TCS3 Project Overview

May 27, 2003

1. Introduction

The purpose of this document is to outline the goals and the resources needed or available to accomplish the TCS3 upgrade project.

TCS3 project home page is located at http://irtfweb.ifa.hawaii.edu/~tcs3/

Preparation for the TCS3 Upgrade Project stated in April 2000. Various in-house proposals and estimates were generated to estimate the manpower, schedule, and cost for replacing the LSI-11 based TCS. Avenues to accomplish the upgrade were investigated, including in-house funding, cooperation with other observatories, and external funding. Eventually, a NASA proposal for funding was submitted in June 2001. This proposal (Replacement of the Telescope Control System for the IRTF, NRA-01-OSS-01 PAST) was awarded in June 2002. The original scheduled was from 3rd Qtr 2003 to 4th Qtr 2004 (2.5 years). Due to delay in hiring, and conflicts with existing projects the official start of the TCS3 project was delay until May 2003.

Since significant time has elapse since the proposal was written and the start of the TCS3 project, an overview is appropriate. Before proceeding with the design phase, a review of the project goal, preliminary schedule, manpower requirement, and budget allocation is necessary. This review will insure the tcs3 project members, IRTF management and staff shared similar expectations.

2. Project Goals and Objectives:

- **2.1 Replace the LSI 11/23**. Replace the LSI 11/23 with a modern x86 based computer. Used a widely supported bus (PCI, VME, CompatPCI). Run a modern Unix-like OS (Solaris, Linux, QNX). May contain assorted peripheral devices for digital IO, analog IO, and servo motor control to interface with the IRTF Facility and TCS hardware. This will be the TCS3 computer(s).
- **2.2 Replace the CCS & MCC MCB (QBus).** The obsolete QBUS and associated analog and digital interface boards will be replaced. A new customized interface between the TCS3 computer/peripheral boards and IRTF mechanical systems will be built. Much of the functionality currently performed in hardware may be replaced by the TCS3 control software.
- **2.3 Replace MCC Panels.** A replacement for the MCC interface panels will be constructed. There may a period when tcs1 MCC and the tcs3 replacements will co-exist at the IRTF. If they can't physically co-exist, a smaller temporary MCC may need to be built to allow the current one to be removed. The TCS3 replacement for the MCC would be:
 - A minimal tcs3 TO Panel that would interface with the servo electronic directly.
 - A Software GUI will replace most of the existing MCC hardware.
- **2.4 Software**: The Forth TCS and TCS daemon with be replaced by the TCS3 application. This application will be written in C and developed for the Unix (POSIX API) operating system. The application will be command oriented, with an X-based graphical user interface for the TO. Network communication will be provided using remote procedures calls or sockets. Other facility software may be folded into the tcs3 application, for example hexed.
- **2.5 Replace the observer's hand paddle**: A replacement for the observer hand paddle will be constructed. Ideally this would be an Ethernet based panel that can be used by the Daycrew, TO, and Observers.
- **2.6 RA/DEC Encoders**: We would like to improve the encoding of the RA, DEC axis with higher resolution and with a system not subject to encoding ratio changes or slippage. Hopefully, combining the absolute and incremental into a single unit.
- **2.7 Provide Spares**: A spare TCS3 system will be assembly in the Hilo facility: TCS3 computer, peripherals, and some external electronics. Some of the TCS hardware will be duplicated or simulated (ie: servo simulator) to allow continue software developing & testing. Also spare of critical components will be purchased.
- **2.8 Switching Between the ForthTCS and TCS3**: TCS3 will interface with the same servo amplifiers, DC tachometers, and encoders currently in use, as well as the dome and shutter mechanism. A method of switching between the old and new systems within a 1 day time frame is highly desirable. This will allow the TCS team to switch between the ForthTCS and TCS3 during development and testing. The goal is to not have any a long-term shutdown of the IRTF Facility.
- **2.9 Remote Operations**. Remote operation is not a requirement. However, it should be possible to implement remote operations as a future enhancement.

