ANALYSIS OF EXISTING EFFECTIVENESS AND METHOD TO ENHANCE THE LIGHTNING, SHIELDING AND EARTHING PROTECTION SCHEMES APPLIED ON THE PARIT RAJA’S TELECOMMUNICATION TOWER SYSTEM

CT VALKYIS BINTI MOHD KASIM

A project report is submitted in partial fulfillment of the requirements for the award of the Degree of Master of Electrical Engineering

Faculty of Electrical and Electronic Engineering
Universiti Tun Hussien Onn Malaysia

JANUARY, 2013
ABSTRACT

Lightning, one of nature’s most destructive forces, continues to wreck havoc on lives and property especially in today’s electronic environment. It has been shown by field experiences that telecommunication towers are one of the preferential points for direct lightning strike. This is mainly connected with the specific features of their construction where the presence of high telecommunication towers and their topographical location mostly at an open area or at hills. The potential of lightning strike toward communication tower is high. A telecommunication tower located at Parit Raja town was chosen as a case study. The location of the tower is good to channel the coverage toward the community. Unfortunately this tower is very vulnerable to lightning strike and can giving impact to the surrounding buildings located nearby the tower itself such as mosque, petrol pump, post office and the Bank Simpanan National (BSN) bank. This thesis presents work that look at the current protection scheme against the lightning strike and the effect on a telecommunication tower system and the surrounding. Analysis study had been made towards existing protection component or system and their effectiveness in mitigating the lightning strike impact on the Parit Raja tower system. The investigation of the lightning protection system used by the communication tower is sufficient enough to direct the overload voltages of a lightning strike. Also, the analysis on the existing grounding earthing system is able to accommodate and dissipate the surge current to the earth. The method such as rolling sphere and cone protection had been used to identify the safety area on the site due to direct strike. Some suggestions to enhance the tower system protection such as installation external ground bus bar, radial system, and new installation for connection of coaxial cable and underground cable. Overall from this project, the weaknesses of system protection were identified in the tower Parit Raja and the proposal as improvement for the protection scheme in the future.
ABSTRAK

# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>STUDENT’S DECLARATION</td>
<td>ii</td>
</tr>
<tr>
<td>DEDICATION</td>
<td>iii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>iv</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>vii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>x</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>xi</td>
</tr>
<tr>
<td>LIST OF SYMBOLS AND ABBREVIATIONS</td>
<td>xiii</td>
</tr>
</tbody>
</table>

## CHAPTER 1  INTRODUCTION  

1.1 Introduction  
1.2 Problem Statement  
1.3 Objectives  
1.4 Scope of Project  
1.5 Thesis Structure  

## CHAPTER 2  LITERATURE REVIEW  

2.0 Overview  
2.1 Lightning Over Voltages in Communication Site  
   2.1.1 Lightning Strike to the Lightning Rod or Tower  
   2.1.2 Lightning Strike to the Antenna  
   2.1.3 Lightning Strike near Ground  
2.2 The Lightning
CHAPTER 3  METHODOLOGY

3.1  Overview 30

3.2  The Flow of Project 30

CHAPTER 4  ANALYSIS OF EXISTING LIGHTNING PROTECTION 33
APPLIED ON PARIT RAJA SCHEMES

4.0  Overview 33

4.1  Case Study 33

4.1.1  The Overview of Site at Parit Raja 34

4.1.2  The Cabin 37

4.2  The Application of Rolling Sphere And Protection Angle Method on Tower Parit Raja 40

4.3  Analysis of Existing Earth in Parit Raja Tower 42

4.4  Analysis External Bonding for Grounding System in Tower 43
4.5 Analysis to The External Ground Bus bar 44
4.6 Analysis of the Cabin 45
4.7 Propagation Time to the Communication 46
Tower in Parit Raja
4.8 Analysis the Communication Link In 48
Parit Raja Tower

CHAPTER 5 PROPOSAL ENHANCEMENT OF LIGHTNING PROTECTION ON THE PARIT RAJA TOWER

5.0 Overview 49
5.1 Radial System 49
5.1.1 Recommendation of Radial System for Design 1 50
5.1.2 Recommendation of Radial System for Design 2 54
5.1.3 Recommendation of Radial System for Design 3 58
5.2 Proposal of the new External Ground Bus Bar 62
5.3 Proposal of the new connection of Coaxial cable 63
5.4 Proposal of additional earth electrode at CELCOM and DIGI Building 64
5.5 Proposal of new location for the cable 66

