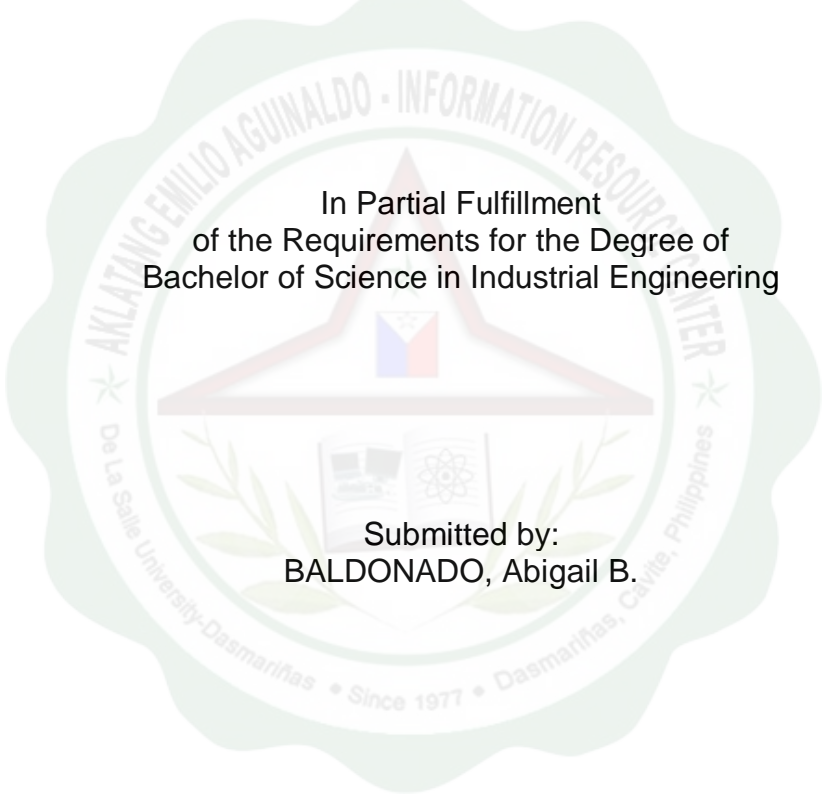


“A study on meeting the 0.90 Average Allowable Defect Per Unit in the production of TBR model amounting to PHP 1,320,493.96 for the month of May – December 2013 in ISUZU Philippines Corporation”

A Practicum Study Presented to the Faculty of the  
College of Engineering, Architecture and Technology  
De La Salle University – Dasmariñas  
Dasmariñas City, Cavite



In Partial Fulfillment  
of the Requirements for the Degree of  
Bachelor of Science in Industrial Engineering

Submitted by:  
BALDONADO, Abigail B.

Submitted to:  
Engr. Ma. Estrella Natalie B. Pineda

March 2014

## ABSTRACT

The Practicum Study focused on the ISUZU Philippines Corporation's Quality Control problem regarding on the 1.60 average defect per unit that is experienced during the production of the TBR model from the month of May – December 2013. The researcher focused on the Final Quality Inspection Shop where the secondary defects from the other Shops are being repaired. The practicum study not only aims to meet the 0.90 allowable defect per unit in the production of TBR model but also to minimize the frequency of defects that is being repaired in the Final Quality inspection Shop that may result and help into the Company's manpower reduction. And in general, the researcher was able to propose an effective yet efficient Alternative Courses of Actions for each corresponding contributors to meet the Practicum Study's objectives.



## TABLE OF CONTENTS

<b>Title Page</b>	<b>i</b>
<b>Abstract</b>	<b>ii</b>
<b>Approval Sheet</b>	<b>iii</b>
<b>Acknowledgement</b>	<b>iv</b>
<b>Table of Contents</b>	<b>vi</b>
<b>List of Figures</b>	
<b>List of Tables</b>	<b>viii</b>
<b>CHAPTER I: INTRODUCTION</b>	
Introduction .....	1
Background of the Study .....	2
Problem Statement .....	3
Objectives of the Study .....	3
Significance of the Study .....	4
Scope and Limitations .....	5
Design and Methodology .....	5
Definition of Terms .....	7
<b>CHAPTER II: REVIEW OF RELATED LITERATURE .....</b>	<b>8</b>