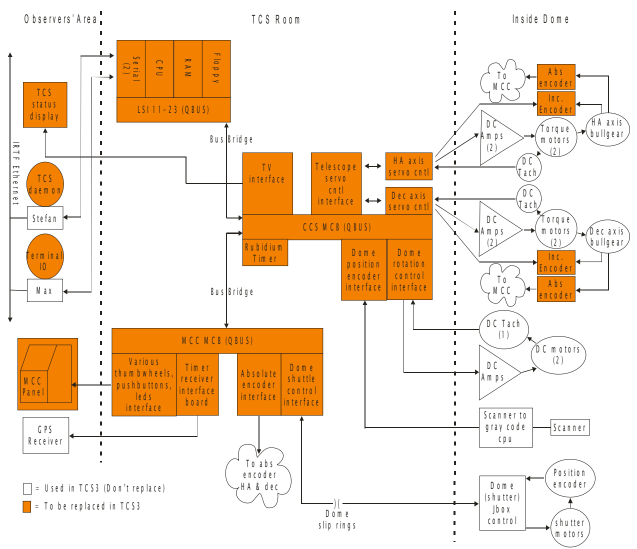


Figure 1.1 is a simple diagram of the Forth TCS system.

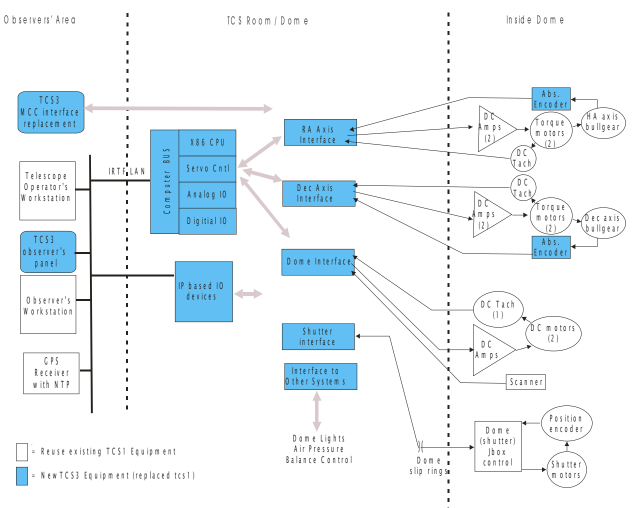


Figure 1.2 is a simple diagram of the TCS3 system.

3. Schedule and Milestones

3.1 Task List

- Task: Conceptual Design. Project Man-months: 2 (Jun-Jul 03) Major Milestone: Present Conceptual Design.
- Task: Build TCS3 computer, servo controller, and servo simulator. Select/Purchase servo controller (RA, Dec, Dome). Select/Purchase Computer System (2 each, tcs3 & development/spare system) Select/Purchase TCS3 Electronics Rack. Implement Servo Simulator (Lab test motors) Project Man-months: 7 (Aug 03 – Feb 04) Major Milestone: Control servo simulator using computer system/servo controller.
- Task: Position feedback for Ra and Dec axis, and Dome. Select/Purchase RA, Dec, Dome encoding devices. Install computer system at summit. Install encoding for RA, Dec & Dome. Project Man-months: 5 (Oct 03 – Feb 04) Major Milestone: TCS3 computer system provides RA, Dec, Dome positional information.
- Task: Install initial MCC replacement at summit. Install at summit and switch some non critical MCC Functions to TCS3
 Project Man-months: 4 (Feb – May 04)
 Major Milestone: TCS3 used in operations (replacing some non critical MCC functions).
- 5 Task: TO Panel Construct the TO Panels (2 each, summit and development system). Implement Development system Panels. Install TO Panel at summit.
 Project Man-months: 3 (Apr-Jun 04) Major Milestone: TO Panel completed.
- 6 Task: Drive RA, Dec, Dome. Purchase hardware to enable tcs1/tcs3 switch over. Test Dome control. Test RA, Dec Axis Control. Project Man-months: 4 (Jul – Oct 04) Major Milestone: TCS3 Drives RA, Dec, and Dome successfully
- 7. Task: Observers Paddles Select/Purchase Observer's Hand Paddle replacement (3 each, summit(2) and development/Spare). Implement Hand Paddle in Lab system, and install at summit. Project Man-months: 3 (Oct – Dec 04)

Major Milestone: Hand Paddle completed.

