

	AS	Radians
RA	0 to 24 hrs	0 to 2*PI
Dec	-90 to 90 deg	-PI/2 to PI/2
Base Rate limits		
Base increment limits		

Offset

	AS	Radians
Individual Offset Limits		
Individual Rate Limits		
Total Offset Limit		
Total Rate Limits		

Servo Position Limits:

	HA Axis					Dec Axis				
	hh	mm	sec	Radians	ArcSec	deg	mm	sec	Radians	ArcSec
Servo Limit min	-5	4	47.00	-1.329868168	-274305.00	-59	0	0.00	-1.029744259	-212400.00
Servo Limit Max	5	4	47.00	1.329868168	274305.00	69	56	0.00	1.220566924	251760.00
	2.6597363      548610					2.25031118      464160.00				

# TCS3 Conceptual Design

## Servo Velocity / Acceleration Limits

	RA (HA) Axis		DEC Axis	
	ArcSec	radians	ArcSec	radians
Track Velocity (max)	400	0.00193926	400	0.00193926
Track Acceleration (max)	1200	0.00581776	1200	0.00581776
Slew Velocity (max)	1200	0.00581776	1200	0.00581776
Slew Acceleration( max)	1200	0.00581776	1200	0.00581776

### 8.3. General Software Guidelines

- Development and deployment on a Linux OS/x86 system.
- All application written in C – minimize the use of other computer languages.
- Astronomy calculations algorithms are done using slalib or TCSpk.
- Pointing correction to be based on the TPOINT software application.
- GUI is written using GTK+
- Use the POSIX API for system and clib calls, shared memory, message queues, scheduling and processing control.
- Berkeley Socket API and remote procedures call (RPC) are used for network libraries.

### 8.4. Position Table

During normal operation (Tracking) the TCS position is indicated by the position table. Here is an illustration of the information for the position table.

<b>CS FK5</b>		<b>equinox 2000.000</b>		<b>Epoch (current epoch)</b>	
<b>Base</b>				<b>Base Rates (as/s)</b>	
19:49:34.39 20:28:19.20				0.00 0.00	
<b>Name</b>	<b>OS.enable</b>	<b>OffSets (as)</b>		<b>Scan Rates (as/s)</b>	
User	off	0.00	0.00	0.00 0.00	
Beam	off	0.00	0.00		
Scan	off	0.00	0.00		
<hr/>					
<b>Target</b>		19:49:34.39	20:28:19.20		

CS is the Coordination System, which can be FK5, FK4, and Apparent.

Equinox is the equinox of the coordinate system.

Epoch is set to the current date.

Base is the RA, Dec position.

Base position can have a rate.

There are 3 offsets ( User, Beam switch, Scan)

Scan can be controlled using commands like:

Scan.go ra, dec ra\_rate dec\_rate

The target equals Base + Offsets.

