

MSD II												
	Break Week	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Ending 11/23/12	Ending 11/30/12	Ending 12/7/2012	Ending 12/14/2012	Ending 12/21/2012	Ending 1/11/2013	Ending 1/18/2013	Ending 1/25/2013	Ending 2/1/2013	Ending 2/8/2013	Ending 2/15/2013	
Design Software	Current Measurement AE											
	RealTime Error Bound Comparison											
	EPS Remote and Power Relay Control											
	Servo Relay Control											
	Torsion Cond. Loop											
	Torque L Loop											
	Torque R Loop											
	Calibration Function											
	Print Label											
	Barcode Input queue											
	Check Torque Response											
	Read Error Codes											
	Database											
Build Schedule	Date:	Task:	Completed By:	The Build Schedule involves a team visit to the Maval Plant to complete the majority of test stand build. The Visit will be completed at the ending of week 2.								
Pre Maval Visit	11/14/2012	Design Review	Team & Maval									
	11/14/2012	Submit Initial Component B.O.M.	Team									
	11/20/2012	Laser Prints Sent	Quick Service									
	11/26/2012	First Prints Sent	Maval									
	11/26/2012	Material B.O.M. Sent	Team									
	12/4/2012	Quick Service Components Finished	Quick Service									
	12/5/2012	Initial B.O.M. Materials Arrive	Maval									
	12/5/2012	Material Arrives @ Maval	Steel Supplier									
	12/5/2012	Quick Service Components Delivered	Quick Service									
	12/5/2012	Parts Complete	Maval									
Maval Visit	12/5/2012	Depart RIT	Team									
	12/6/2012	Start Primary Build	Team at Maval									
	12/7/2012	Pick Up Trailer	Team									
	12/8/2012	Return To RIT	Team									
Debug Software												
Purchase Items from BOM												
Wire Stand Components												
Link Comp to Drivers												
Integrate Sensors												
Run Stand												
Deliver Test Stand												

Key
Jordan
Travis
Evan
Sam
Team