Lightning Protection for Mobile Phone Base Stations by combining $\lambda/4$ short Stub and $\lambda/4$ open Stub

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Abstract: This paper describes lightning protection for mobile phone base stations by combining quarter wave short and open stubs. MPBS (Mobile Phone Base Stations) have antenna towers and are often installed on the top of mountains. Therefore they have a high probability of lightning strikes. The most important lightning protection system is a bonding network and an earth system. All incoming services should be bonded at the entry to the MPBS in order to obtain an equipotential environment for all systems. And SPD (Surge Protective Device) should be installed at the entry to the BTS (Base Transceiver Station). As an SPD, either a GDT or $\lambda/4$ short stub was used. However, conventional SPD such as a GDT and $\lambda/4$ short stub cannot completely prevent the lightning surge current diverging to the BTS side. Therefore we have developed an insulated coaxial SPD that allows lightning surges to be discharged to the ground while passing signals without loss by combining the $\lambda/4$ short stub and the $\lambda/4$ open stub. The performances of this newly developed product were as follows. Insertion loss was less than 0.1dB, VSWR was less than 1.15 and voltage protection Level $Up$ was 80V.

Key-Words: Mobile Phone Base Stations, Surge Protective Device, $\lambda/4$ short stub

1 Introduction
EMC technologies have been introduced in the articles [1]-[14]. One of EMC technologies to be considered is lightning protection for MPBS (Mobile Phone Base Stations). MPBS have antenna towers and are often installed on the top of mountains. Therefore they have a high probability of lightning strikes. Recommendation ITU-T K.56 provides lightning protection procedures for equipment and cables installed at MPBS[15]. The most important lightning protection system is a bonding network and an earth system. And also, the outer conductor of coaxial cables was bonded to the metallic tower through the antenna hardware. All incoming services should be bonded at the entry to the MPBS in order to obtain an equipotential environment for all systems [15]-[20]. And SPD (Surge Protective Device) should be installed at the entry to the BTS (Base Transceiver Station) [21]. As an SPD, either a GDT or $\lambda/4$ short stub was used.

However, both a GDT and $\lambda/4$ short stub cannot completely prevent the lightning surge current diverging to the BTS side. Therefore we have developed an insulated coaxial SPD that allows lightning surges to be discharged to the ground while passing signals without loss by combining the $\lambda/4$ short stub and the $\lambda/4$ open stub. The performances of this newly developed product were as follows.

1) Available frequency is 2GHz.
2) Insertion loss was less than 0.1dB.
3) Inter-Modulation Distortion was 160dBc.
4) VSWR was less than 1.15.
5) Voltage Protection Level $Up$ was 80V.
6) Impulse withstand voltage was 30kV (1.2/50μs).

2 Risk analysis on mobile phone base stations

Fig.1 shows IKL which is annual thunderstorm days in Japan [22].

Recommendation ITU-T K.56 provides lightning protection procedures for equipment and cables installed at MPBS (Mobile Phone Base Station). The frequency of lightning strikes to the tower of MPBS is given by

$$Fa=9c\pi Ht\cdot Ng \text{ (times/station/year)}$$

where: $Ng = \text{ground flash density (0.1×IKL)}$. 

Fig.1 IKL (Annual thunderstorm days) in Japan
$H_t =$ tower height (km), $c =$ exposure factor ($c = 1$ for flat ground, $c = 2$ for mountain top).

Assuming Japanese typical condition that the tower height is 36 m located at mountain top and IKL is 30 days a year, the lightning strike frequency $Fa$ is calculated as follows.

$$ Fa = 9 \times 2 \times 3.14 \times 0.036 \times 3 = 0.22 \tag{2} $$

In other words, MPBS installed on the mountain top are subject to lightning strikes once every 4.5 years ($1/0.22 = 4.5$) in Japan.