### Other implementation Notes:

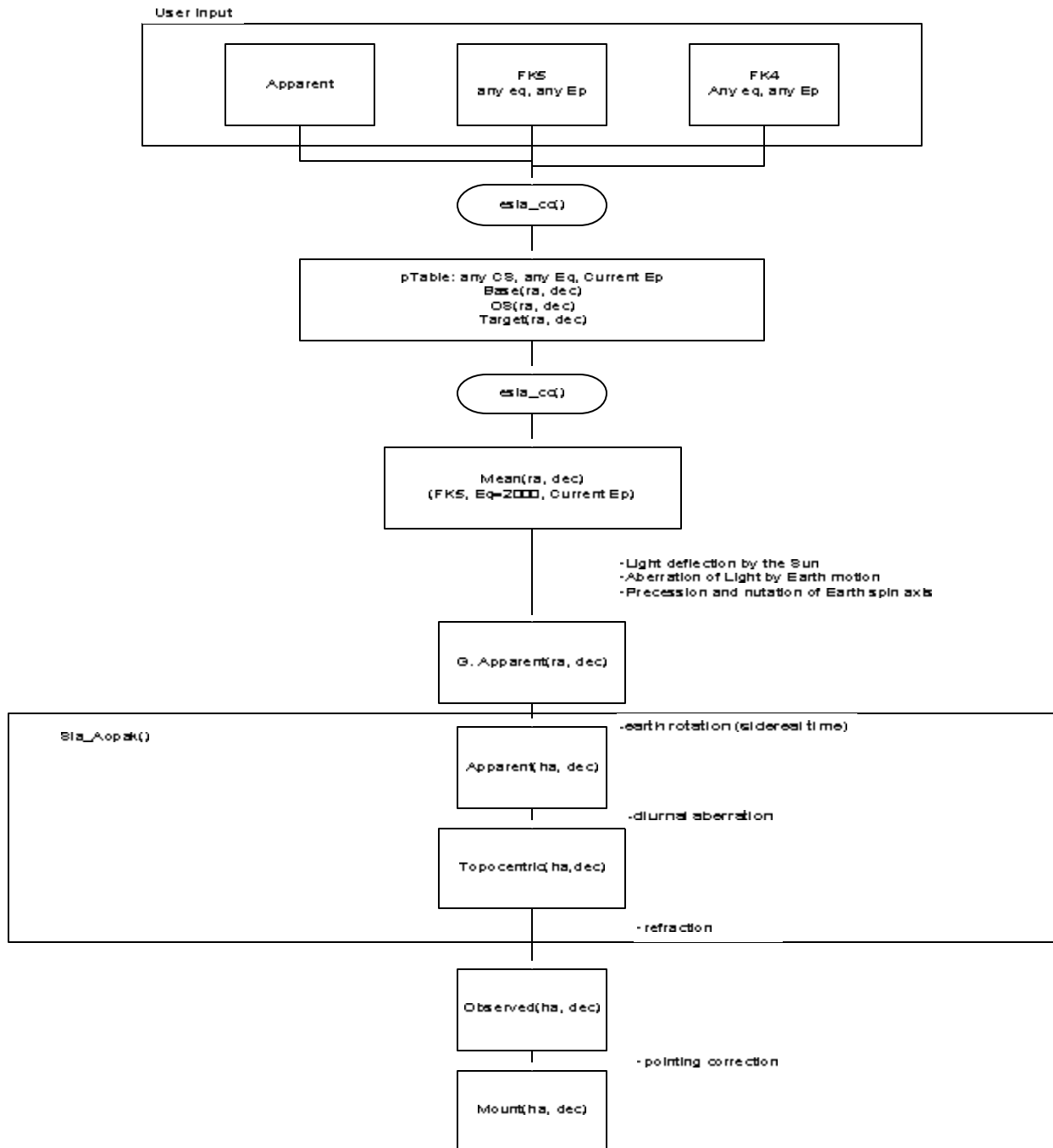
TO request 3 next buffer: TO, obs, cat

Base command limited to +/- 3600 as from current base.

Slew command allows any base value to be entered (within telescope range of course).

### 8.5. Mean to Mount Calculations

This table illustrates the coordinate transformations from user inputs to mount position.



## 8.6. Pointing Correction

The pointing correction will be based on TPOINT. Information on TPOINT can be found at [www.tpsoft.demon.co.uk](http://www.tpsoft.demon.co.uk)

The following TPOINT terms will be supported.

IH - Index Error in Hour Angle  
ID - Index Error in Declination  
NP - HA/Dec Non-perpendicularity  
CH - East-West Collimation Error  
ME - Polar Axis Misalignment in Elevation  
MA - Polar Axis Misalignment in Azimuth  
FO - Fork Flexure  
HA - Centering Error, Sine Component  
DCES - Dec Centering Error, Sine Component  
TF - Tube flexure (sine)  
TX - Tube Flexure (tangent)

**8.7. RA, DEC Servo Modes** - The following RA, Dec servo mode will be implemented.

### **Idle – No active servo control being performed.**

Time information is calculated.  
Velocity of all motors (ra, dec, dome) will be set to 0.  
Encoder are read and a reverse mount->Target positions are calculated.  
All rates & Offset parameters are set to 0.

### **Track – Track based on the Target position from Position Table.**

Time information is calculated.  
Rates are applied to base and offsets.  
Coordinates transformation Target RA,Dec -> mount are calculated.  
Servo task will command motors to this position.