CHAPTER 6 CONCLUSION AND FUTURE RECOMMENDATION

6.1 Conclusion 68
6.2 Future Recommendation 69

REFERENCES 71
# LIST OF TABLES

## Chapter 2

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Review of Previous Works by Other Researches</td>
<td>5</td>
</tr>
<tr>
<td>2.2</td>
<td>The List of Effect to Typical Service</td>
<td>15</td>
</tr>
<tr>
<td>2.3</td>
<td>Summarization on the Effect at Each Point of Lightning Strike</td>
<td>16</td>
</tr>
<tr>
<td>2.4</td>
<td>Angle of Protection versus Height According To IEC 61024</td>
<td>19</td>
</tr>
</tbody>
</table>

## Chapter 5

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>The Advantages and Disadvantages of Radial System Design 1</td>
<td>52</td>
</tr>
<tr>
<td>5.2</td>
<td>The Advantages and Disadvantages of Radial System Design 2</td>
<td>56</td>
</tr>
<tr>
<td>5.3</td>
<td>The Advantages and Disadvantages of Radial System Design 3</td>
<td>60</td>
</tr>
<tr>
<td>5.4</td>
<td>The Comparison of the Above Ground and Underground Installation</td>
<td>67</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Chapter 2

2.1 The Illustration of Lightning Strike 8
2.2 The Illustration Of cloud Flash 11
2.3 The Illustration of Lightning Flash 12
2.4 The Illustrated Of Stepped Leader 13
2.5 The Illustration of Second Stroke 14
2.6 The Illustration of Source of Damage 16
2.7 Component of Lightning Protection System 18
2.8 Basic Ideal of Protection Angle Method 19
2.9 Rolling Sphere Method 20
2.10 Typical External Grounding Electrode System 21
2.11 Metal Ground Plate and Cable Entry To Facility Building Or Cabin 22
2.12 Illustration of the External Ground Bus Bar/ Metal Ground Plate 23
2.13 Typical Tower Ground Bus Bar 24
2.14 IF Cables At Close Proximity to the Radio Units 24
2.15 IF Cables To the Radio Units to Communication Building 25
2.16 Indoor Bonding Layout 26
2.17 The Ground Inside A Cabin At Jenjarum,Selangor 26
2.18 Single Point Grounding Inside the Communication Building Or Cabin 27
2.19 Typical Master Ground Bus Bas 28
2.20 Risks of Lightning Entering From External Circuits 29
2.21 Simplified Current Distribution between Services 29
Chapter 3

3.1 The Flow of Project in Part 1

Chapter 4

4.1 The View of the Tower
4.2.1 Location Of The Lightning Rod
4.3 The Route to Earth Termination for Structure Using Steel Cable
4.4 The Cabin for DIGI and CELCOM
4.5 The Grounding for Existing Communication Building
4.6 The Metallic Cable Connection to the communication building
4.7 Application of Rolling Sphere Method toward tower
4.8 Protection Zone
4.9 Top View of Parit Raja Tower
4.10 Location of the Bus Bar
4.11 Comparison between Two Grounding System
4.12 Building for DIGI and CELCOM Building
4.13 The spread of surge current on Parit Raja tower
4.14 The Illustration of Cable Connection between Two Building

Chapter 5

5.1 The recommendation of the radial system design 1
5.2 The illustration of the radial system
5.3 The recommendation of the radial system design 2
5.4 The illustration of the radial system
5.5 The recommendation of the radial system design 3
5.6 The illustration of the radial system
5.7 The new of External Ground Bus Bar (EGB)
5.8 The illustration of the cable entry into the building
5.9 Proposed earth electrode in DIGI building
5.10 Proposed earth electrode in CELCOM building
5.11 Proposed new location of the cable
LIST OF SYMBOLS AND ABBREVIATIONS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>Millimeter</td>
</tr>
<tr>
<td>m</td>
<td>Meter</td>
</tr>
<tr>
<td>BSN</td>
<td>Bank Simpanan Nasional</td>
</tr>
<tr>
<td>MGB</td>
<td>Main Ground Bus Bar</td>
</tr>
<tr>
<td>EGB</td>
<td>External Ground Bus bar</td>
</tr>
<tr>
<td>TGB</td>
<td>Tower Ground Bus bar</td>
</tr>
<tr>
<td>UTHM</td>
<td>Universiti Tun Hussein Onn Malaysia</td>
</tr>
<tr>
<td>TNB</td>
<td>Tenaga Nasional Berhad</td>
</tr>
<tr>
<td>IEEE</td>
<td>The Institute of Electrical And Electronics Engineer</td>
</tr>
<tr>
<td>IEC</td>
<td>International Standard</td>
</tr>
</tbody>
</table>
CHAPTER I

INTRODUCTION

1.0 Introduction

Lightning, one of nature’s most destructive forces, continues to wreak havoc on lives and property especially in today’s electronic environment. Lightning strikes the earth in excess of 50 times per second [1]. On average, a lightning strike contains approximately 50 million volts carrying 18,000–20,000 amperes of current, but strikes with up to 300 million volts and 200,000 amps are not that uncommon [2]. Lightning can be defined as high current electric discharge which built up on cloud near the surface of the earth during atmospheric disturbances [3].