### 3 Lightning protection measures for MPBS and its lightning surge current injecting test using existing MPBS

#### 3.1 Lightning protection measures for MPBS

Figure 2 shows a typical structure of MPBS with a lightning protection system such as a bonding network and an earth system. For a metallic tower, there is no need to install down conductors in order to conduct the lightning surge current to earth, as the tower structure itself do this function. And also, the outer conductor of coaxial cables was bonded to the metallic tower through the antenna hardware. All incoming services should be bonded at the entry to the MPBS in order to obtain an equipotential environment for all systems. In Fig. 2, IEC 62305 Part 4 defines the LPZ (Lightning Protection Zones). Zone 0 is the external environment subject to lightning strikes. Zone 1 & Zone 2 are the areas inside the structure [17]. The selection with respect to lightning protection zones assumes that parts of the total lightning current on the zone interface LPZ1/LPZ2 are resistively coupled into the information technology system via the SPD (Surge Protective Device).

In the housing of MPBS, transmission equipment is installed in BTS (Base Transceiver Station).

#### 3.2 Lightning surge current injecting test on the existing MPBS

In this test, the existing MPBS as shown in Fig. 2 was used. We injected a pulse current having 10/200 μs waveform to the top of the antenna tower of MPBS.

The lightning surge current flowing through each part was measured using Pearson current transformers. The measured current ratio to the coaxial cable was 10 %. It means that the rest of 90 % of the pulse current was diverted to the structure of the antenna tower.

And also, 6 % of the total current flows through the grounding point of the outer conductor of the coaxial cable and the SPD for coaxial cable, and the remaining 4 % of the current flows through the BTS.

According to IEC [16]-[17], it is necessary to consider a lightning current of 200 kA as a protection level 1.

Assuming a lightning current of 200 kA, a lightning surge current of 12 kA (200 kA × 6 %) will flow through a coaxial SPD, and a lightning surge current of 8 kA (200 kA × 4 %) will flow into BTS.

$ \text{Fig. 2 Lightning protection measures and surge current ratio as a result of injecting test}$

### 4 Problems of conventional lightning protection measures

(1) By installing a GDT (Gas-filled Discharge Tube) type coaxial SPD

The GDT is made of ceramic with two metallic electrodes. The discharge voltage across two metallic electrodes can be controlled by gas pressure. Until discharge occurs, the GDT has high dielectric isolation. The GDT has a small capacitance value of 1 pF, so it is the only element for SPD that can be used in high-frequency circuits of 100 MHz or more. The GDT is installed between the central conductor and the outer conductor of the coaxial connector, and if a lightning surge voltage is applied, a discharge occurs inside the GDT and a short circuit occurs, and the lightning surge current is discharged to the ground. One problem in the case of using GDT is that the current which means that GDT still continue the discharge even lightning surge current disappears due to heating etc.
The appearance of the product manufactured by Sankosha Corporation [23] is shown in Fig.3 and the circuit diagram is shown in Fig.4.

Fig.3 GDT type coaxial SPD

(2) By installing a $\lambda/4$ short stub type coaxial SPD

A stub is a distributed constant line connected in parallel to a transmission line. When the line length of this distribution constant is adjusted by the ratio of the signal wavelength $\lambda$, it becomes a capacitor or an inductor when viewed from the input end, so it is widely used as a band filter in high-frequency circuits. A short circuit between the central conductor and the outer conductor with a line length of $\lambda/4$ is called a $\lambda/4$ short stub, and it is also used as a coaxial SPD because of its filter characteristics. Fig. 5 shows the appearance of the product manufactured by Sankosha Corporation.

Fig.5 Appearance of $\lambda/4$ short stub

Fig.4 Circuit diagram of GDT type coaxial SPD

Fig.6 Model diagram of $\lambda/4$ short stub

Fig. 6 shows a model diagram of the $\lambda/4$ short stub. The input impedance $Z_{\text{in}}$ of the $\lambda/4$ short stub is given by the following equation [24].

$$Z_{\text{in}}=+jZ_0\tan\left(\frac{2\pi L}{\lambda}\right)$$

Where,

- $\lambda$: wavelength (m)
- $L$: short-circuit line length (m)
- $Z_0$: Characteristic impedance ($\Omega$)

If $L = \lambda/4$, $Z_0 = 50\Omega$,

$$Z_{\text{in}}=+j50\tan\left(\frac{\pi}{2}\right) = +j50\times\infty = \infty (\Omega)$$

Therefore, although the central conductor of the $\lambda/4$ short stub is grounded, the impedance can be regarded as infinite with respect to the signal frequency $f$.

