
<u>PROJECT TITLE:</u>	MDR Investigation and Action.
<u>OBJECTIVE:</u>	Support to VSO production team issues associated with Material Disposition Reports (MDR).
<u>DESCRIPTION:</u>	<p>Investigate, analyze and develop optimized solution to decrease repetitive MDR and scrap parts. Improvement will be carry thru Standard Repair, Drawing modification or new processes.</p>
<u>DELIVERABLES:</u>	Design investigation, Standard Repair, and definition execution of the optimized detail parts and their next higher assembly.
<u>SCHEDULE:</u>	May – August 2011
<u>NO OF HOURS:</u>	Total hours: 500 hours
<u>SOFTWARE:</u>	CMS Office (Word, Excel, Powerpoint)
<u>PRE-REQUISITES:</u>	<p>Mechanical/Electrical/Materials/ Aerospace Engineering Student</p> <ul style="list-style-type: none">• General knowledge of at least one of the following disciplines: structures, wiring, mechanical systems, materials .• Familiar with CATIA V4• Familiar with MS Office
<u>BENEFITS:</u>	Reduce cost and improve customer satisfaction
<u>PROJECT SUPERVISOR AT THE UNIVERSITY:</u>	
<u>BELL PROJECT SUPERVISOR:</u>	Martin Bossé
<u>REVISION:</u>	0
<u>PROJECT COST:</u>	
<u>UNIVERSITY:</u>	