

<b>Suspension WBS</b>					
<b>Team Members:</b> Mike, Emily, Jackson		<b>Team Leader:</b> Mike Anderson			
<b>Task #</b>	<b>Task</b>	<b>Owner</b>	<b>Start Date</b>	<b>End Date</b>	<b>Percent</b>
<b>13</b>	<b>Suspension Delivered</b>				64%
13.1	Inventor Models	Team	9/7		100%
13.1.1	Rear Suspension Upright/Wheel Assembly			10/5	100%
13.1.2	Rear Suspension A-Arm Assembly			10/5	100%
13.1.3	Front Suspension Upright/Wheel Assembly			10/12	100%
13.1.4	Front Suspension A-Arm Assembly			10/12	100%
13.1.5	Full Assembly Constrained to Frame Design				99%
13.2	Optimum Kinematics	Mike	9/21		88%
13.2.1	Rear Setup with Pickup Points			10/5	100%
13.2.2	Front Setup with Pickup Points			10/5	100%
13.2.3	Car Mounting/Pickup Points Assembled			10/5	90%
13.2.4	Rear Design Simulation			10/5	90%
13.2.5	Front Design Simulation				90%
13.2.6	Full Car Simulation				95%
13.2.7	Adjustments for Camber, Caster, Toe				50%
13.3	Parts Ordered				100%
13.3.1	New Shock Design			10/5	100%
13.3.2	Known Pre-Existing Hardware Available			10/5	100%
13.4	Parts Sent to Manufacturing				90%
13.5	Parts Received				100%
13.6	Parts Assembled				0%
13.7	Suspension Assembled				0%
13.8	Test Plan Created				90%
13.9	Test Plan Conducted				0%
13.10	BOM				90%
13.11	Website Documentation Updated				50%