- Task: Daytime Test Schedule Engineering (Daytime) Test: Switch from TCS1 to TCS3. Test RA, Dec, Dome control. Project Man-months: 3 (Jan-Mar 05) Major Milestone: TCS3 is ready for nighttime engineering
- 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.

TCS3 Project Schedule	1					2003 2004 2005																													
	Jan	Feb	Mar	Apr	May	/ Jun	July	Aug	Sep	Oct	Nov I	Dec	Jan I	Feb I	Mar	Apr	May	Jun	July <i>i</i>	Aug S	Sep (Dct N	Nov E)ec J	an F	ebl	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov [
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Development and Testing (10 months)																																			
Observatory Preparation (3 months)																																			
Installation at observatory (3 months)																																			
Testing and Engineering runs (3 months)																																			-
Operational shakedown (6 months)																																			-
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April 2000 - started writing description of work, estimated																																			
cost and manpower requirement need for tcs upgrade.																																			
Document revised numerious times. Eventually it was																																			
submitted as proposal to NASA on June 2001.																																			
Grant Awarded June 2002																																			
Project Starts - May 2003																																			
TCS Programmer Hired - May 2003 to Oct	1																																		
2005																																			
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1. Conceptual Design - July, 2003	-	-										_	_			_	_			_	_	_	_	-	-	_		_					\rightarrow	-	
2. Build TCS3 computer and test servo	-			-							_	_	_			_	_		_	_	_	-	_	-	-	_	_	_					-	-	-
2. Build 1053 computer and test servo																																			
controller	-											_	_	_		_	_			_	_	_		_	_								\rightarrow	_	_
3. Positional feedback for RA, Dec, and Dome													_	_		_				_	_	_		_	_	_		_					_	_	_
4. Install initial MCC replacement at summit.												_								_				_										_	_
5. TO Panel																																			
6. Drive RA, Dec, and Dome																																			
7. Observers Paddles																																			
8. Daytime test																																			
9. Night Engineering																																			

Figure 3.1 provides an estimated schedule and lists the major milestones.

4. Man Power

4.1 Core Project members:

Manager/Software Engineer: Tony Denault, 15 man-months. Provide day-to-day supervision of the TCS work. Participate in the development of the TCS software and assume responsibility for maintenance of the TCS software after the project is complete.

Electronic Engineer: Fred Keske, 19.5 man-months. Designs the electronics for the MCC and MCB replacements. Develops the interface between the TCS computer, and the observatory's analog/digital/mechanical systems.

Programmer: James Pantaleo, 30.0 months. Assembles computer system. Writes software.

Electronic Technician: Darryl Watanabe, 16.5 man-months. Build, test, and integrate all TCS hardware under the direction of the Project Manager and Electronic Engineer.

Figure 4.1 details the manpower estimates for the core members.

In addition to the core members, the various IRTF staff would assist in the TCS development.

Principal Investigator: (Alan Tokunaga, 1.5 man-months) – Checks up on everyone else.

IRTF Chief Engineer: (Peter Onaka, 3 man-month) – Coordinates IRTF projects and man loading. Provide input to TCS design. Monitor status of technical project.

Mechanical Engineer: (Tim Bond, 3 man-months) – Advise and oversee on selection, purchase, and installation of mechanical hardware. Two key area would be encode of RA, Dec axis, and replacement of the RA, Dec motors.

