

DECLARATION

I declare that this research report is my own unaided work. It is being submitted for Degree of Masters of Science in the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination in any other University.

(Signature of candidate)

_____ day of _____ (Year) _____

ABSTRACT

The widespread application of pressurized SF₆ gas and its mixtures as insulating medium in many electric power applications is the result of recent advances in technologies. The likelihood of failure for a Gas Insulated Substation or Transmission Line (GIS/GITL) is primarily due to the presence of defects inside the equipment. Defects can be introduced into the GIS/GITL system for various reasons. Partial discharge (PD) is a natural phenomenon occurring in the GIS/GITL systems, which invariably contains defects. During commissioning or routine tests PD measurements serve to identify the type and status of a defect. Of particular interest for this research work will be the critical review of PD measurement for different types of free conducting particles in the gas using the UHF method due to its superiority among others. The work highlights the integrity of the method as a tool for both commissioning and routine tests and its alignment with the high voltage SF₆ test standards is reviewed. 80/20 N₂/SF₆ mixture is used to reduce the surface roughness effect in pure SF₆, as well as for the reduction of economical and environmental risks.

Key words:

Commissioning or routine test guidelines, Defects, GIS/GITL, Inception voltage, Lift-off field, N₂/SF₆ Mixture, Partial Discharge (PD), UHF PD testing

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LIST OF SYMBOLS

Speed of light constant	c
Radius	r
Permittivity of the material	ϵ
Frequency	f
Resistivity of the metal wall	ρ_{re}
Permeability of the metal wall	μ
Wave impedance of the propagation medium	Z_w
Eigenvalue of the TE _{nm} mode	k_{nm}
Signal power at the starting point	P_o
Coordinate of the propagation direction	z
Period	T
Wavelength	λ
Total pressure	p
Partial pressure of SF ₆	pS
Partial pressure of N ₂	pN
Electric field	E
Surface area	A
Mass of the article	m
Acceleration due to gravity constant	g
Density of the particle	ρ_m
Volume of the particle	V
Height of the particle	h
Width of the particle	w
Length of the particle	l
Base of the particle	b
Perimeter of the base of the particle	P
Integrals numbers	n, m
Constants	$\bar{\beta}, \bar{K}$
Damping coefficient of the duct	α_{TE}

1. INTRODUCTION

SF₆ gas is widely used in the high-voltage electrical industry because it is an excellent dielectric and has a very good electrical arc-switching characteristic compared to alternative insulating/interrupting technologies, based on safety, environmental and economic considerations [Boggs 89]. SF₆ gas insulated substations (GIS) have proved to be very reliable in their long-term operation. These GIS's are generally assembled under controlled procedures onsite. However, internal defects may still occur and may affect the dielectric strength. These defects may be left inside the chamber accidentally during assembly or when the system is in operation where the mechanical parts move against each other.

Most flashovers occur during the initial operational phase, which points to the importance of having a reliable method of detecting these defects during the high-voltage (HV) commissioning tests. SF₆ gas is one of the strongest manmade greenhouse gases [Bessede 06]. Its global warming potential is estimated to be 23,000 times larger than that of CO₂ gas and it is an expensive gas, which also points to the importance of developing new gases or using gas mixtures such as N₂/SF₆ for gas insulated transmission lines (GITL).

1.1 Origin of PD in GIS/GITL

Partial discharges (PD) are electrical discharges that do not completely bridge the space between the electrodes. PD magnitudes are usually small and they can cause progressive deterioration leading to ultimate failure. PD's in compressed SF₆ GIS/GITL arise from protrusions, free conducting particles, floating components and bulk insulation defects such as voids, delaminations, etc. Protrusion from live or grounded parts creates a local field enhancement. Such defects have little influence on the alternating current (AC) withstand level, because the voltage varies slowly and corona at the tip will have time to buildup a space charge that shields the tip [Baumgartner 92]. With switching and lightning surges, there is not enough time to build up such space charge. As a consequence, the basic lightning impulse withstand level (BIL) will be drastically reduced.

Free moving metallic particles have little impact on the BIL, while the AC withstand level can be significantly reduced. The reduction depends on their shape and position; the longer they are and the closer they get to the HV conductor the more dangerous they become. If they move onto a spacer they become even more dangerous. A particle on a spacer may with time lead to deterioration of the spacer surface. Apparent PD charges induced in the measuring system will depend on the particle shape, position in the GIS/GITL, and the operating voltage level of the apparatus. Voids and defects inside

spacers will create discharges, electrical trees and will eventually lead to breakdown. To improve the reliability of GIS/GITL systems, the problem of particle contamination should be overcome through meticulous quality control.

1.2 Defect mitigation techniques

If defects are controlled, the reliability of the SF₆ GIS/GIL can be improved. There are various mitigation methods that have been adopted by manufacturers. Some of these techniques used for controlling the contamination in GIS/GIL are the use of SF₆ gas mixtures, particle traps and dielectric coating of the electrodes [Morcos 00].

