

## WEEKLY REPORT

<b>Group</b>	Project 05: Gyroscopic Roller Alignment	<b>Date</b>	27 Feb. 2013
<b>Client</b>	Dan Stieler	<b>Advisor</b>	Degang Chen
<b>Attendees/Role:</b> Ted Beem (Webmaster) Ellen Laird (Comm. Officer), Aaron Peterson (Leader)			

Past week accomplishments			
What		Who	When
Obtained multiple microcontroller candidates		Ellen	23 Feb.
Finalized project plan and components		Aaron	22 Feb.
Finalized overall website design		Ted	25 Feb.
Plan for coming week			
What		Who	When
Familiarize w/UML, create software block diagram		Aaron	5 Mar.
Implement Website on ISU Server		Ted	4 Mar.
Create circuit-level design diagram		Ellen	5 Mar.
Pending issues			
Description	Action		Target date
ISU server unavailable	Resolve w/ service providers		3 Mar.
~3 sects missing (P.Plan)	Each member complete one section		4 Mar.
Individual contribution			
Name	Responsibility	Planned date	Actual date
Aaron Peterson	Collaborate Proj. Plan	22 Feb.	22 Feb.
Ellen Laird	Obtain Hardware Samples	24 Feb.	23 Feb.
Ted Beem	Website Template	24 Feb.	25 Feb.
Individual hourly contribution			
Name	Number of Hours		%
Ted Beem	3.2		32.84
Ellen Laird	3.4		35.79
Aaron Peterson	2.9		30.53

**Further Detail:**

Design document deadline is upcoming, so now is the time to create block diagrams (both hardware and software levels) for later discussion and refinement. Beginning on basic UI shell will commence as soon as schedules allow (est. March 8th). Discussion w/advisor and other groups this week implied a greater time commitment per week expected – group is working toward this immediately.