It has been shown by field experiences that telecommunication towers are one of the preferential points for direct lightning strikes. This is mainly connected with the specific features of their construction where the presence of high telecommunication towers and their topographical location mostly at an open area or at hills. Because of high altitude of placing radio transmission antennas, lightning strokes to the structures supporting the antennas are relatively frequent.

To protect against this destructive phenomena, a properly designed and lightning protection system is required. The purpose of this project is to analyze the effect of lightning strikes on an existing telecommunication tower system and also to provide the methods to enhance the tower system protection against lightning strikes.

For this, the telecommunication tower located at Parit Raja is chosen as a case study. In summary, this project about is study the system protection on Parit Raja tower against the lightning strike. The analysis of the system protection is based
on the direct and indirect strike as well as investigated the grounding system able to withstand the impact of the lightning strike.

1.1 Problem statement

Telecommunication system is very important for interaction and communication with others that is far away. Therefore, all the communication equipment needs to be protected because the signal communication originated from the tower communication. Telecommunication towers have high tendency for lightning strike since it basically a tall abject (approximate height) and sometimes placed at the hill area. Further more, quite after we see it being located in the crowded area that surrounded by building or residential (more coverage). The location of the tower is good to channel the coverage toward the community. In Parit Raja communication tower, in the event of shielding failure due to lightning, it might deliver the surge not only to the system equipment, but also to the nearby area. The Parit Raja Tower is near to community area such as the Bank Simpanan Nasional (BSN) bank, mosque, post office, and petrol pumps etc. Therefore, the potential of induce current deliver to this area is high.

In such a case the effects of lightning are twofold. The lightning current flowing through the conducting parts of the whole structures and associated grounding system creates high voltage differences between conductors. This cause a direct and very serious danger, particularly for equipment connected to the grounding system. Some parts of this current may flow directly through the cabling system into the radio-transmission equipment. On the other hand, the same lightning current creates strong electromagnetic pulses, which can generate large over voltages and over currents in wires of electric and electronic systems.

A proper protection system is crucial to keep the equipment and electronic system intact; avoiding system damage and hazard exposure due to the lightning strike. The cost to repair the damage of the electrical equipment requires great sum of amount, especially for expensive equipment such as electronic circuit, industry plan, cable and etc.

Hence, it will be much more beneficial to spend the money in constructing and designing an effective lightning protection system instead of fixing the damage done by the lightning strike to the telecommunication tower.
1.2 Objectives

The project has used the telecommunication tower located at Parit Raja town as a case study. Some objectives have been aimed from this project such as described below.

i. To analyze existing protection component/ system that currently being used their effectiveness in mitigating the lightning strike impact on the tower system.

ii. To provide the solution in enhancing the system protection against lightning strike impact on the tower system.

1.3 Scopes of Project

In order to achieve the mentioned objectives, several works have been highlighted such as:

i. Literature review study covering necessary topic and theory pertaining to the lightning protection system on the telecommunication tower.

ii. Site visit to the Parit Raja’s telecommunication tower to investigate the existing lightning protection schemes that being applied.

iii. Conducting the simulation and analysis effectiveness of the site’s existing protection schemes with the theoretical design information.

iv. Proposing the enhance version model of lightning protection scheme on the site’s tower area.

v. Simulating the proposal model for verification.
1.4 Thesis structure

In Chapter 1 discussed about the problem of the lightning struck to communication tower. Therefore, the plan had been made to identify the objectives and scopes in order to facilitate the project.

In chapter 2, some previous studies have been discussed to obtain clear information and guide for this project. Also, the basic theory in lightning creation, the damaging of the lightning struck, the lightning protection system and the method has been used in lightning protection scheme for enhanced the understanding.

The chapter 3 discussed about the planning of the project to ensure it would be success. The project has divided in two parts respectively. Part 1 focused mainly on gathering the information on the lightning protection system that was currently used. In part 2, discussion about the current protection system had been identified and the proposal to overcome the weaknesses.

In chapter 4, the Parit Raja Tower communication has been chosen as case study. The analysis and investigate have been made in enhancing the understanding of lightning protection scheme in communication tower. The weakness of the grounding system had been identified based on observation.

