

DEFECT ANALYSIS ON INVESTMENT CASTING:  
A CASE STUDY

SULASTRI BINTI SABUDIN

KOLEJ UNIVERSITI TEKNOLOGI TUN HUSSEIN ONN





KOLEJ UNIVERSITI TEKNOLOGI TUN HUSSEIN ONN

**BORANG PENGESAHAN STATUS TESIS\***

JUDUL: DEFECT ANALYSIS ON INVESTMENT CASTING: A CASE STUDY

SESI PENGAJIAN: 2003/2004

Saya SULASTRI BINTI SABUDIN  
(HURUF BESAR)

mengaku membenarkan tesis (PSM/Sarjana/Doktor-Falsafah) \* ini disimpan di Perpustakaan Kolej Universiti Teknologi Tun Hussein Onn dengan syarat-syarat kegunaan seperti berikut:

1. Tesis ini adalah hakmilik Kolej Universiti Teknologi Tun Hussein Onn.
2. Perpustakaan Kolej Universiti Teknologi Tun Hussein Onn dibenarkan membuat salinan untuk tujuan pengajian sahaja.
3. Perpustakaan dibenarkan membuat salinan tesis ini sebagai bahan pertukaran antara institusi pengajian tinggi.
4. \* \* Sila tandakan (✓)

☐

SULIT

(Mengandungi maklumat yang berdarjah keselamatan atau kepentingan Malaysia seperti yang termaktub di dalam AKTA RAHSIA RASMI 1972)

☐

TERHAD

(Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)

☒

TIDAK TERHAD

Disahkan oleh



(TANDATAN PENULIS)



(TANDATAN PENYELIA)

Alamat Tetap:

NO. 1, LORONG CEMPAKA,

R.T.B BKT. CHANGGANG,

42700 BANTING, SELANGOR.

PM Ir DR SAPARUDIN BIN ARIFFIN

Nama penyelia

Tarikh: 26 NOVEMBER 2004

Tarikh: 26/11/2004

CATATAN:

- \* Potong yang tidak berkenaan.
- \*\* Jika tesis ini SULIT atau TERHAD, sila lampirkan surat daripada pihak berkuasa/organisasi berkenaan dengan menyatakan sekali sebab dan tempoh tesis ini perlu dikelaskan sebagai SULIT atau TERHAD.
- ♦ Tesis dimaksudkan sebagai tesis bagi Ijazah Doktor Falsafah dan Sarjana secara penyelidikan, atau disertai bagi pengajian secara kerja kursus dan penyelidikan atau Lapuran Projek Sarjana Muda (PSM).

“I declare that I had read this thesis and according to my opinion, this thesis is enough to fulfil the purpose for award of the degree of Master in Engineering (Mechanical) from the aspects of scope and quality.”

Signature : .....

Supervisor : Assoc. Prof. Ir Dr. Saparudin Bin Ariffin

Date : .....

**DEFECT ANALYSIS ON INVESTMENT CASTING: A CASE STUDY**

**SULASTRI BINTI SABUDIN**

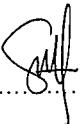
This thesis is submitted as a fulfilment of the requirements for the award of the degree  
of Master in Mechanical Engineering

Faculty of Mechanical Engineering  
Kolej Universiti Teknologi Tun Hussein Onn

SEPTEMBER, 2004

"I declare that this thesis entitled "**Defect Analysis on Investment Casting : A Case Study**" is the result of my own research except as cited in references. The thesis has not been accepted for any degree and is not concurrently submitted in candidature of any degree"

Signature

:  .....

Name of Candidate : SULASTRI BINTI SABUDIN

Date

: 26 Nov. 2004 .....

*to mak and abah,  
Kakak, abang and adik<sup>2</sup>,  
And a friend who always be there,  
Kalian amat berharga...*

## ACKNOWLEDGEMENT

*In the name of Allah, The Most Gracious and The Most Merciful.*

I would like to dedicate this special thanks to my supervisor, Assoc. Prof. Ir Dr. Saparudin Bin Ariffin and my co-supervisor, Mr. Ng Chuan Huat for their advice and guidance beyond price.

