Week -(January through April)															
Task	1/12-1/16	1/19-1/23	1/26-1/30 *1/26*	2/2-2/6	2/9-2/13 *2/9*	2/16-2/20	2/23-2/27 *2/23*	3/2-3/6	3/9-3/13	3/16-3/20 *3/16*	3/23-3/27	3/30-4/3	4/6-4/10	4/13-4/17	
Verify initial information															
Research Turbine engines and absorption coolers															
Continue research and begin debugging Trace model															
Reconstruct and debug Trace model															
Run model and analyze results in terms of proposal															
Size turbine system and absorber systems															
Combine systems and work out problems															
Review system and begin breadth work															
Spring Break - Flex time (catch up, work ahead, unexpected															
issues, etc)															
Electrical Breadth Work/ Finish up mechanical redesign															
Construction Management Breadth Work/ Finish up															
mechanical redesign															
Finish Breadth Work															
Tie up Loose ends and Prepare Presentation															
Presentations															
* * - Notates Milestone Dates listed on attached sheet	Indicates Future Task					Indicates Completed Task									