In chapter 5, after the weakness of system was identified on Parit Raja tower, some suggestions are proposed to increase the effectiveness of the protection system. The recommendation on the new installation for the external ground bus bar, installation of the cable, the underground cable and the radial system for the better protection are discussed.
CHAPTER 2

LITERATURE REVIEW

2.0 Overview

In this chapter, some previous studies will be discussed in order to obtain clear information and guide for this research. Also, the basic theory and method in lightning protection scheme is added for an enhanced understanding. Table 1 shows the number of reference that has been referred in completing this project.

Table 2.1: Review of previous works by other researches

<table>
<thead>
<tr>
<th>Author</th>
<th>Paper</th>
<th>Description</th>
<th>Contribution to the project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karol Aniserowicz</td>
<td>Methods of Creation of Lightning Protection Zones Near Tall Telecommunication Structures According to Different National Standards</td>
<td>Presented the problems of creation of lightning protection zones, especially around antenna towers and masts. The designing methods have been compared basing on review of selected standards and the literature [4].</td>
<td>Clarify of methods such as of Rolling Sphere and Cone Protection method according to difference National standard. The creation of lightning protection zones were presented the protection level, efficiency of protection and the angle be achieve using the method both method.</td>
</tr>
</tbody>
</table>
Table 2.1: Review of previous works by other researches (Continued)

<table>
<thead>
<tr>
<th>Author</th>
<th>Paper</th>
<th>Description</th>
<th>Contribution to the project</th>
</tr>
</thead>
</table>
| Kai Sang Lock   | Lightning Protection, Earthing and Surge Protection of Base Transmission Stations | This paper examines the challenges and solutions in the integration of lightning protection, earthing and surge protection for a base transmission station comprising a telecom tower and an equipment cabin, taking into consideration external power source via overhead Lines [5].                                                                                   | Clarify the protection should be considered in the communication tower. Protection against direct lightning strikes includes  
  • Effective earth termination network for discharge of lightning current  
  • Integration lightning protection earthing systems  
  • Extensive bonding to prevent electric shock  
  • Mitigation of ground potential rise  
  • Prevention of conducted surges and into equipment cabin |
| Dr. Robert A Durham, PE | Lightning, Grounding, And Protection For Control and Communications Systems | Presents of problems that require a different perspective from a new installation. The paper addresses lightning, transients, and radiation that causes problems on programmable logic controllers, distributed control systems, and remote electronic transducers. While complex grounding grids and networks were not often required for analog systems, digital equipment requires a more effective means of maintaining equal potential throughout the facility. The investigation ranges from no air terminals to lightning arrays. The protection problem is compounded when different soils such as clay and rock are encountered. Methods of calculating the grounding circuit resistance are identified [1]. | Help in terms of understanding the of lightning strike creation in general, the influence of soil type on the grounding, concepts lightning protection such as air termination, down conductor and ground termination which consists of ring system, radial system and the earth electrode. |
Table 2.1: Review of previous works by other researches (Continued)

<table>
<thead>
<tr>
<th>Author</th>
<th>Paper</th>
<th>Description</th>
<th>Contribution to the project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teruo Kageyama</td>
<td>Lightning Protection Of Power Equipment For Telecommunication</td>
<td>Lightning protection for power equipment in order to maintain its reliability. The Nippon Telegraph &amp; Telephone Public has been investigated the actual conditions of an invading lightning surge, the grounding impedance, lightning damage, etc. The microwave relay stations and small scale telephone offices which are often damaged by an invading lightning surge. The Nippon Telegraph &amp; Telephone Public further has examined systematic lightning protections of telecommunication power equipment. As a result, it was found that enlargement of arrester capacity, multiinstallation of arresters and grounding surge impedance reduction by using interconnected grounding and by improving the technique for laying grounding wire, etc. [7].</td>
<td>Clarify the actual conditions of an invading lightning surge, the actual conditions of the grounding system which discharge the lightning surge to the ground, the lightning damage of power equipment and protection method of power equipment against lightning effects.</td>
</tr>
</tbody>
</table>

2.1 Lightning over Voltages in Communication Site

The lightning over voltage is known as fast front over voltages (FFO). Essentially, the lightning over voltages is generated by the lightning strike [8]. Overvoltage in communication station occurs occasionally. The lightning overvoltage is the major one which can reduce the equipment life and leading to equipment failure. In communication site, the over voltage can be formed in three different ways; direct lightning strike to the antenna or radio transmission line (microwave), lightning strike to the lightning rod or to the tower, and lightning strike to nearby ground and induce voltages on the communication building as illustrated in figure 2.1.
2.1.1 **Lightning Strike to the Lightning Rod or Tower**

When the lightning strike directly to the lightning rod or to the tower, the surge current will flow through the down conductor and dissipated into the ground. The impedance of the ground and the current flowing through it creates large difference of potential (over voltages). If the rise in tower potential is significant enough, then a flashover to the antenna and radio transmission line will occur. The over voltages will propagate into building via cables thus damaging the equipment inside the building.