1.2.1 SF₆ gas mixtures

N₂/SF₆ is considered the best substitute for SF₆ in GITL because of the following reasons: (a) Nitrogen is a cheap gas and its dielectric strength in a uniform field is higher than that of gas mixtures of SF₆ with most common gases, (b) Reducing the quantity of SF₆ reduces environmental impact, (c) SF₆ liquefaction at low ambient temperatures is avoided, and (d) At equal gas pressure, N₂/SF₆ mixtures are less sensitive to insulation defects than undiluted SF₆, because pure SF₆ is sensitive to surface roughness.

1.2.2 Particle traps

During the manufacturing process particle traps are deliberately created at the conductor-spacer joints. Before the equipment is put into service voltage will be raised in discrete steps so as to move the free conducting particles into particle traps.

1.2.3 Dielectric coating of conductors

Dielectric coating of conductors in GIS systems improves the dielectric strength. Coating over the conductor roughness decreases high local field and the coating resistance reduces the development of pre-discharges in the gas. Dielectric coating of the conductor can also create problems: (a) if the coating is damaged it could create particles; (b) the coating lowers the particle mobility and thus makes the use of particle traps more difficult; (c) by increasing the lift-off voltage, it can be more dangerous because the particles can then lift-off and induce direct breakdown without warning or possibility of PD detection.

1.3 Diagnostic techniques

There are several diagnostic techniques available to detect the presence of pre-discharge phenomena, evaluate the level of degradation of the SF₆ gas,

localize possible faults or flashovers and detect the presence of mechanical vibrations [Gross 04, Morcos 00]. Diagnostic methods in use can be classified as electrical, acoustical, and optical methods. The main features of these methods are described below.

1.3.1 Conventional PD measurements

The conventional PD measuring method according to IEC 60270 is the most known since it is in use already for many years in various fields of PD measurements. PD signals are measured using a coupling capacitor, which can be fully enclosed or externally connected. The PD signal is not significantly damped in the GIS so that this method can be calibrated. Since PD signals are measured in the kHz range, excessive electromagnetic interference of much higher amplitude, such as corona discharges of incoming overhead lines and AM radio transmission makes detection of PD in GIS difficult. To obtain an acceptable background noise level the use of a suitable ratio of the coupling capacitor to the test object is required.

1.3.2 Ultrasonic PD testing

Partial discharge activity also produces ultrasonic signals. Generally, such ultrasonic signals undergo a much stronger attenuation than the UHF signals. Ultrasonic detection of partial discharge activity of embedded voids (spherical gas cavities) in epoxy resin material is hampered by attenuations. This method cannot be calibrated, and since the measuring range is limited to one-gas compartment, acoustic PD measurements on a complete GIS are very time-consuming.

1.3.3 Optical PD measurement

Besides electromagnetic and acoustic signals, gas discharges also produce light emission due to excitation and/or ionization processes of the gas molecules within the discharging volume. Since GIS operates in an enclosed, light-tight environment and light detection is not affected by environmental noise, optical PD detection may also offer much better sensitivity than the other techniques. Optical PD detection is conducted with a photomultiplier tube (PMT) operating in a photon counting mode. Progress in the developments of small, ambient temperature-operated photomultiplier tubes and in optical fiber technology may make optical PD measurements in GIS as a feasible diagnostic tool.

1.3.4 UHF PD testing

By using frequency bands in the UHF range, partial discharge measurements can be performed using suitable embedded or external couplers. The electron

avalanche of a partial discharge event has a rise time in the range of 200 ps, leading to a bandwidth of the partial discharge signal of significantly above 1 GHz. High frequency components of such impulse signals can undergo a relatively strong attenuation, when travelling in GIS/GITL chamber, and this will be explained later.

2. OBJECTIVES

HV SF₆ GIS have been in use world-wide for more than 30 years with generally very good experiences. However, the use of SF₆ gas mixtures is relatively new. GIS are most common in use in Japan, the largest single GIS market in the world, in Europe, the Middle East, and also the Far East and South East Asia. In the USA, where this technology was founded, the success of GIS is limited [Bolin 05]. The use of HV SF₆ substations is infrequent in electricity networks in the South Africa. Some of the current installations are tabulated below in Table 1 [Eskom GIS WG 08].

Table 1: Eskom GIS plants

<i>Voltage Level</i>	<i>Plant</i>
765kV	Alpha
	Beta
400kV	Koeberg
	Drakensberg
	Invubu
275kV	Invubu
	Craighall
	Croydon
132kV	Croydon
	Koeberg
88kV	Craighall

For the distribution industry the use of SF₆ medium voltage (MV) distribution switchgear and in particular secondary switchgear (e.g. ring main units) is driven by a lower cost, enhanced safety and greater reliability. These switchgear units are being used to replace the old oil-filled switchgear, which has either remained un-maintained and/or has been overstressed and is posing danger for the operator, property and the general public [Kelly 06]. There are no installations of HV N₂/SF₆ GITL in South Africa and this can be attributed to the lack of space constraints in the country previously. Koeberg power station has an SF₆ GITL extension that runs to the transmission yard situated outside the nuclear power station. Restriction in the availability of

space for new substations and the replacement of aging equipment in cities and metropolitan areas indicates that in the near future South Africa will require a larger number of GIS/GITL systems which will need to be installed and operated. There is therefore a need to understand the problems associated with this equipment.