On the other hand, taking frequency $f/2$, which is half of the signal frequency $f$, as an example, the short-circuit line length $L$ is $\lambda/8$.

$$Z_{\text{in}}=+j50\tan\left(\frac{\pi}{4}\right) = +j50\times1 = 50 (\Omega)$$

That is, the impedance becomes low for a frequency different from the signal frequency $f$, and a different frequency such as a lightning surge is discharged to the ground.

However, both a GDT and $\lambda/4$ short stub cannot completely prevent the lightning surge current from diverging to the BTS side. In other words, as the impedance of the BTS side is extremely low, about 4% of the total lightning surge current goes around the BTS mentioned above.

In other words, in the case of 200kA lightning surge current, 8kA current has flowed into the BTS. This 8kA current generates an induced voltage in the internal circuit by electromagnetic induction. It means that lightning damage such as LSIs in BTS was caused by lightning surge current via the coaxial cable.

5. Newly developed coaxial SPD by combining quarter wave short stub and quarter wave open stub

Another stub is called a $\lambda/4$ open stub, and Fig. 7 shows a model diagram. The input impedance $Z_{\text{in}}$ of the $\lambda/4$ open stub is given by the following equation [24].
\[ Z_{in} = -jZ_0 \cot \left( \frac{2\pi L}{\lambda} \right) \]  (4)

Where,
\( \lambda \) : wavelength (m)
\( L \) : short-circuit line length (m)
\( Z_0 \) : Characteristic impedance (\( \Omega \))

If \( L = \lambda / 4 \), \( Z_0 = 50 \Omega \),
\[ Z_{in} = -j50 \cot (\pi/2) = -j50 \times 0 = 0 \ (\Omega) \]

Therefore, the \( \lambda/4 \) open stub can be regarded as lossless for the signal frequency \( f \).

On the other hand, taking the frequency \( 2f \), which is twice the signal frequency \( f \), as an example, the short-circuit line length \( L \) is \( \lambda/2 \).
\[ Z_{in} = -j50 \cot (\pi) = -j50 \times \infty = \infty \ (\Omega) \]

That is, high impedance is exhibited for a frequency different from the signal frequency \( f \).

![Model diagram of \( \lambda/4 \) open stub](image)

**Fig.7 Model diagram of \( \lambda/4 \) open stub**

By combining the \( \lambda/4 \) short stub and the \( \lambda/4 \) open stub mentioned above, we have developed an insulated coaxial SPD that allows lightning surges to be discharged to the ground while passing signals without loss. Fig. 8 shows a model diagram of the new insulated coaxial SPD, and Fig. 9 shows a product manufactured by Sankosha Corporation.

In order to realize an impulse withstand voltage of 30kV, the open stub part is integrally molded with a special insulating material. In addition, in order to improve IMD characteristics, metal parts such as the center conductor are plated with CSZ, which is a non-magnetic material.

![Model diagram by combining of \( \lambda/4 \) short stub and \( \lambda/4 \) open stub](image)

**Fig.8 Model diagram by combining of \( \lambda/4 \) short stub and \( \lambda/4 \) open stub**

6. Electrical characteristics of new coaxial SPD

Table 1 lists the electrical characteristics of the newly developed coaxial SPD.