Direct lightning stroke to the communication tower gives the higher over voltage than the lightning stroke on distribution overhead line and also higher than the induced voltage surge. Lightning usually attaches at the lightning rod causing interference in other conductors. Induced over voltages by lightning on overhead telephone line cause damages to both telephone system and electronics equipments connected to the telephone line.
2.1.2 Lightning Strike to the Antenna

A direct strike to the antenna or radio transmission line will cause localised damage to itself. The damage of this equipment is called as shielding failure, also known as the shielding failure rate (SFR). Generally, the SFR is defined as the rate of flashes per 100 km of line per year [8].

When an antenna tower is struck by lightning, the electric potential near the grounding electrode rises and the lightning surge flows backward to equipment through other grounding electrodes. Further, flashover current flows to the distribution lines or signal lines through arresters or protection devices. In case an antenna tower is on the roof of the station, the lightning conductor is connected to the steel frame of the building. The lightning surge is therefore shunted to the building and further lightning surge enters other grounding systems through contact with equipment support hardware. The lightning surge current from direct strike on a steel tower is about ten times as large as the lightning surge current from distribution lines. Typically, the lightning rod is mounted on top of the tower structure. In certain communication sites, the lightning rods are mounted near the antenna to protect it from a direct strike.

2.1.3 Lightning Strike near Ground

When the lightning strike on the ground, it will cause an increment of the earth potential, which can spread to the installation. Power equipment is for telecommunications which uses for power as its input source, is easily damaged by lightning from power distribution lines. Lightning surge can bother the communication station for AC power line supplied for the system indirectly when lightning hits the distribution lines and induced voltage on communication cables which can damage the communication equipments inside the communication station. The over voltages can affect the electrical equipment if there are no voltage protectors [10]. The lightning over voltage depends on the lightning current itself, system parameters such as system structures, grounding resistance, grounding methods, equipments and also the protecting equipments.
2.2 The Lightning

Lightning can be defined as a transient, high current discharge that builds up on clouds near the surface of earth whose path length is generally measured in kilometre. It occurs when some region of the atmosphere attains an electric charge sufficiently large which come with electric field contain charge cause electrical breakdown.

The lightning discharges, that formed in the thunderclouds and seen as a flashes and strike toward the ground. The lightning is happen when the negative charge in cloud become great enough, it seeks an easy path to positively charged ground on below [11]. Typically, this phenomenon occurs during bad weather in which can be generated by volcanic eruption, dust storms and sometimes during the snow storm.

It is common that human beings have looked at lightning as an object of awe for it destructive capabilities and can be attractive phenomenon. It is also known that the lightning is very dangerous because it can damage property and the most terrifying life and death.
2.2.1 The Creation of the Lightning

Overhead clouds and the earth structure such as ground, tower, tall building, and tree forms two electrodes, anode and cathode. Then, the long air column between them reacts as the breakdown channels (phase to earth). Lightning flashes also occur between the thunderclouds known as phase to phase. The negative charge in cloud seeks an easy path to positively charged ground on below.

The lightning discharges can be divided into two categories which are cloud flashes and ground flashes. The cloud flash happens when the lightning discharges happen in cloud where it came in contacts within the thunderclouds. The cloud flashes consist of intra cloud flashes, air discharge and inter cloud flashes as showed in figure 2.2 [8].

![Figure 2.2: The illustration of the cloud flash [8]](image_url)

In ground flash, the lightning was discharged to make contact with the earth object in which the earth objects contain of positive charges. The protections to the equipment in power system are very important to avoid the lightning flash’s damages in which it has destructive capability to destroy the equipment. The ground flash can be divided into four categories which are downward negative, downward positive, upward negative and upward positive. The ground flash is illustrated as in figure 2.3.
The cloud contains of small and large drops of water. The large drops (diameter less than 0.3cm) descend with higher velocity due to the gravity [8]. In the atmosphere under fair-weather condition, the normal electric field exists. For the charge formation in the cloud, the large drops of water are polarized by induction with the ions exist in the cloud. This interaction caused the charges separation, where the upper side of the cloud carries positive charges and the lower portion side carries negative charges. The creation of the flash can be divided into two groups, the first stroke and the second stroke [12].

### 2.2.2 The Creation of First Stroke

The cloud from lower portion side carries a negative charge. These clouds grow into a thunderstorm, and contain more negative electrons form. When the storm clouds approached the earth, where the ground underneath these clouds is positively charged, the opposite charge will attract each other. The negative charge of the clouds will attract more positive electrons on the ground until finally there is a large enough charge of these opposite electrons. Then this huge energy will be released known as lightning. The illustration can be seen as showed in figure 2.4.

