Telescope Control System GUI for the Ray E White Telescope.

The Graphical User Interface (GUI) for the Ray E. White Telescope is located on the desktop of the computer in the dome. The Telescope Control computer should be running before you start the GUI program or the program will hang. To open the program simply double click on the icon labeled TCS GUI 03-24-2008. If everything is working correctly you should get a window that looks like this:

Shell Clent	G IPC/TCS HG		Le. 10 🖬				
	The Viewnee fours linguing the						
track trackers	SITTE Servers forms (Bagnetics (Bebag	RA	Dec				
area tigkore	Service Peditoria		. Less				
s 📃	Plat Tech Instrument	Epistu 2000.0 21:29:57.91 t	+12:10:03.9				
delle velo	STOW Batt	Command 21:29:57.90	+12:10:04.0				
0	Residue	Next 21:29:57.90	+12:10:04.0				
anat tord gain	E Refeet (Reference 18:36:57.69	+32.08:43.0				
	a second second	Othet Vector E +00:00:00:01 Wolstle Vector E +00:00:00:01	+00.00.00.01				
Reader pre-fail-rei	AF (20 ALT)118	Difference -119023.8	71755.7				
10	and the second s	Blas 09F 0.000	0.000				
in en perdu	Special Commund	Guider E 30,000 Crift E 500,000	30.000 500.000				
	ALT	At 56.9 118 -224.4	Date 09/22/2012				
	AZ AT 0100	At 120,4 Focum -14145	10 2456192.6				
erd PHC-ID14		Sx7 1,19 Dome -180.0	UT 02:53:29.51				
*	President Andrew Mag	P.A145.7 LHA -01:55:23	080 19:36:12				
ACHES MARRIN STATE	Init Commanded		-				
R		CANCEL.	STOP!				
nivier liev							

STOPPING THE TELESCOPE

To stop the telescope click on the red STOP in the TCS GUI.

General Use

Generally, you will be using the GOTO tab to slew to an object. The GOTO tab looks like this:

they cannot	L PC- FCS HG						
🦉 🗮	The American Local Decade Tests						
He Redwork Windows	(5010 Service Decar Decarding Decard	RA Dec					
Recei Explorer	Managers College (News)	KA DAS					
	NA 21:29:57.90 +	Epoch: 2000.0 21:29:57.90 t++ +12:10:03.9					
laçde lis 🛛 widp	t/ Allowers and Dec +12:30-04.00	Command 21:29:57:90 +12:10:04.0					
0	and the second	Next 21:29:57:50 +12:10:04.0					
Noret Kng. al. I.	Epsels 2000	Reference 18:36:57.69 +32:08:43.0					
	GOTE	offset Vector E +00:00:00.01 +00:00:00.01 Wobble Vector E +00:00:00.01 +00:00:00.01					
S.		Ofference -119023.7 71755.6					
de Reader (re-sub-en 7.0	Bet Next Ga Next	The set of					
100	Catching and agent	Elin CPP 0.000 0.000 Guide E 30.000 30.000					
Aller all.gend.c	International Industry Industry Industry Consultant Ave.	Drift II 500,000 500,000					
-		All 56.5 118 -224.4 Date 09/22/2012					
201 PO 2018		A2 119.7 Focus 14145 10 2456192.6					
Ampt.		Sex2 1.20 Dome -180.0 UT 02.51.12.56					
🗃 👬		P.A145.7 LHA -01:57.41 LST 19:32:55					
Cated Material R		CANCEL STOP					
M	Line: 3						
d-manager Actions							

There are a few ways to slew to and track an object in the night sky.

Manually Enter the RA and Dec Coordinates

To enter RA and Dec coordinates manually, make sure you are in the GOTO tab. Enter the coordinates of your object in the RA and DEC input boxes and click the Set Next button. The object's coordinates are now in the buffer. Click the Go Next button to slew to these coordinates.

Select an Object From a Source Catalog

To slew to an object in a catalog you must be in the GOTO window. Click on the Open Catalog button in the center of the window. Double click on the catalog you would like from the list of catalogues that appear. The objects in the catalog will be listed in the catalog box in the bottom half of the window. All objects below the horizon are highlighted in red. Click on an object to select it. Click the Set Next button under GOTO. Click the Go Next button to slew the telescope to the object.

Initializing the Telescope on a Bright Star

In order to verify the telescope knows where it is in the sky slew to a bright star using the GOTO window. Make sure you use the Set Next button in order to put the coordinates into the buffer. Use the using_dome_remote_paddle:paddle controls to put that object in the center of the field of view of the telescope. Return to the GUI application and click on the Service tab. In the service tab click the Init Next Button at the bottom of the screen.

Proper Name	FK5	SAO	Greek Letter	Constellation	Туре
Albireo	732			Cygnus	Visual
Alcor 497				Ursa Major	Spectroscopic
Algol 111				Perseus	Eclipsing
Almach 73			gamma	Andromeda	Visual
Alpheratz	1			Andromeda	Spectroscopic
Arcturus	526		Alpha	Bootes	3rd brightest star in sky
Bellatrix	201			Orion	No
Betelgeuse	224			Orion	Spectroscopic
Capella	193			Auriga	Spectroscopic
Castor 287				Gemini	Visual
Gamma Leporis	217			Lepus	yellow and red
Dubhe 417				Ursa Major	Visual
lota Cancri		80416	lota	Cancer	Visual***
Mintaka	206			Orion	Eclipsing
Mirach 42			Beta	Andromeda	
Mizar 497				Ursa Major	Visual
Polaris	907			Ursa Minor	Inferred
Pollux 295				Gemini	No
Procyon	291			Canis Minor	Visual (but don't bother)

List of Popular Stars for observing

Proper Name	FK5	SAO	Greek Letter	Constellation	Туре	
Rigel 194				Orion	Visual (very nice, almost looks like a quad)	
R Leporis		150058		Lepus	"Drop of blood" red star	
Sigma Orionis		132406	Sigma	Orion	Gravitational nonuple system, can see 7 easily - awesome!!	
Saif 209				Orion	No	
Spica 498						
Sirius 257				Canis Major	Visual (but don't bother)	
Tsih 32			Gamma	Cassiopeia		
Vega 699				Lyra	Freaking bright star	
ghost of jupiter	NGC 3242				planetary nebula	
37 NGC 2169						open cluster
epsilon lyrae	67310			Lyra	double double system	

Questions or Suggestions

If you have any questions or suggestions for changing the GUI email Scott Swindell sswindell@as.arizona.edu. Here is a list of suggestions we have already received.

From: https://lavinia.as.arizona.edu/~tscopewiki/ - **MOON**

Permanent link: https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=21_inch:tcs_gui&rev=1403658432

Last update: 2014/06/24 18:07

