WEEKLY REPORT

Group Project 05	: Gyroscopic Roller Alignment	Date 13 Feb. 2013
Client Dan Stiel	er Advisor Degang Ch	ien
Attendees/Role:	All Members Present	

D / 1 1'1						
Past week accomplishing	nents		T ====	1		
What		Who	When			
Produce basic design conce	Everyone	11 Feb.				
Research, report on gyroscope options			Ellen	10 Feb.		
Plan for coming week						
What	Who	When				
Design sketches to client, a	Ellen	13 Feb.				
Format design sketches		Aaron	14 Feb.			
Pending issues						
Description Action				Target		
•				date		
Gyro samples potentially	Email companies re: acquiring sample			17 Feb.		
unavailable for testing	products for academic use					
	products for well-time that					
Individual contribution						
Name	Responsibility		Planed	Actual		
			date	date		
Aaron	Design Proposals		12 Feb.	13 Feb.		
Ted	D.Proposals, Project page		12 Feb., ?	13 Feb., ?		
Ellen	Investigate resources		10 Feb.	10 Feb.		
Individual hourly contribution						
Name		Number of Hours		%		
Ted Beem	0.3		20			
Ellen Laird		0.8		53.3		
Aaron Peterson		0.4		26.7		

Further Detail:

Researched options as to gyroscope hardware – a few low-cost options found, but none make a public offer of test products, decision would be locked on purchase. Individual members will review top two choices; inquiry will be place with companies as to acquiring samples of products for academic purposes. Brought up design concepts in meeting, brainstormed, will present clearer form of ideas to Prof. Chen at weekly meeting for review.