The long-term performance of the insulating system of GIS/GITL is of increasing interest for both manufacturers and users. The question is whether there are any ageing processes or undetected defects that can cause a reduction of the GIS/GITL lifetime. Generally, ageing processes cannot be avoided and any material is subject to ageing. However, it is of interest to consider defects which can remain undetected during commissioning stage and which can result in an increase of the statistical failure rate of the GIS/GITL equipment [Cigre WG 15.03 02]. This research will involve a critical review of the current quality assurance/commissioning tests used to determine defects in the SF₆ or gas mixture systems using the UHF method.

The statistical performance of an SF₆ GIS system is usually described by the bath tub curve of the failure rate shown in Figure1.

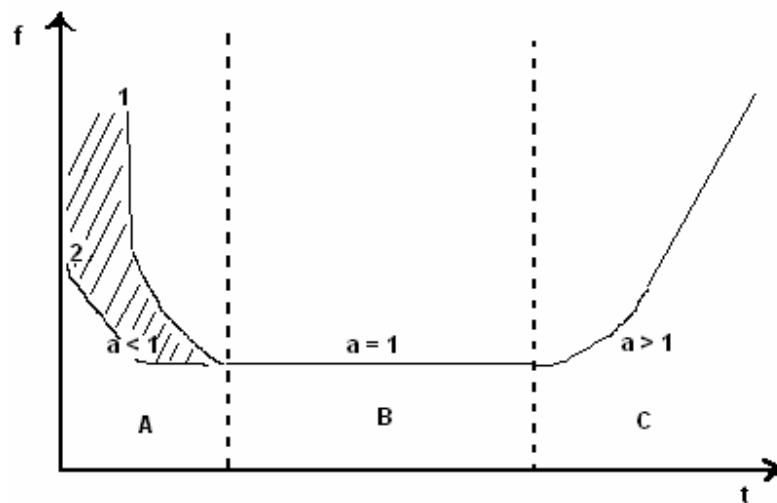


Figure 1: Bath tub curve of the failure rate versus time

A: Dominating teething failures

B: Random failures

C: Dominating aging failures

It can be observed that the failure rate initially decreases with time. It is critical to improve the performance of GIS during the commissioning phase, for example shifting the failure curve 1 to curve 2 in section A of Figure 1. Teething and free conducting particles have the greatest influence on the initial stages of operation. Hence this work will concentrate on the integrity of

commissioning tests in determining such defects. It should be observed that when the failure rate is constant in the figure above, the failures are considered to be caused by random phenomena. This can also be attributed to free particles initiating breakdown occurring in operating parts of GIS such as isolators and circuit-breakers. An increase of the failure rate indicates that ageing becomes critical. Contaminating particles in practice are unlikely to be regular in shape. These particles can occur in different size and can result from different conducting materials.

To review the quality assurance/commissioning tests using the UHF method, the following questions need to be explored during the course of this work:

- What are there international guidelines and minimum requirements for commissioning of GIS/GITL equipment?
- Is the UHF PD detection method in line with HV SF₆ commissioning test guidelines?
- What are the limitations of commissioning tests for GIS/GITL defects detection?
- Does shape variation of free conducting particles makes any difference in the PD detection sensitivity of the UHF method?
- What effects do different materials of free conducting particles (i.e. Steel vs. Aluminium) of equal surface area does it have on PD detection sensitivity?
- Compute the lift-off fields for sphere-, rectangular solid-, cylindrical- and the proposed miscellaneous-shaped particles for steel and aluminium materials.
- What is the status of GIS/GITL failure mechanisms in South Africa's HV equipment?

3. STANDARDS FOR GIS ON-SITE/FACTORY COMMISSIONING

There are two main procedures among others recommended in IEC and IEEE standards [IEC 60517, IEEE Std C37.122, IEC 62271-203]:

- A 1 minute AC withstand test at 80% of the factory routine test voltage level. In addition to this 3 impulses of both polarity, at 80% of the rated lightning withstand level should also be applied.
- A minimum of a 5 minute withstand test at not less than $V_{\max} / \sqrt{3}$ should be applied followed by the impulse test.

If breakdown occurs, re-testing or internal inspection is required. The high voltage test should not damage the GIS/GITL or affect its long-term reliability. The UHF method was not developed to substitute the factory routine test but there were vital objectives to improve the site-testing procedure, which are [Hampton 92]:

- To develop a sensitive test technique which will allow defects to be detected at lower test voltages and as such avoid overstressing the solid insulation with a high voltage
- To detect defects before flashover could occur, thereby avoiding the risks of secondary flashovers
- To minimize commissioning time, and
- To enable a defect to be located, so that the correct GIS/GITL compartment is opened for inspection.