Occurrence of lightning strike started when a negative charged channel jumps out of the cloud and is called a step leader. The stepped leader moves towards the earth in halting steps about 50 meters and after 50meter, it will pause. After that, it
will continue and proceed with other path. The time for each step is about 50 micro second near the base of the cloud but decreases about 13 micro second as it approaches the earth. The current that bought of the upward channel may exceed 200kA but has a median value about 33kA [12]. This is illustrated as in figure 2.4.

![Figure 2.4: The illustration of the stepped leader [12]](image)

- (a) Stepped leader start
- (b) Stepped leader reaches ground
- (c) Upward channel moves cloud

This step leader can branch out into many different channels. The branches of the step leader are actually looking for a place to strike and discharge the huge sums of electrical charge. At the same time positively charged streamers are moving upwards from trees, tower, buildings and the ground. When the positively charged streamer connects with the negatively charged step leader, a negative charge starts to flow down this channel and at this instant there is what being called as upward leader (return stroke), which is the actual lightning strike. First stroke flashes may be composed up to 54 strokes although the average is three strokes per flash. Through our naked eye, we cannot see all the creation of lightning where we just able to see a flash and sound that had been heard is the thunder sound [12].
2.2.3 The Creation of Second Stroke

The upward channel for the first stroke then reach the cloud. If there is enough charge left after the return stroke, there is another leader that is called as dart leader which happen in about 10 to 100 milliseconds. The dart leader will again start downward from the cloud as illustrated in figure b and after that another portion of charge in the cloud is discharged. Then this dart leader will continue travelling toward ground [12].

![Figure 2.5: The illustration of the second stroke [12].](image)

(a) Upward channel of first stroke reach cloud  
(b) Dart leader progress to ground  
(c) Upward channel begin

The speed of the dart leader is much greater than the step leader in which it travels through the ready-made ionized path that is made by the step leader. Similar to the step leader, when the dart leader comes near to the earth, an upward channel acts from the earth to meet it and again the current is discharged to the earth. The current for the second stroke is approximately around 40% of the first stroke. The other charge that is left in the cloud may send by other of dart leader to the ground, thus another stroke of the flash happen and continues until no charges left.
2.3 Lightning Damage and Risk Management

No lightning protection system in this world is fully efficient. A system designed in compliance with the standard does not guarantee immunity from damage. Lightning protection is an issue of statistical probabilities and risk management.

Nevertheless, the basic damages actually cause the injury of living being, physical damage and failure or malfunction of internal systems. Table 2.2 below is the list of effects to typical type of service.

*Table 2.2: The list of effect to typical service*

<table>
<thead>
<tr>
<th>Type of service</th>
<th>Effect of lightning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunication Line</td>
<td>• Mechanical damage to line, melting of screen and conductors.</td>
</tr>
<tr>
<td></td>
<td>• Breakdown of insulation of cable and equipment leading to primary failure with immediate loss of service</td>
</tr>
<tr>
<td></td>
<td>• Secondary failures on the optical fibre cable with damage of the cable but without loss of service.</td>
</tr>
<tr>
<td>Power Line</td>
<td>Damage to insulators of low voltage overhead line, puncturing of insulation of cable line breakdown of insulation or cable line.</td>
</tr>
<tr>
<td></td>
<td>Breakdown in insulation of line equipment and or transformers, with consequential loss of service.</td>
</tr>
</tbody>
</table>

Lightning Protection System (LPS) is introduced to protect the structures due to the lightning. All concepts of damage are illustrated as in figure 2.6. Lightning does damage to a wide range of objects and systems including electronic circuit, overhead and underground electric power, communication system, building, and boat [13]. In real situation, we can see all the damages caused by the lightning. The possible sources of lightning damage are identified as followed: flashes to structure, flashes nearby structure, flash to services and to the near services that connected to the structure. Obviously, the effect of these flashes will cause immediate damage mechanically [14].
Table 2.3 below explains the type of damages and losses that occurs for each and every point of lightning strike.