Day Crews support: (POC: George Koenig, 12 man-months) – Provides input, support, and manpower during development and installation of the TCS.

Astronomer/TO (Bobby Bus / POC: David Griep, 6 man-months) – Provide input during the design and testing phase to insure a practical and efficient TCS is produced.

Facility Software Engineer (Tony/Charles, 3 man-months) – Update existing facility software (instrumentation software) to interface with the new TCS.

TCS3 Project Schedule																																				
	Jan	Feb	o 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	
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Prelimiary Design (2 months)																																				
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Testing and Engineering runs (3 months)																																				
Operational shakedown (6 months)																																				
Man Power																																			Total	
																																			Man-Months	
Project Manager / Software					0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	15.00	
Electronic Engineer					0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.25	0.25	0.25	0.25	0.25	0.25	19.50	
Electronic Technician							0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75							16.50	
TCS Programmer. Direct Hire					1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	30.00	
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Figure 4.1 – Core team member's man-power estimates

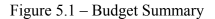
5. Budget

The TCS3 project is fund through the NASA grant, Replacement of the Telescope Control System for the IRTF, NRA-01-OSS-01 PAST. This is a 3 year project. The yearly awarded are:

Year 1	07/01/02 - 06/30/03	\$300,000
Year 2	07/03/03 - 06/30/04	\$322,000
Year 3	07/01/04 - 06/30/06	\$ 72,000

The actually start of the project was delayed for almost a year. The actually Year 1 is 05/01/03 to 04/30/04. Year 2 and 3 should be adjusted accordingly. Figure 5.1 provide the current estimates of the TCS3 budget allocations.

		Year 1	Year 2		Year 3	
	Awarded	\$300,000.00	\$322,000.00		\$72,000.00	
	Consulting	\$24,800.00				
1	Equipment Computer & electonics computer system(s) servo boards Analog IO Digitial IO	\$13,000.00 \$8,000.00 \$5,000.00 \$5,000.00	\$4,000.00 \$5,000.00 \$5,000.00			
	software Computer & electronics (spares) Servo simulator	\$4,000.00 \$35,000.00 \$5,000.00				
4 5 6	Control Panels - TO and Observe MCC replacement Observer's hand panel TO Interface Panel	rs \$3,000.00 \$10,000.00	\$10,000.00			
7 8 9 10	and a second processing the second processing se	\$8,000.00 \$17,000.00 \$3,000.00 \$0.00	\$3,000.00 \$4,000.00 \$3,000.00			
11 12 13	Observatory Hardware encoder replacement switching between tcs1 & tcs3	\$20,000.00 \$10,000.00	\$4,000.00			
	Supplies misc	\$820.00 \$2,000.00	\$1,000.00 \$5,000.00			
17	Personnel Software Engineer Electronic Engineer Electronic Technician	\$104,500.00 \$13,364.80 \$0.00	\$109,800.00 \$53,459.20 \$106,214.40	4 mon	\$54,900.00	6 mon.
19	Facilities/Admministrative Cost	\$7,782.00	\$230.00		\$123.00	
	Total	\$299,266.80	\$313,703.60		\$55,023.00	



6. Feedback / Issues

6.1 Is a hardware hand paddle necessary at all? Can this function be screen based, like an tcs1_status application.

6.2. Replacement of the servo amplifier and motor are not part of this project. This project is focused on replacing the TCS control system. Adding these requirements would expand the schedule/cost budgets.

6.3 Input from overview meeting 5/27/2003:

Is tcs3 an interface to external system? (mirror support). If so, decide what systems should or shouldn't be.

Shutter control may be a sticky issue.

Please provide requirements online during the design phase.

Note safety issues in the design. Software safety level Hardware safety level

Suggest TO and Support Scientist give you Example scenarios for observing.

Ephemeris? Probably too complex of a subject to deal with inside the TCS project. Doug suggests interfacing with the JPL horizon system may be an answer.