

WEEKLY REPORT

Group	Project 05: Gyroscopic Roller Alignment	Date	10 Apr. 2013
Client	Dan Stieler	Advisor	Degang Chen
Attendees/Role: Ted Beem (Webmaster) Ellen Laird (Comm. Officer), Aaron Peterson (Leader)			

Past week accomplishments			
What		Who	When
Determined shell/tool structure and construction		Ted	9 Apr.
Plan for coming week			
What		Who	When
Submit AutoCAD tool design to PowerFilm		Ted	4 Apr.
Parseable input from .		Aaron	7 Apr.
Begin PCB construction		Ellen	6 Apr.
Pending issues			
Description	Action		Target date
Unsure of code procedure w/o input	Find example standard input from Microcontroller online		13 Apr.
Need presentation PPoint	Meet to collectively create presentation		14 Apr.
Individual contribution			
Name	Responsibility	Planned date	Actual date
Ted Beem	Shell Constr.	9 Apr.	9 Apr.
Aaron Peterson	Tool-Code Interface	7 Apr.	9 Apr.
Ellen Laird	Circuit Integration	7 Apr.	7 Apr.
Individual hourly contribution			
Name	Number of Hours		%
Ted Beem	7		31.82
Ellen Laird	8		36.36
Aaron Peterson	7		31.82

Further Detail:

Met with client, determined that machining for tool is available if design is sketched in AutoCAD. Re-evaluated Microcontroller choice, determined that current solution remains optimal. Unsure of progress on tool program without input to work with – will fish for theoretical values online and via current schematics.