**Table 2.3: Summarization on the effect at each point of lightning strike**

<table>
<thead>
<tr>
<th>Point of strike</th>
<th>Source of damage</th>
<th>Type of damage</th>
<th>Type of losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• To structure</td>
<td>Flash to supplies structure (S1)</td>
<td>D1: Injury</td>
<td>L1-Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 - Economic loss</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D2: Physical damage</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L3 – Loss of heritage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D3: failure of system</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
<tr>
<td>• Next structure</td>
<td>Flash near the structure (S2)</td>
<td>D3– Failure of systems</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
</tbody>
</table>
Table 2.3: Summarization on the effect at each point of lightning strike (continued)

<table>
<thead>
<tr>
<th>Point of strike</th>
<th>Source of damage</th>
<th>Type of damage</th>
<th>Type of losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Service connected to the structure</td>
<td>Flash to the service connected to the structure (S3)</td>
<td>D1– Injury</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D2– Physical damage</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L3 – Loss of heritage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D3– Failure of systems</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
<tr>
<td>• Next service</td>
<td>Flash near to the service (S4)</td>
<td>D3– Failure of systems</td>
<td>L1 – Loss of human life</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 – Loss of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L4 – Economic loss</td>
</tr>
</tbody>
</table>

Each source of this damage may result in one or more of the damage. The possibility injury of living being is identified due to injury to people that step and touch voltages inside the structure been shown in table 2.3. Secondly is physical damage that make cause fire, explosion, or mechanical destruction happen due to thermal of lightning current effects including the triggered of the sparks cause by over voltages inside the structure. The failure or malfunction of internal systems is cause by Lightning Electromagnetic Impulse (LEMP) or over voltages induced on connected lines and transmitted to structure. All of this damage is related to the loss that happen to due to lightning such as loss of human life, loss of service to the public, loss of cultural heritage and loss to of the economic value.

Protection measures was study which is to reduce injury of living beings due to touch and step voltage or physical damages and reduces it from failure of the electrical and the electronics system. The main protection was categorized which is to protect the structure and for the services.
2.4 Components of the Lightning Protection System

The basis of the lightning protection principle is to effectively protect a structure such as building, mast tower or similar self-supporting object. Based on figure 2.7, in order to protect a structure and building against the direct strike of a lightning basically comprises in three subsystems as below:

1. Air termination system that serves as attachment point to intercept the lightning current.
2. Down-conductor system to bring down the lightning current safely to the earth surface.
3. Earth termination subsystem to effectively dissipate the lightning discharge energy into the general mass of the earth.

![Diagram of Lightning Protection System](image)

*Figure 2.7: Component of the lightning protection System [15]*

2.5 The Method of Protection System

The method of lightning protection system consists of lightning rods exposed and placed at the highest levels of structure and connected through downward conductors to ground system. A design method is used to identify the most suitable locations for lightning rods.
2.5.1 Protection Zone Method (Cone Method)

![Figure 2.8: Basic ideal of protection angle method [16]](image)

The protection angle or cone method as illustrated in figure 2.8 is often used to determine the range of protected volume around tall constructions i.e. antenna towers. Protection angle determined by the IEC 61024 for selected height are presented in table 2.4.

<table>
<thead>
<tr>
<th>Protection level</th>
<th>Efficiency</th>
<th>Angle $\alpha$ of protection vs. height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>h=20m</td>
<td>h=30m</td>
</tr>
<tr>
<td>I</td>
<td>98%</td>
<td>25</td>
</tr>
<tr>
<td>II</td>
<td>95%</td>
<td>35</td>
</tr>
<tr>
<td>III</td>
<td>90%</td>
<td>45</td>
</tr>
<tr>
<td>IV</td>
<td>80%</td>
<td>55</td>
</tr>
</tbody>
</table>

Protection zone or of lightning protection system may be defined as volume that inside the cone as figure 2.8 which an air termination or lightning rod are provided to protect it against lightning strike. The air termination or lightning rod draws the lightning strike to it [17]. This method recognizes the attractive effect of the air termination or lightning rod devices as a function of striking distances.

The striking distances is the length of the final jump of the step leader as it has the potential to exceed the breakdown resistance of the last gap of the ground.
2.5.2 Rolling Sphere Method

Lightning protection is an important problem of design and maintenance of building objects. The discharge at atmospheric is the most danger threat that should be concerned in buildings and towers to protect all equipment and the human from this situation.

Rolling sphere method as in figure 2.9 has described the procedure for the determination of protected volume derived by this method. Application of the rolling sphere method actually involved an imaginary sphere of a prescribe radius over air termination network [6]. The sphere rolls up and over (and is supported by) air terminal, shield wires, and other grounded metal objects intended for direct lightning protection. The structure below the sphere as in figure 2.9 is considered to be under protection. Equipment that touches the sphere or penetrates its surface is not protected [6].

