	Date: 3.27.20				
Project Title: Telescope Mirror Communication and Control System					
Michael	Peter	Adam	Trey	Brandon	
Present	Present	Present	Present	Present	
On-time	On-time	On-time	On-time	On-time	

Recent Meetings:

in C

Client Zoom Meeting 3.27.20

TASKS COMPLETED since last meeing:

Task Title: Create a script to make these task reports easier to make	Task Initiation: 3.25.20	Orig. Di	ıe Date:	Status: 100%		
Who (%): Peter (95%) Adam (5%)						
Description: Write a python script that auto generates a pdf of the task report so we don't have to mess around with google docs' terrible copy and paste.						

Task Title: PiGPIO lib	Task Initiation: 3.6.20	Orig.	Due Date:	Status: 100%

3.13.20

Who (%): Michael (50%) Adam (50%)

Outcome: Code written and tested and working.

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: Researched and wrote code for re- motely powering on the RPi	Task Initiation: 3.6.20	Orig. Due 3.12.20	Date:	Status: 100%
---	-------------------------	-------------------	-------	---------------------

Who (%): Michael (100%)

Description: Explored options for remotely powering on and off Pi.

Outcome: Powering off can be done through the command line. RPi does not support WOL (Wake on Lan) through its ethernet ports so we needed to interface with the Ethernet Power Controller on site. Code complete and demonstrated in demo.

Task Title: PiGPIO lib Task Initiation: 3.6.20 Orig. Due Date: Status: 100% in C

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib Task Initiation: 3.6.20 Orig. Due Date: Status: 100% in C

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

This week's Tasks: Work plan for coming week:

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. Due 3.13.20	Date:	Status: 100%
-----------------------------	-------------------------	-------------------	-------	--------------

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib
in CTask Initiation: 3.6.20Orig.
3.13.20DueDate:
Date:Status: 100%

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. Due	Date:	Status: 100%		
Who (%): Michael (50%) Adam (50%)						
Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.						
Outcome: Code written a	and tested.					

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. D 3.13.20	ue Da	ate:	Status: 100%	
Who (%): Michael (50%) Adam (50%)						
Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.						
Outcome: Code written a	and tested.					

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. Du	e Date:	Status: 100%		
Who (%): Michael (50%) Adam (50%)						
Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.						
Outcome: Code written and tested.						

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. Due 3.13.20	Date:	Status: 100%		
Who (%): Michael (50%) Adam (50%)						
Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.						
Outcome: Code written and tested.						

Upcoming Tasks: Planning:

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib	Task Initiation: 3.6.20	Orig. Due	Date:	Status: 100%
in C		3.13.20		

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib Task Initiation: 3.6.20 in C	Orig. Due Date: 3.13.20	Status: 100%
---	-------------------------	---------------------

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib in C	Task Initiation: 3.6.20	Orig. Due 3.13.20	Date:	Status: 100%
-----------------------------	-------------------------	-------------------	-------	--------------

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib Task Initiation: 3.6.20 in C	Orig. Due Date: Status: 100% 3.13.20
---	--

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.

Task Title: PiGPIO lib	Task Initiation: 3.6.20	Orig.	Due	Date:	Status: 100%	
in C		3.13.20				

Who (%): Michael (50%) Adam (50%)

Description: After getting Jim's approval that the library is outputting the correct signal, start implementing code to use PiGPIO in C.

Outcome: Code written and tested.