I wish to express my gratitude to Mr. Fahmi Mat Sari from MMI Precision, Tuan Hj Mohd Akhir Yeop Kamarudin from SIRIM Berhad, Dr. Hasbullah Idris and Mr. Nazri Khamis from UTM for their help and support.

My family and friends has been a source of spirit throughout this project.

Finally, million of thanks to all who have contributed in one way or the other in bringing out this research.



## **ABSTRACT**

Investment casting process is a manufacturing method for many critical and value added components in many industrial and commercial applications. The principal advantage over other processes such as fabrication, forging and extrusion is the production of a single and complex casting. the process is more prone to defects due to its complexity of part design and process. Therefore, this research has been conducted to identify defect that occurred in a part, which cast by investment casting process. Body Valve 1 is a product of MMI Precision Sdn. Bhd., and after a few batch of manufacturing, it was identified that leakage is one of major problem of the part. MAGMASoft, a casting simulation software has been chosen as a tool to simulate the casting process, and the defect was predicted. To demonstrate the ability and accuracy of defect predictions made with MAGMASoft, casting inspection has been done to verify the computational predicted result. Radiographic examination by using x-ray has become an option in comparing both experimental and computational result. It shows that there is excellent agreement between computer predicted and the result from Radiography as the defects occur at the same predicted locations and appears as shrinkage porosity. It is characteristic of a shrink to appear at heavier sections, at change of sections or at hot spots.

## **ABSTRAK**

Proses tuangan pelaburan atau tuangan lilin adalah salah satu proses pembuatan untuk menghasilkan pelbagai komponen di bidang industri dan komersial. Berbanding proses pembuatan yang lain seperti tempaan dan penyempritan, tuangan pelaburan menjadi pilihan kerana kebolehannya menghasilkan produk tanpa melalui proses kedua. Namun begitu, proses tuangan pelaburan mudah terdedah kepada kecacatan semasa menghasilkan komponen yang mempunyai rekabentuk yang kritikal dan rumit. Maka, kajian ini telah dilakukan untuk mengkaji kecacatan pada produk tuangan lilin. Perumah Injap 1 adalah salah satu produk keluaran MMI Precision Sdn. Bhd., dan telah dikenalpasti bahawa kebocoran pada produk menjadi punca masalah kepada pengeluar. Di dalam kajian ini, MAGMAsoft, satu perisian simulasi tuangan telah digunakan untuk menganalisis kecacatan pada Perumah Injap. Hasilnya, beberapa kecacatan telah diramalkan dan dikenalpasti. Untuk mengukur keberkesanan analisis berkomputer, pemeriksaan Radiografi menggunakan sinaran X-ray telah dilakukan ke atas spesimen. Hasil kajian simulasi dan eksperimen menunjukkan bahawa berlaku kecacatan porositi pada Perumah Injap. Kecacatan berlaku oleh pengecutan pada kawasan yang mempunyai luas permukaan yang lebih besar, pada perubahan bahagian permukaan atau pada kawasan hotspot.

## TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	ii
	ABSTRACT	iii
	ABSTRAK	iv
	TABLE OF CONTENT	v
	LIST OF TABLES	ix
	LIST OF FIGURES	x
	LIST OF SYMBOLS	xii
	LIST OF APPENDICES	xv
CHAPTER I	INTRODUCTION	1
	1.1 Research Background	1
	1.1.1 Investment Casting Process	2
	1.1.2 Defects on Investment Casting	3
	1.1.3 Defect Analysis	3
	1.2 Problem Statement	4
	1.3 Casting Simulation Analysis	5
	1.4 Research Objective	6
	1.5 Scope of Work	6
	1.6 Definition	6