<table>
<thead>
<tr>
<th>Item</th>
<th>Characteristics</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector type</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>50 ( \Omega )</td>
<td></td>
</tr>
<tr>
<td>Frequency range</td>
<td>2GHz</td>
<td>4G-LTE</td>
</tr>
<tr>
<td>Insertion loss</td>
<td>&lt;0.1dB</td>
<td></td>
</tr>
<tr>
<td>VSWR</td>
<td>&lt;1.15</td>
<td></td>
</tr>
<tr>
<td>IMD (3rd Order)</td>
<td>160dBc</td>
<td>IMT-2000</td>
</tr>
<tr>
<td>IWV</td>
<td>30kV (1.2/50( \mu )s)</td>
<td>between Antenna side and BTS side</td>
</tr>
<tr>
<td>Voltage Protection Level ( U_p )</td>
<td>80V (1.2/50( \mu )s)</td>
<td>between central and outer conductor</td>
</tr>
<tr>
<td>Waterproof</td>
<td>IP65</td>
<td>with silicon cover and taping</td>
</tr>
</tbody>
</table>

The major characteristics are as follows.
(1) Connector type is N.
(2) Characteristic impedance is 50 \( \Omega \).
(3) Available frequency is 2GHz (at LTE).
(4) Insertion loss: The insertion loss is defined as a ratio of the signal level without the SPD to the signal level with
the SPD installed. The measured insertion loss using network analyzer (Agilent Technologies, Inc.) as shown in Fig. 10 was less than 0.1dB.

5) VSWR: VSWR (Voltage Standing Wave Ratio) is caused by impedance mismatches. The VSWR is defined as a ratio of the maximum peak voltage $V_{\text{max}}$ divided by minimum peak voltage $V_{\text{min}}$. The measured VSWR using the network analyzer as shown in Fig. 10 was 1.15.

6) IMD: Inter-Modulation Distortion is the amplitude modulation of signals containing two or more different frequency, caused by nonlinearities in a system. The IMD value was 160dBc.

7) IWV: Impulse withstand voltage

Voltage just prior to failure of the insulation was taken to be the impulse withstands voltage. The measured value of the impulse withstand voltage between antenna side and BTS side was 30kV (1.2/50μs).

8) Voltage Protection Level Up:

The maximum 10kV (1.2/50μs) was applied between the central and outer conductor of new SPD with double Sub from antenna side. The test result was 70V as shown in Fig.11, so the Up was determined as 80V.

Conventional SPD with GDT

New SPD with double stub GDT

Fig. 11 Measured Voltage Protection Level Up

Fig. 12 shows the measured Smith chart using the network analyzer. The Smith diagram is normalized impedance that has a 1:1 relationship with the reflectance on the complex plane of the reflectance. The upper part of Fig. 12, it works as an inductor $+jX$. On the other hand, the lower part of Fig.12, it works as a capacitor $-jX$.

Fig. 12 Smith chart

It showed that the impedance was almost 50 Ω for a signal frequency of 2GHz. However it showed that the impedance was high 34kΩ for low frequency of 1MHz.

It means that new SPD works as high impedance for lightning surges having low frequency of 1MHz or less.

The feature of this coaxial SPD is that it electrically insulates the antenna side and the BTS side. As a result, lightning surges do not enter the BTS side, so it is possible to prevent the electronic components from being destroyed. In addition, it is designed according to the frequency and can be applied to various wireless devices.
Fig. 13 shows actual installation example for mobile base station.

![Fig. 13 Installation example of new SPD at BTS in mobile base station](image)

7 Conclusion

(1) As a result of risk analysis, typical MPBS (Mobile Phone Base Station) installed on the mountain top are subject to lightning strikes once every 4.5 years in Japan.

(2) As a result of lightning surge current injecting simulation, the maximum lightning surge current of 12 kA will flow through a coaxial SPD, and the maximum lightning surge current of 8 kA will flow into BTS (Base Transceiver Station where transmission equipment is installed inside the housing).

(3) Conventional SPD such as a GDT and a λ/4 short stub cannot completely prevent the lightning surge current diverging to the BTS side. In other words, as the impedance of the BTS side is extremely low, about 4 % of the total lightning surge current goes around the BTS.

(4) The feature of this new coaxial SPD is that it electrically insulates the antenna side and the BTS side. As a result, lightning surges do not enter the BTS side, so it is possible to prevent the electronic components from being destroyed. In addition, it is designed according to the frequency and can be applied to various wireless devices.

(5) As a future research, we would like to develop coaxial SPD for much more high frequency wireless devices using the same technology.

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