4. UHF METHOD

The UHF method is used to detect PD signals in the UHF frequency range from 300 MHz up to 3 GHz with built-in sensors or with external UHF sensors mounted on chamber windows [Cigre WG 15.03 00]. PD in the GIS/GITL can excite electromagnetic waves which propagate along the coaxial waveguide made up by the inner conductor and the outer enclosure of the chamber. The currents produced by the partial discharge have a very fast rise time of a few tens of picoseconds. These waves are excited not only in the transverse electromagnetic (TEM) mode but also in several higher order transverse electric or transverse magnetic (TE/TM) modes.

4.1 Excitation of UHF signals by PD

[Judd 96] states that excitation and propagation of transfer functions in a coaxial waveguide can be obtained by using the suitable Dyadic Green's functions. Green's functions for electric field in a coaxial waveguide are defined in terms of the orthogonal field patterns of the TEM, TE and TM modes. The dominating mode with the lowest cut-off frequency is the TE₁₁. The cut-off frequency of the TE₁₁ mode is given by the following equation [Kraus 99, Judd 96]:

$$f_c = \frac{c}{3.41r\sqrt{\epsilon_r}} \quad (1)$$

The signals below the cut-off frequency calculated above will be subjected to high attenuation given by the following equation:

$$\alpha_{TE} = 8.69 \frac{2\pi f}{c} \sqrt{\left(\frac{f_c}{f}\right)^2 - 1} \quad f < f_c \quad (2)$$

And for frequencies above the cut-frequency, attenuation will be given by:

$$\alpha_{TE} = \frac{8.69\sqrt{\pi\mu\rho_{re}}f\left[\left(\frac{f_c}{f}\right)^2 + \frac{n^2}{k_{nm}^2 - n^2}\right]}{rZ_w\sqrt{1 - \left(\frac{f_c}{f}\right)^2}} \quad f < f_c \quad (3)$$

The wave impedance of the propagation medium is given by:

$$Z_w = \frac{\sqrt{\frac{\mu_0}{\epsilon_0}}}{\sqrt{1 - \left(\frac{f_c}{f}\right)^2}} \quad (4)$$

The damping of the signal power in a coaxial duct is described by [Schöffner 01]:

$$P_z = P_o \cdot e^{-2 \cdot \alpha_{TE} \cdot z} \quad (5)$$

Thus the signal attenuation resulting from the above damping can be calculated by the following equation in dB, and the result is plotted in Figure 2 below:

$$A[dB] = 10 \cdot \log\left(\frac{P_z}{P_o}\right) = 10 \cdot \log\left(e^{-2 \cdot \alpha_{TE} \cdot z}\right) \quad (6)$$

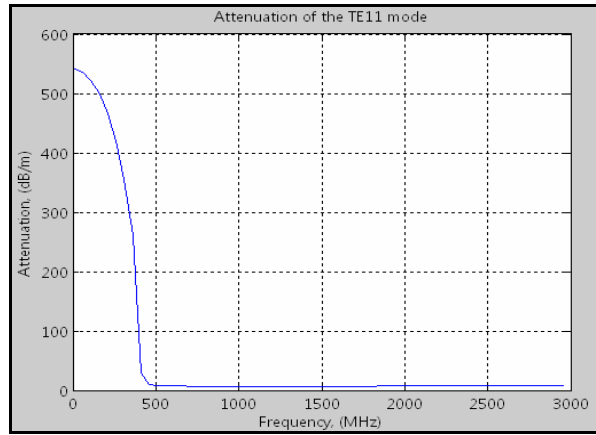


Figure 2: Attenuation curve for the TE_{11} mode in an Al coaxial waveguide with inner enclosure radius of 200 mm

The calculation for attenuation is shown in Appendix A.

4.2 Noise considerations

Noise signals can be encountered in the UHF range, caused for example by air radio and radar. Transmitters for TV and mobile communication also

cause noise in this frequency range. Power transmission lines can also cause corona noise [Urban 02]. These problems are especially encountered in onsite UHF-PD measurements contrary to the controlled laboratory environment, where transmission lines are not present. The noise which is in the vicinity of the University of the Witwatersrand high voltage laboratory is from the Sentech radio and TV transmission tower. Frequency allocation for Sentech is up to 679 MHz, see Appendix B.