## **CHAPTER II LITERATURE REVIEW 7**

2.1	Overview	7
2.2	Investment Casting Process	7
2.2.1	Investment Casting Process Outline	8
2.2.2	Advantages of Investment Casting Process	9
2.3	Common Defects on Investment Casting	10
2.3.1	Gas Holes and Porosity	10
2.3.2	Shrinkage Defects	12
2.3.3	Hot Tears	13
2.3.4	Inclusions	14
2.4	Quality Control in Casting	16
2.4.1	Analysis of Casting Defects	16
2.4.2	Inspection of Casting	20
2.4.2.1	Visual Inspection	20
2.4.2.2	Dimensional Inspection	21
2.4.2.3	Mechanical and Chemical testing	21
2.4.2.3.1	X- Ray Fluorescent Spectroscopy	22
2.4.2.4	Nondestructive Method (NDT)	23
2.4.2.4.1	Pressure Test	23
2.4.2.4.2	Radiographic Inspection	24
2.4.2.4.3	Metallurgical Inspection	24
2.5	Computer Simulation of Investment Casting Process	25
2.5.1	Advantages of Casting Process Simulation	30

## **CHAPTER III METHODOLOGY 31**

3.1	Introduction	31
3.2	Literature Review	31
3.3	Product Selection	33
3.4	Analyze and Identify Type of Defect	33

3.4.1	3 D Solid Model and Data Transfer	34
3.4.2	Mesh Generation	35
3.4.3	Material Properties	35
3.4.4	Initial and Boundary Conditions	35
3.4.5	Typical Output (Defects Prediction) of Investment Casting Simulation Model	36
3.5	Casting Inspection	36
3.5.1	Dye Penetrant Analysis	37
3.5.2	Radiography	37
<b>CHAPTER IV CASE STUDY: DEFECT ANALYSIS ON BODY VALVE 1</b>		<b>38</b>
4.0	Introduction	38
4.1	Part Description	38
4.1.1	Material Content	39
4.1.2	Investment Casting Process	40
4.2	Defect Analysis on Body Valve 1	42
4.2.1	Simulation of Body Valve 1 Casting Process	43
4.2.2	Inspection of Body Valve 1	52
4.2.2.1	Visual Inspection	56
4.2.2.2	Dye Penetrant Inspection	57
4.2.2.3	Radiographic Examination	58
4.2.3	Comparison	59

<b>CHAPTER V</b>	<b>CONCLUSIONS</b>	60
	<b>REFERENCES</b>	61
	<b>APPENDICES</b>	63



**LIST OF TABLES**

<b>TABLE</b>	<b>TITLES</b>	<b>PAGE</b>
Table 1	Table Shows Weekly Reject Report	54

## LIST OF FIGURES

FIGURE	TITLES	PAGE
Figure 1	Illustration of Investment Casting Process	8
Figure 2	Gas Holes in an Alluminium Alloy Casting Cross-Section	2
Figure 3	Internal Shrinkage Due to Excessive Metal Thickness	12
Figure 4	Hot Tear in a Casting of Bronze	13
Figure 5	Inclusion at A Casting Part	15
Figure 6	Defect Analysis Map	17
Figure 7	The Fishbone Diagram	18
Figure 8	Cause and Effect Diagram, Introduced by Jain	19
Figure 9	Trial and Error Development Versus Computer Assisted Development	26
Figure 10	Shrink Porosity Defect As Shown In The X-ray and Analysis	27
Figure 11	Prediction of Knit Lines	27
Figure 12	Prediction of Hot Spot	28
Figure 13	The Isochronal Freezing Pattern for 80% solid	29
Figure 14	Research Forms and Scope	32
Figure 15	A Schematic Diagram for Complete Simulation of the Investment Casting Process	34
Figure 16	Body Valve 1	39
Figure 17	Shows Complete Assembly Body Valves Investment Parts with Gating System	42
Figure 18	Solid model of mould system	43
Figure 19	Mould -filling Sequences from 5 % of Pouring Until 100 % Complete filling	45
Figure 20	Temperature Contour of Material at the End of Filling	47

Figure 21	Complete Feeding Process	48
Figure 22	Last Areas to Solidify, Predicted From Feeding Simulation	48
Figure 23	Hot spot of Body Valve 1, Shown in “x-ray” Mode.	49
Figure 24	Prediction of Porosity location	51
Figure 25	Dye penetrant analysis on the part	57
Figure 26	Radiograph Images Indicating Porosity in Massive Clusters	58

## **CHAPTER 1**

### **INTRODUCTION**

#### **1.1 Research Background**

Competition in many industries, especially the automotive and aerospace industries, is becoming increasingly intense. As manufactures of components strive to maintain profit margins whilst reducing cost, it is evident that the manufacturing process involved should be more productive with higher quality. Investment casting process is a manufacturing method for many critical and value added components in many industrial and commercial applications. Emphasis on the production of near-net shape components has further stimulated the growth of the investment casting industry in recent years. The principal advantage over other processes such as fabrication, forging and extrusion is the production of a single and complex casting. From jewelry and medical implants to larger industrial components, this process has evolved due to both market demand as well as technology advancements.