### **CHAPTER III: FINDINGS AND ANALYSIS**

Summary of Average Defect Per Unit of all Models in IPC.....	18
Summary of Defect Per Unit of the TBR model.....	19
Graph for the Defect Per Unit of the TBR model .....	20
Cost of Defect .....	21
Product Description.....	25
Flow Process Chart.....	26
Check Sheet for the Defects of TBR model.....	27
Pareto Analysis .....	28
Pareto Diagram of TBR Model Defects .....	29
Summary of the Causes of Defects of TBR Model.....	30
Fishbone Diagram of TBR Model Defects .....	31
Types of Defects .....	32
Why-Why Analysis .....	36
Problem Tree .....	50
Problem Tree Analysis .....	51
Objective Tree.....	53
Objective Tree Analysis.....	54

### **CHAPTER IV: ALTERNATIVE COURSES OF ACTION**

ACA #1: Providing of Handles at Dollies .....	56
ACA #2: Procurement of a Hard-molded Plastic Body Insulator Cover.....	62
ACA #3: Procurement of Separator for the Doors .....	71
Cost and Benefit Analysis .....	80

## **CHAPTER V: CONCLUSION AND RECOMMENDATION**

Conclusion .....	90
Recommendation .....	91

## **CHAPTER VI: DETAILED PLAN OF ACTION**

Gantt Chart.....	92
Detailed Plan of Action.....	97

<b>Bibliography</b> .....	99
---------------------------	----

<b>Appendices</b> .....	101
-------------------------	-----

## **LIST OF TABLES AND FIGURES**

Figure 1: Graph for the Defect Per Unit of the TBR Model .....	20
Figure 2: Product Description .....	25
Figure 3: Flow Process Chart .....	26
Figure 4: Pareto Diagram of TBR Model Defects .....	29
Figure 5: Improper Handling of the Body Unit.....	38
Figure 6: Application of Type of Steel Sheet.....	39
Figure 7: ISUZU Philippines Corporation’s Flow of Plant Layout.....	40
Figure 8: Use of Ineffective Material .....	42
Figure 9: Attaching of Body Insulator Cover .....	44

Figure 10: Existing Body Insulator Cover .....	45
Figure 11: No Separator Provided to Prevent Contact .....	47
Figure 12: Paint Scratches at the Opening and Facing of the Door.....	48
Figure 13.A: Existing Dollies.....	56
Figure 13.B: Proposed Dollies with Detachable Handle .....	57
Figure 14.A: Detachable Handle of Dollies .....	58
Figure 14.B: Attachment of Handles in the Dollies .....	58
Figure 15.A: Existing Body Insulator Cover .....	62
Figure 15.B: Proposed Body Insulator Cover .....	63
Figure 16: ISUZU Philippines Corporation's Plant Layout .....	66
Figure 17: Proposed Fabricated Rubber Separator.....	71
Figure 18: Comparison of the door without and with separator .....	73
Figure 19.A: Process Flow Chart for the Application of Rubber Separator.....	76
Figure 19.B: How to Apply the Rubber Separator.....	77
Table 1: Summary of Average Defect Per Unit of all Models in IPC .....	18
Table 2: Summary of Defect Per Unit of the TBR Model .....	19
Table 3.A: Paint Repair .....	21
Table 3.B: Sealer Application .....	23
Table 3.C: Time Of Repair.....	24
Table 4: Cheek Sheet for the Defects of TBR Model.....	27
Table 5: Pareto Analysis.....	28
Table 6: Summary of the Causes of Defects of TBR Model .....	30
Table 7: Types of Defects.....	32

Table 8: Why-Why Analysis.....	36
Table 9: Properties of the Vehicle-Body Shell for the Body Panel.....	39
Table 10: Frequency of Dents to the Different Parts of the Unit .....	41
Table 11: List of Materials that is Being Used for Body Insulator Cover Application.....	43
Table 12: Cycle Time and Labor Cost in Applying the Body Insulator Cover .....	44
Table 13: Summary of Paint Scratches .....	46
Table 14: Frequency of Paint Scratches to the Different Doors of the TBR Model	49
Table 15.A: Bill of Materials for Modifying Dollies.....	59
Table 15.B: Total Material and Labor Cost for Modifying of Dollies .....	59
Table 16: SWOT Analysis (Hard-molded Plastic Body Insulator Cover).....	65
Table 17: Bill of Materials for Hard-molded Plastic Body Insulator Cover.....	67
Table 18: Comparative Analysis of Existing and Proposed Body Insulator Cover	68
Table 19: SWOT Analysis (Rubber Block).....	74
Table 20.A: Bill of Material for Rubber Block .....	75
Table 20.B: Total Material and Labor Cost for the Fabrication of Rubber Separator	75