4.3 Monopole design and sensitivity verification

A pulse injection procedure is normally carried out on a HV GIS system in order to verify the correct operation of the PD detection system [Hampton 92]. The pulse generator is used to mimic signals produced by PD in GIS. The characteristic of the pulse wave shape is such that it generates frequencies in the range of tens of MHz to above 1 GHz. A 2 mm particle that gives a -50 dBm signal at a discharge level of 5 pC can be generated if a variable voltage pulse of up to 200 V, rise time of 0.8-1 ns and duration of 3-300 ns is injected on a suitable monopole probe. The exact shape of the electrical pulse is not critical if the following parameters are taken into consideration [Cigre WG 15.03 99]:

- Pulses with **rise time** faster than 1 ns must be generated.
- The **pulse width** should be more than 500 ns in case of a rectangular pulse and the time to half-value should be more than 20 ns for double exponential pulses.
- The **magnitude of the impulse voltage or power** of the artificially generated UHF signal is dependent on the magnitude of the impulse voltage or power.
- The time between consecutive pulses must be greater than the duration of the UHF signal in order to avoid superposition of multiple pulses. A **repetition rate** of less than 100 kHz can be used.

The monopole probe was designed to be mounted on the viewing window [Judd 96]. The monopole is shown with its dimension in Figure 3.

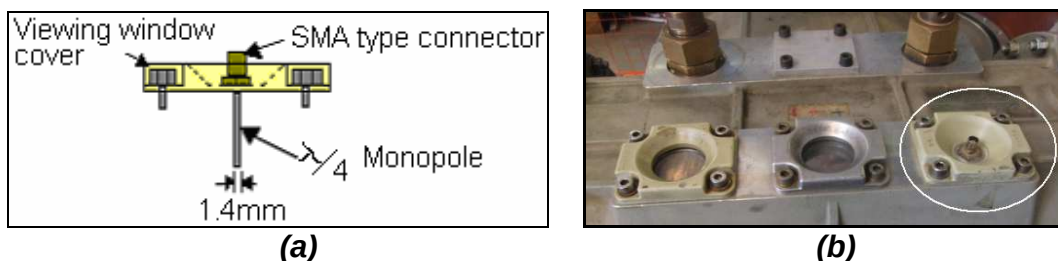


Figure 3: The monopole probe: (a) design and (b) the actual probe fitted on the GIS

Antenna theory was used to calculate the monopole length [Landstorfer 85]. The length of the monopole for a pulse with a rise time of 0.5 ns can be calculated as follows:

$$f = 1/T = 1/0.5 \text{ ns} = 2 \text{ GHz} \quad (7)$$

$$\text{Therefore } \lambda = c / f = 300 \text{ M m.s}^{-1} / 2000 \text{ M s}^{-1} = 0.15 \text{ m}$$

But the length of the monopole is given by:

$$l_m = \lambda / 4 = 0.0375 \text{ m} = 37.5 \text{ mm} \quad (8)$$

Figure 4(a)-(b) shows the radiation pattern and VSWR from SuperNEC simulation for an RF signal with 2 GHz frequency in a 37.5 mm monopole.

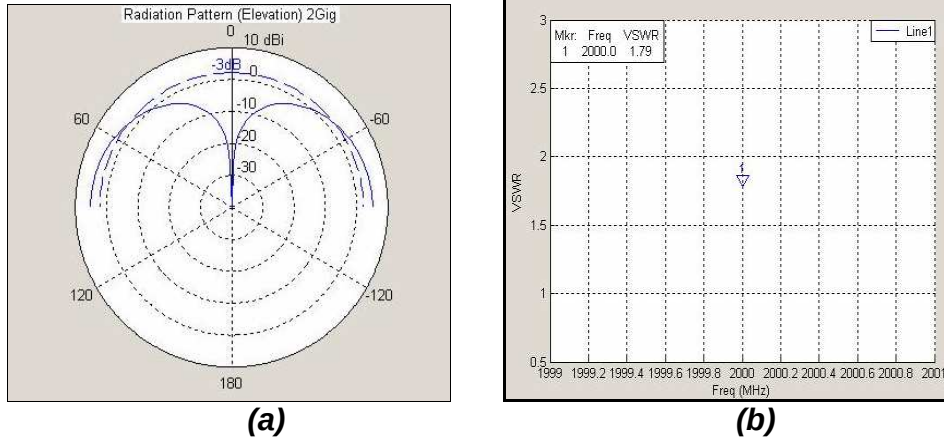


Figure 4: (a) Radiation patterns and (b) VSWR simulation for an RF signal with 2 GHz frequency in a 37.5 mm monopole

4.4 Broadband and narrowband measurement

The spectrum analyzer can be used to measure both the narrowband and broadband properties of the PD activity [Meijer 98]. The advantage of the narrowband UHF measurement is the possibility of discriminating against external noise and other disturbances by selecting a centre frequency. This method is done by setting the spectrum analyzer to zero-span.

For a broadband measurement the system can measure the time domain signal in a frequency range from 500 MHz to up to 3 GHz. The main disadvantage of this method is the fact that external noise and other disturbances can not be excluded. But when a band of frequencies which is above the noise level is selected on the spectrum analyzer, it is possible to

exclude these disturbances. PD measurements are performed using the broadband method.