### **1.1.1 Investment Casting Process**

Investment casting is among the most ancient of metal-crafting arts, conversely, it is among the most modern. The process of investment casting can be traced back to the early dynasties of China where artisans cast intricately detailed boxes from bronze to contain their masters' treasures.

The "lost wax" investment casting method was used by an Italian monk some 900 years ago to craft large statues. The monk's process was very similar to those used in investment casting today. For many centuries, jewelers used rubber molds to cast large quantity of rings and bracelets, and during the late 19th Century, dentists were using investment casting processes to manufacture dental fillings and inlays.

Industry realized the need for investment castings at the beginning of World War II with the sudden increase in demand for large quantities of intricately machined armament and aircraft parts. Manufacturers found that the "lost wax" process of casting these parts virtually eliminated all but the closest machining operations; thereby increasing their ability to produce critical items such as turbine blades and gun part at a fraction of their original costs. Knowledge gained from the dental trade was combined with the permanent die techniques perfected by jewelers to produce critical items in unbelievable quantities. The investment casting process begins by producing a wax pattern employing a precision mould, with similar technology as used in plastic injection moulding. The pattern is assembled with gates and risers, coated in ceramic layers, and is melted from the mould, leaving a cavity into which liquid alloy is cast. The technology embraces components from a few centimeters to more than 1.5 metres in overall size.

Investment castings are utilized today in virtually every industry where production quantities of metal parts are required. Furthermore, investment castings are now obtainable for prototype quantities of complex devices such as electronic housings, microwave components and subassemblies; without the necessity of producing the permanent dies to cast these devices.

### **1.1.2 Defects on Investment Casting**

In many manufacturing process, there are defects in materials, processes or products. Investment casters face the same problem to achieve 100 percent free-from casting defect. Furthermore, the process is more prone to defects due to its complexity of part design and process. The common types of defects encountered in investment casting such as cold shut, hot spot, porosity caused by turbulence, hot tearing and hot cracks, unexpected deformation and distortion, micro-porosity caused by improper cooling, shrinkage porosity, misrun, shrinkage, stress cracks, inclusions and trapped gas. The occurrence of the defects will become a significant problem to the investment caster.

### **1.1.3 Defect Analysis**

Quality control implies both prevention and cure of casting defects. Preferably, wasted production which results in a rejected casting should be prevented before it occurs. In quality control program, however, it is also necessary to correct diagnose defects which have occurred so as to promote proper methods to prevent reoccurrence in the future. Defect analysis is one way to identify the particular defect and prerequisite to correcting and control the quality of casting. A defect investigation and subsequent analysis should determine the primary cause of the flaw, and based on the determination, corrective action should be initiated that will prevent similar failure.

Often there are large numbers of inter-related factors affecting the occurrence of any defect and it becomes difficult to determine the exact causes. Even in controlled process, defects in the output can occur which defy rational explanation. Resulted from combination of varied discipline of physics, thermodynamics and chemistry, the root cause of a casting defects can truly become a mystery. It is therefore essential to understand the causes behind these defects so that they may be suitably eliminated.



## 1.2 Problem Statement

In this current work, a case study has been conducted in Metal Investment (MMI) Precision Sdn. Bhd., Ipoh. The company has been producing complex investment casting parts for many industries, namely electrical, mechanical and defense since two decade ago. Until now, much of the successes of MMI's engineering are a result of accumulated practical foundry knowledge over the past 20 years of doing business. The design process which involves high geometric complexity and material properties, has resulted "reactive engineering" since both factors requires the designers to endeavor to solve all sorts of problems encountered. Typically, mould designs go through iterations before a final configuration is achieved. In this case, trial and error approach is implemented during the development process. This is due the complexity of the process itself, which on the other hand helped the engineers to improve their skills and knowledge. Positively, they are gaining more insight to control the key variables each day during focusing on experimentation.

