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 accomplish	nents			
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	Find example standard input from			13 Apr.
w/o input	Microcontroller online			
Need presentation PPoint	Meet to collectively create presentation		14 Apr.	
Individual contribution				
Name	Responsibility		Planed	Actual
			date	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.