4.5 Comparison between internal and external UHF couplers

The use of internal couplers has its own advantages and disadvantages when compared with external couplers. [Judd 01] gives a comparison between internal and external couplers. Table 2 below gives some of these characteristics.

Table 2: Comparison between internal and external couplers [Judd 01]

<i>Performance criteria</i>	<i>Internal Coupler</i>	<i>External Coupler</i>
Sufficient sensitivity to PD	Yes, if coupler is of a good design	Yes, if window and coupler are correctly designed
Screening of external noise	Yes, screen by metal cladding	Not necessary, depends on the setup
Coupler part of HV Insulation system	Yes	Not necessary
Risk of hazardous power frequency	Yes	No
Easy to repair or Upgrade for on-site fitted coupler	No, intrusive procedure required	Yes
Is coupler part of pressure vessel	Yes	No
Can coupler be used to measure fast transients	Yes, if designed to do so.	No, unlikely due to high attenuation at VHF

Sensitivity for this research work is very important, and as such an internal coupler was selected.

4.6 UHF coupler design

The coupler used is similar to the internal couplers which are designed to be mounted on the inside of an access hatch cover plate. The coupler can be fitted simply, even to existing GIS. The coupler was donated to Eskom by

ABB and it is shown in Figure 5 below. The coupler is insulated from the hatch cover plate, and is connected by a wire to a sealed N-type 50 Ω coaxial socket. These sockets are helium leak proof and can withstand severe hydraulic pressure test.

When no tests are being performed on these couplers, the sockets are fitted with a weatherproof shorting cap, as shown in Figure 5.

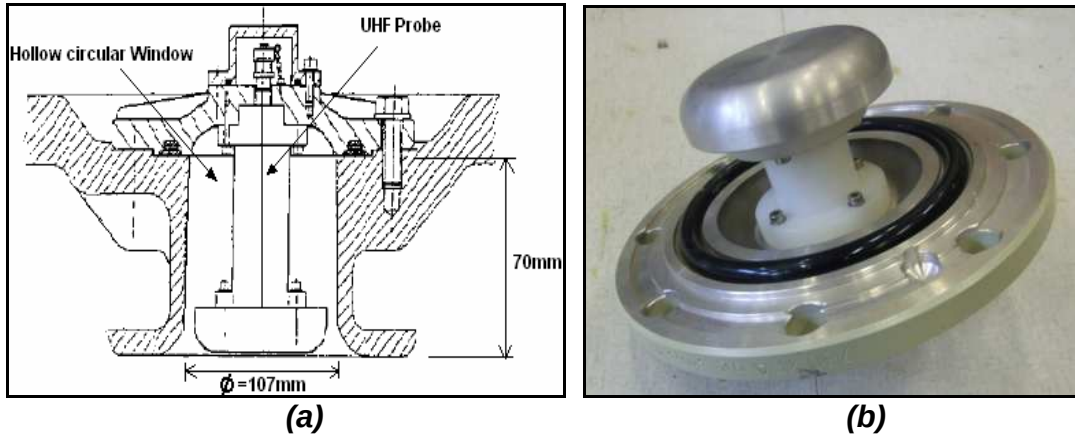


Figure 5: UHF coupler: (a) design and (b) photograph

5. INCEPTION VOLTAGE

5.1 Streamer breakdown mechanism in gas mixtures

[Baumgartner 74] states that each gas contributes to α and η in proportion to its partial pressure. The effective ionisation coefficient for SF_6/N_2 mixture is derived as:

$$(\alpha - \eta)_{\text{mix}} = 0.028 \times pS(E - 8.89 \times 10^6 \times p) + 5.32 \times 10^5 \times p \times pN \exp^{\frac{-2.08 \times 10^7 \times p}{E}} \quad (9)$$

Surface roughness will have an effect on the SF_6 breakdown strength. For smooth electrode breakdown the threshold of E_0 / p is approximately equal to $(E / p)_{\text{lim}}$ [Pedersen 75]. Taking into account the influence of the surface roughness factor, s_R , the real streamer inception will be reduced to [Boeck 03, Pedersen 75]:

$$(E_0 / p) = s_R (E / p)_{\text{lim}} = s_R (\bar{K} / \bar{\beta}) \quad (10)$$

The limiting value $(E / p)_{\text{lim}} = \bar{K} / \bar{\beta}$ for pure SF_6 is equal to 88.4 kV/cm.bar. $\bar{\beta}$ and $\bar{K}$ are constants equal to 27.8 kV^{-1} and $2460 (\text{bar.cm})^{-1}$ respectively. Figure 6 below shows the measurement of surface roughness by a Hommel roughness tester T5000. The average roughness profile is about $5.12 \mu\text{m}$ for the GIS test chamber. It is assumed that the conductor and the chamber enclosure's roughness are similar.