### **Slew– High speed move to Target position from Position Table.**

Same as track, but increase velocity limits from 400 ac/s to 1200 as/s.

### **Motor Position – Point to point motor using axis coordinates.**

Time information is calculated.  
Encoder determines telescope position  
Reverse transformation mount->Target is calculated.  
Motor velocity can be specified.

### **Motor Velocity – Jog type motor command.**

Time information is calculated.  
Encoder determines telescope position.  
Reverse transformation mount->Target is calculated.  
Motor velocity can be specified.

**8.8 Dome servo modes.** The following Dome servo mode will be implemented.

## TCS3 Conceptual Design

**Manual** - Operator can increment or decrement dome position.

**Auto** - Dome will track the Azimuth of the TCS, and auto position the dome.

### **8.9 Shutter**

Shutter control / feedback will be the same as the current system.

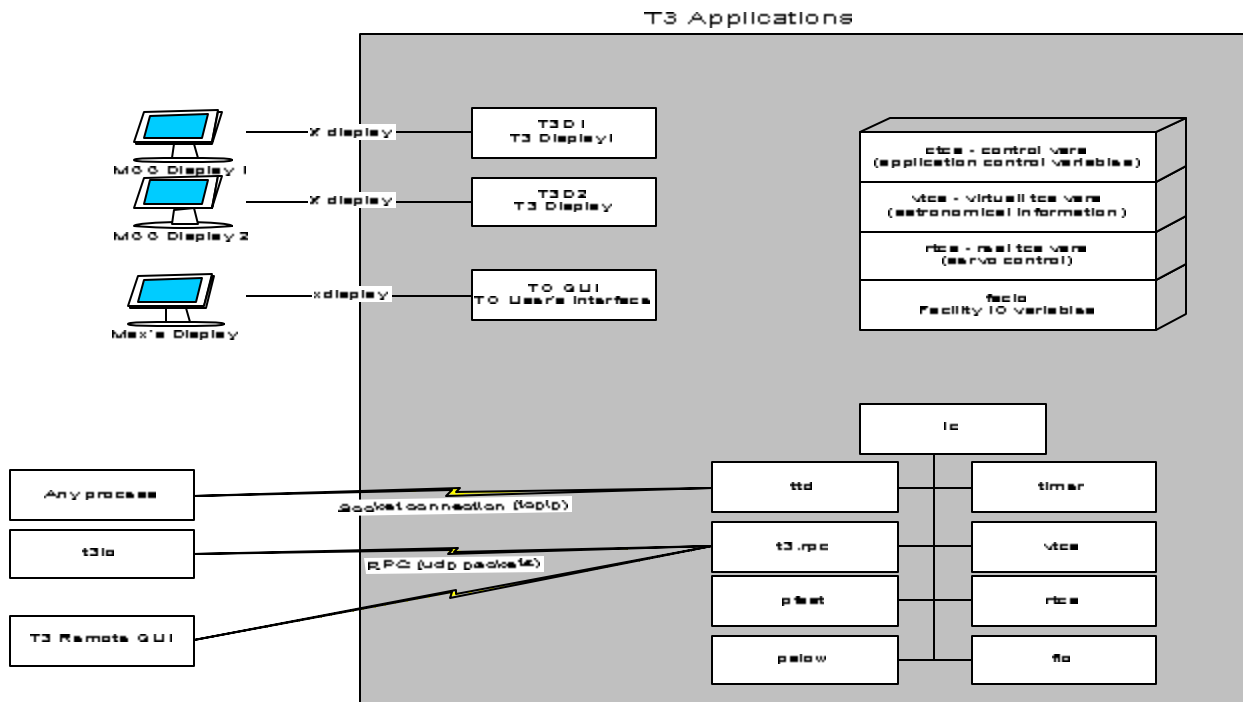
### **8.10 Facility communications**

Communication to TCS3 will be done using TCP/IP and/or UDP. Communication based on a 'serial line interface' method - text command and replies using a simple command language.

A socket based terminal IO should be one option to connect to the tcs3. This is a stream based network socket. The full command set will be supported over the TCP/IP link. Multiple telnet sessions into the TCS will be supported.

