









ID	Task Name	Work	ov 12, '06			Nov
			M	T	S	
1						
2	Measure Bolt holes in casting	0 hrs				
3	Fix interferences between coil C1 to C3	0 hrs				
4	Release Drawings for Bushings	0 hrs				
5	Release Drawings for Studs	0 hrs				
6	Test 3 Point positioning fixture flat plate	0 hrs				
7	Perform analysis of studs	0 hrs				
8	Assemble coil using Mike Viola's Method	0 hrs				
9	Design external adjusting system (Mike Viola's Method)	0 hrs				
10	Assemble coil using 3 point positioning system	0 hrs				
11	Liquid Nitrogen test of stud to determine relaxation	0 hrs				
12	Fabricate coil to coil shims from Dave's dxf files	0 hrs				
13	Fabricate sample bushings and ream holes in bushings	0 hrs				
14	Fabricate and build shear plate shim and test	0 hrs				
15	Can you assemble all 3 coils using Major Tools C to C fixture	0 hrs				
16	Repairs or modifications to floor to prevent deflection during measurements	0 hrs				
17	Prototyping the Bladder	0 hrs				
18	Determine measurement/methodolgy accuracy	0 hrs				
19	Clean up leading edge of hole	0 hrs				
20	Measure flange surfaces points in best fit orientation	0 hrs				
21	Check thread class in casting - studs and tapped hole must match	0 hrs				
22	Check angle of stud with flange surface, and play, using appropriate thread class for st	0 hrs				



Project: coil-to-coil_list.mpp Date: Mon 11/20/06	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	