![Figure 2.9: Rolling Sphere method](image)

Each lateral point of the structure touched by rolling sphere is a possible point of strike. However, the probability for flashes to the sides is generally negligible for structures lower than 60m. For taller structures, the major part of all flashes will hit the top, horizontal leading edges and corners of the structure. Only a few portions of all flashes will be reflected to the side of the structure. Therefore an amount consideration should be given in installing a lateral air-termination system on the upper part of tall structures. In this paper the rolling sphere method is applied for positioning of air termination system for the power and desalination plant [6].
2.6 Protection System in Communication

The lightning protective system includes the earthing and the bonding design. The main part of this lightning protection system is to transfer the lightning current through the facility at the earth grounding electrode system which can be achieved by providing highly conductive paths to direct the lightning stroke current to the earth. The bonding of the lightning system to other grounded conductor within the building is also important and needs to be concerned to reduce the dangerous side-flash. One ground system in communication must be formed which can be achieved by connecting all the ground together. By installing a radial system as illustrated in figure 2.10 around the tower and ground loop around the equipment building (cabin), the division of the current will be directed and dispersed through the radial system [18].

![Figure 2.10: Typical external grounding electrode system [18]](image-url)

A: Grounding Radials  
B. Tower Ground Bus Bar and Down Conductor  
C. Generator Grounding Conductor  
D. Buried Fuel Tank Grounding Conductor  
E. External Ground Bus Bar  
F. Shelter Ground Ring  
G. Fence Grounding Conductor  
H. Ground Ring Bonding Conductors (2 minimum)  
I. Tower Ground Ring  
J. Earthing Electrodes (Ground Rods)
The purpose of the external ground bus (Metal Ground plate or (EGB)) as illustrated in figure 2.11 is to provide a grounding (earthing) termination point for antenna transmission lines (coaxial cables) and other cables prior to their entry into a building as illustrated in figure 2.11.

The purpose of the tower ground bus bar (TGB) is to provide a convenient termination point on the tower for multiple transmission line (coaxial) grounding (earthing) conductors as illustrated in figure 2.8. The tower ground bus bar should be in one of the tower construction. For reduced impedance to the earth, the tower ground bus bar can be directly bonded to the tower, using hardware of materials suitable for preventing dissimilar metal reactions.

Surge current may also arrive to the stress equipment within the building when the lightning strikes the communication tower. In an ideal installation all the grounding point is all tied together with a single point ground including the tower, bulkhead, equipment and all utilities. In order to protect all the equipment, a protector is placed outside to prevent the incoming surge energy from the lightning before it enters the building [19].

![Figure 2.11: Metal ground plate and cable entry to facility building or cabin [19]](image)
2.6.1 External Ground Bus Bar

The purpose of the external ground bus bar (EGB) as illustrated in figure 2.12 is to provide a grounding (earthing) termination point for antenna transmission lines (coaxial cables) and other cables prior to their entry into a building. Antenna transmission lines and other communications cables with metallic sheaths shall be grounded as close as practical to their point of entry into the building.

The EGB actually shall be constructed and minimally sized according to the specific size. This EGB also need to be installed at the point where the antenna transmission lines and other communications cables enter the building which is connected directly to the ground electrode system using a down-conductor [18].

![External Ground Bus Bar](image)

*Figure 2.12: Illustration of the external ground bus bar/metal ground plate [18]*

2.6.2 Tower Ground Bus Bar

The purpose of the tower ground bus bar (TGB) as illustrated in figure 2.13 is to provide a convenient termination point on the tower for multiple transmission line (coaxial) grounding (earthing) conductors. The tower ground bus bar should be included in of the tower construction. For reduced impedance to earth, the tower ground bus bar may be directly bonded to the tower, using hardware of materials suitable for preventing dissimilar metal reactions.

The TGB can be connected to the external grounding electrode system using solid copper strap to reduce impedance to the grounding electrode system. Relatively small copper strap has significantly less inductance (impedance to lightning) than large wire conductors [19].
From the top tower equipment, the antenna and the Radio unit are attached to the tower with mounting bracket and between of this connected via RF cable. The Radio Unit’s ground cable is attached to Metal Ground Plate in which it connected (welded) to the tower. The lightning protector is installed on the Intermediate Frequency (IF) Cables at close proximity to the Radio Units as illustrated in figure 2.14 below. The IF cable is directed from the tower toward the facility building through the mounting blocks.

At the entry of the facility building as in figure 2.15, the IF cable with the coaxial cable are attached together to the building entrance. The IF cable shield is attached to the Metal Ground Plate and straight to the Earth Termination. The main
REFERENCES


[8] High voltage slide engineering, “Insulation Coordination”, University of Tun Hussein Onn Malaysia (UTHM), Johor, Malaysia.


[20] Giuseppe Airoldi, Albert0 Geri And Giuseppe Maria “”Em1 Analysis in Telecommunications Due To The Lightning Protection System, INTELEC’91 (Nov. 1991)


[27] Nelson Theethayi, Rajeev Thottappillil, “Currents in Buried Grounding Strips Connected to Communication Tower Legs during Lightning Strikes”, IEEE Transactions on Dielectrics and Electrical Insulation Vol. 15, No. 4; August 2008
