	General Project Information
Black Belt Name	Jim Ronkainen
Black Belt Training Wave	Wave 2
Champion Name	
Financial Rep	
Site Location	
	Trigger Pull Variation for XMP Trigger Assembly
Keywords for Search	
Project Type	
	Improvement Metrics
Primary Metric	
Primary Metric Type	·
Primary Metric Baseline	
Primary Metric Project Goal	
Secondary Metric	
Secondary Metric Type	
Secondary Metric Baseline	
Secondary Metric Project Goal	
Desirat Chart Data	Project Timing
Project Start Date	
Project Completion Date	Business Impact
Est. Annual Savings	
Est. Inventory Savings	
Est. Revenue Increase	
Lot. Novolido ilibilodos	Process Improvement Ideas
Project Objective	The goal of this project is to understand the causes of trigger pull variation with the XMP trigger and address them through design and process changes to minimize the trigger pull variation of the trigger
(Quantify for Primary Metric)	assembly.
Processes Impacted	Trigger subassembly, final assembly, inspect and pack
What do we hope to learn?	Investigate the causes of trigger pull force variability on the X-Mark Pro (XMP) trigger assembly. The financial impact of this project will be to reduce the time spent in production setting and adjusting
Briefly explain in words the	trigger pull to specification. Savings calcaulations will need to be done by Ilion IE to quantify savings (if
financial impact of this project	any).
manda mpad or the project	Giyy.

**BARBER - RE 0001613** 

Scrap, FPY, RT	Y, Product Spec, Doll:	ars Saved, Product Return R	ate, Productivity, Cost A	voidance, Inventory, Sales	s, Other		
					Lonoke Ilion Mayfield Marlin Bushmast Madison	Manufacturing R&D Transactional er	Scrap FPY RTY Product Specification Dollars Saved Product Return Rate Product vity Cost Avoidance Inventory Reduction Sales Other

**BARBER - RE 0001616** 

Project Update Date - Today's Date  Last Champion Meeting Date  Key Project Learnings To-Date  Identify areas outside the scope of this project where  key learnings may be valuable	Updates C9/25/08  1. measurement system qualification is key to making any progress on this program.											
Project Accomplishments (since last update)  Project Next Steps	1) MSE plan created and reviewed with Tony. 2)  1) conduct study to select measurement system for future testing											
Completion Timing		2008 Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	2009 Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09
Anticipate On-Time Project Completion? If no, new project completion date	(Yes/No) Date		Yes								*************	
Improvement Metrics Trigger pull variation lbs	Actual Target	<b>2008</b> Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	2009 Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09
Trigger pull average lbs	Actual Target	2008					2009					
Project Business Impact (\$) Annual Savings Inventory Savings Revenue Increase	Actual Target Actual Target Actual Target	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Apr-C9	May-09	Jun-09

**BARBER - RE 0001617**