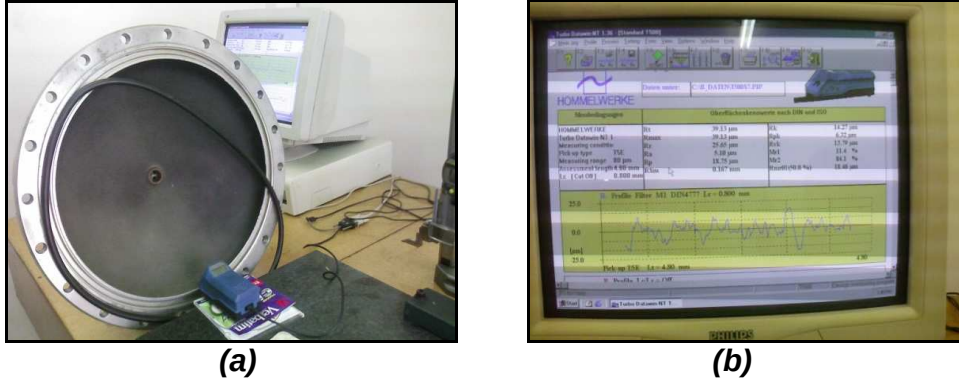


Figure 6: Hommel roughness tester: (a) the device and (b) computer generated profile

5.2 Inception due to defects

The presence of particles will cause a non-uniform field. This will lead to inception voltages being modified. [Hattori 88] investigated the relationship between the length of the conducting particles and 50% probability of AC flashover voltages. It was discovered that flashover characteristics with conducting particles depend largely on high-voltage conducting stress and the inclination of v-t characteristics on length of the particles. The stress on the electrode can be reduced by the presence of a particle. The characteristics can be estimated with voltage application and time used as a parameter [Hattori 88]:

$$E = E_0 l^{\frac{1}{m_t} \frac{1}{n}} \quad (11)$$

Where $E_0 = 150 \text{ kV}_{\text{rms}}/\text{cm}$, $m_t = 2$ for particles length of 5-50 mm, and this holds for both short time AC voltage application and longer times.

$$\log \frac{n}{74} = kl \quad (12)$$

Where $k = -0.007$

For a particle length of $l = 8 \text{ mm}$, n is equal to 69.

[Metwally 03] suggests that the inception voltage due to non-uniformity be estimated by:

$$U_i = \left(1 + \frac{\lambda}{\sqrt{pR}} \right) \left(\frac{E}{p} \right)_c pgu \quad (13)$$

Where u is the field utilization factor, which is the ratio of average and maximum fields $(\bar{E} / \hat{E})$. The limitation on this premise is that R is assumed to be a mean radius for a protrusion or a tiny particle lying on the surface of the conductor while for this research work the particles investigated were lying on the enclosure below the conductor.

6. FIELD CALCULATION AND MODELING

6.1 Net charge acquired

Free conducting particles can acquire a net charge in the presence of an electric field which is proportional to its surface area projected in the direction of the field [Indira 98]. The net charge is approximated by the equation:

$$Q = \epsilon EA_s \quad (14)$$

The Maxwell force acting on the particle trying to lift the charge can then be written as:

$$F_L = EQ \quad (15)$$

The above force must be greater than or equal to the force of gravity for the particle to lift-off. The equation for the force of gravity is approximated by:

$$F_g = mg = V\rho_m g \quad (16)$$

Aluminium and steel particles of different shapes and equal surface areas were used for the experiments. The dimensions for the particles are shown in Appendix C. The particles used are shown in Figure 7.



Figure 7: Aluminium and steel particles used for the experiments

6.2 Particle lift-off field

Lift-off electric field can be calculated by force equations for Maxwell and gravity [Indira 98], i.e., the following equation holds:

$$F_L \geq F_g \quad (17)$$

[Russell 2002] gives mathematical formulas for surface areas and volumes for different shapes. Table 3 shows the formulas used to estimate the surface area and volume as well as the lift-off field for sphere, cylinder, rectangular

and miscellaneous-shaped particles (assumed to be a prism on a rectangular-solid). The actually lift-off fields calculated are given in Table 4 below.

Table 3: Particle surface area and lift-field equation derivation [Russel]

Particles' Surface Area		Volume	Lift-off field E_{lift}
1	$A = 4\pi r^2$	$V = (4/3)\pi r^3$	$E_s = \sqrt{r\rho_m g / 3\varepsilon}$
2	$A = 2(\pi r^2 + \pi rh)$	$V = \pi r^2 h$	$E_c = \sqrt{rh\rho_m g / 2\varepsilon(r + h)}$
3	$A = (lw + hl + wh)2$	$V = lwh$	$E_r = \sqrt{whl\rho_m g / 2\varepsilon(lw + hl + wh)}$
4	$A = 2wl + 2lh + 2hw + 2b + Ph$	$V = 3/2(lwh)$	$E_m = \sqrt{3/2(wh)\rho_m g / \varepsilon(2wl + 2lh + 2hw + 2b + Ph)}$