An RPC daemon will support UDP type commands/queries. This will provide a limited command set. Very verbose and interactive commands will be disabled. However, this connect-less protocol will support a higher rate of exchange and much quicker individual performance.

### 8.10 TCS3 Application Block Diagram



## **9. TCS1-TCS3 Switching**

We need to switch between TCS1 & TCS3 to driver the RA, Dec, and Dome servo systems. The switch back fairly quickly and easily. This will enable daytime test runs and night time engineering with using TCS3, while keeping TCS1 operational.

The new encoders and the replacement MCC (using computer display) should be operational by this point in the project. This should minimize the number of signals to be switched.

This task should be fairly straight forward, not posing any great technical challenges. At the required time we will survey the signals to be switched, purchase or build the necessary hardware, and install them.

### **9.1 Shutter Controller**

The JBox for the shutter IO interface needs to be changed. The current JBox communicates over the slip ring using the tone modem equipment. We wish to decommission the tone modem equipment.

The new JBox will be connected directly to a Opto22 device. This opto22 will connect to the network using the Shutter hub installed as part of the IQUP project. This Hub is connected to the IRTF Lab using X10 device to traverse the slip rings.

### **9.2 Schedule and Budget**

Tcs1-tcs3 switching is scheduled for Jul-Oct 04 (4 month). The achieved milestone is to have the T3 system drive the HA, Dec, and Dome successfully. The shutter control will be transferred to the new MCC.

We allocated \$20K for the tcs1-tcs3 switching and shutter control hardware.



## 10. T3 Remote GUI

The T3 Remote GUI is a scaled down graphical interface for the TCS to be used by:

- Summit Observers
- Remote Observers
- Day Crew (or by anyone running the TCS away from the TO area).

This application will displace the need for a custom hardware panel. Advantage of using a software GUI vs. Hardware panel are:

- No custom Hardware to purchase and maintain
- No custom software (embedded OS, tool, application) needed.
- Additional expertise required for customized solution is not needed.
- Software GUI is easily to modify and maintain.
- Application runs on a generic portable computer.

The close example to our RemoteGUI would be the tcs1\_status application current being used at the IRTF. The T3 RemoteGUI would support additional function, quicker response due to the improved network communication infrastructure provide by the TCS3

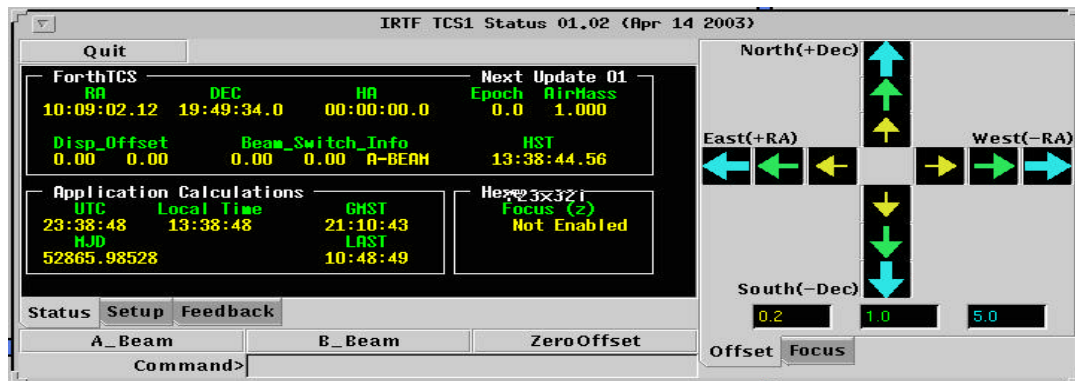


Figure 10.1 – Current tcs1\_status application

### 10.1 Cost Estimate

2 laptop X \$3K = \$6K

## **11. Remove TCS1**

Once the T3 is accepted as the operational TCS, TCS1 can be removed. The following major tasks are identified:

- Remove TCS1 Equipment including MCC panel.
- Remove TCS1-TCS3 switching equipment.
- Implement final configuration of the encoders.

\$15 K has been reserved in the budget for any final task associated with removing the old TCS.