One of the problems associated with this method is when the design does not fulfill the design specifications; it produces defects on the casting part. A defect may arise from a single clearly defined cause or result from combination of factors, making it difficult to clarify its original cause. Recent practices are to correct design errors through modifications to the design itself or to the process, based on experience without attempting to diagnose the exact cause of the defects. Since it is relatively complex and expensive compared to other casting processes, these approach will become tedious, time consuming and significantly affect the total manufacturing costs.

Body Valve 1 is a product of MMI and manufactured for Paint maker, a company associated to paint production. This product is the imported to Italy. The part is made from high resistant corrosion stainless steel by an investment casting process. Since the product functions to control high pressure liquid flow, any defect can result leakage or break which may contribute to fatal accidents. After a few batch of manufacturing, it was identified that leakage is one of major problem of the Body Valve 1. Since the defects

cannot be detected by visual inspections, an analysis should be conducted to determine the possible causes of the defects.

### **1.3 Casting Simulation Analysis**

In recent years computer simulation of the process has begun to complement the experience-based approach in meeting the demands of high quality investment cast parts in a cost-effective manner. Modelling of solidification is becoming increasingly feasible with the advent of parallel computers. Software is available not only for thermal and flow modeling, but for calculation of grain structure, porosity, hot tearing, hotspot, and solid-state transformation. By visualizing the entire casting process in a virtual environment, problems associated with fluid flow, solidification and part distortion become apparent to the designer and foundry engineer.

In this research, an advantage should be taken by using this newly developed software to analyze possible causes that results defects during filling and solidification process. One of the most powerful casting simulation software in industry has been chosen as a tool to simulate the filling of a molten metal and the subsequent solidification of the metal, so that the defects can be predicted. The software used is MAGMAsoft, which is capable in predicting where folds or other defects may appear.

To demonstrate the ability and accuracy of defect predictions made with MAGMAsoft, another type of analysis has been done to verify the computational predicted result. Nondestructive (NDT) method is chosen, which detects and locates the casting defects present in the external part of the cast product. Radiographic examination by using x-ray has become an option in comparing both experimental and computational result.

#### 1.4 Research Objective

The objective of this research is to identify the defect occurred in Body Valve 1, which cast by investment casting process.

#### 1.5 Scope of Work

The analysis should be able classify the type of defect, probable location of defect and as well as explaining the cause of particular defect. Works documented in this research include

- A literature study on investment casting process and common defects on casting.
- Analyze the defects using computer simulation
- Verify the result using casting inspection,
- Suggest possible causes and remedies.

#### 1.6 Definition

**Investment Casting** is a casting metal into a mold produced by surrounding, or investing, an expandable pattern with a refractory slurry that sets at room temperature, after which the wax or plastic pattern is remove through the use of heat prior to filling the mold with liquid metal. Also called precision casting or lost wax process.

**Casting defect**, by definition, is any imperfection in a casting that does not satisfy one or more of the required design or quality specifications. His term is often used in a limited sense for those flaws formed by improper casting solidification.

**Defect Analysis** is an action taken when defective casting is produced, containing general procedures, techniques and precautions employed in the investigation and analysis.

## **CHAPTER II**

### **LITERATURE REVIEW**

#### **2.1 Overview**

This chapter presented an introduction of investment casting, a brief outline of the process and some of its advantages. It is followed by discussion on casting defects and casting inspection. A new technology of casting simulation software was discussed in the last of this chapter and a few cases from a past and current research were reported.

#### **2.2 Investment Casting Process**

Investment casting uses a mold that has been produced by surrounding an expandable pattern with refractory slurry that has sets at room temperature. The pattern, usually of wax is then melted or burned out, leaving the mold cavity. Investment casting is also known as the lost wax or precision casting. The process of investment casting has many steps and unique compare with other casting. In sand casting, wood or metal patterns are used to make the impression in the molding material. The pattern can be re-used, but the mold is expandable. In investment casting, a metal pattern die is used to produce the wax patterns, which, in turn, are used to produce ceramic molds. Both the patterns and ceramic molds are expandable.