Table 4: Particle lift-off field

Particle	Calculated E_{Lift} (V / m)	
	Al ($\rho_m = 2700 \text{ kg/m}^3$)	Fe ($\rho_m = 7850 \text{ kg/m}^3$)
Sphere	3.9×10^6	6.6×10^6
Cylinder	43.3×10^6	73.9×10^6
Rectangular	374×10^6	639×10^6
miscellaneous	5.5×10^6	9.5×10^6

6.3 Particle field modelling

Field modelling was performed using ANSOFT's Maxwell field modelling tool [Maxwell SV]. There are two useful properties one can obtain from the field modelling. Once the lift-off field has been calculated, it is possible to model the voltage that will cause that particular lift-off field. Secondly, it is possible to view how the field orientation will look like on different defects, particularly on the edges of the particles. Figure 8 shows field orientation for an Al miscellaneous defect.

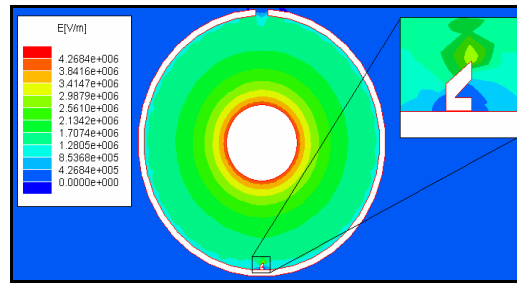


Figure 8: Field orientation for Al miscellaneous defect

7. LABORATORY SETUP

The experimental setup, measurement equipment and some of the settings are presented below. The experimental setup used is shown in Figure 9. It consists of a 765 kV Gas Insulated Test Transformer, and GIS enclosure designed for 420 kV rated voltage. There are three compartment separated by cone type insulators known as spacers. These spacers hold the HV busbar in the middle of the duct and act as gas barriers when they are completely closed. The defect chamber consists of an internal UHF coupler mounted into a flange opening on the side of the GIS. It has been explained above how the sensitivity of the UHF method was verified by injecting an artificial signal into the chamber. The dimensions of the UHF coupler are given in Figure 5.

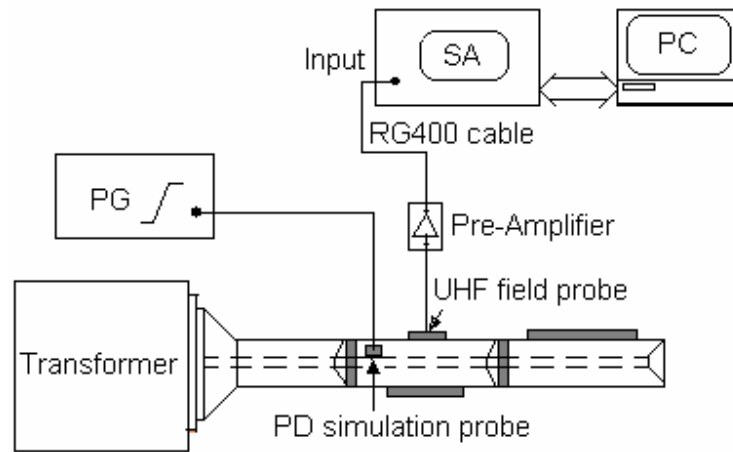


Figure 9: Measurement equipment and a typical GIS test chamber

The central compartment is dedicated to defects. This chamber is de-gassed to the main tanks shown in Figure 10 when a defect is changed. The movement of free conducting particles is restricted to the central defects chamber to avoid contamination of the whole GIS.



Figure 10: Gas compressor and vacuum pump fitted with storage tanks

The GIS chamber features, spectrum analyzer settings and pre-amplifier features are listed Table 5. The costs which were significant are also listed in Table 5:

Table 5: Significant equipment expenditure

<i>Item</i>	<i>Unit</i>	<i>Amount</i>
Pre-Amplifiers	2	R1,611.96
RG400 coaxial cable	10 m	R 979.26
Gas fittings		R2,134.88
TOTAL		R4,726.10

GIS test chamber

- The maximum rated pressure for 750 kV Gas Insulated test transformer is 6bar,
- 20/80 N₂/ SF₆ mixture was used and a Dilo SF₆ % tester was used to verify the mixture ratio (Figure 11).
- Electrode roughness was measured by the Hommel tester.



Figure 11: Dilo SF₆ % tester display

Pre-Amplifier (ZX60-2534M-S+)

- 50 Ω , 0.5-2.5 GHz, 10 dBm power gain.

Coaxial Cables

- 50 Ω , RG400 coaxial cable.

Spectrum Analyzer settings (Agilent N9320A 9kHz-3GHz)

- Broadband measurement, 0.8-2.9 GHz,
- Centre frequency = 1.05 GHz,
- Span of 2.1 GHz,
- Sweeps time of 5 s,
- Bandwidth = 300 kHz,

The safety measures were followed as indicated in Appendix D.

8. RESULTS

8.1 Predicted breakdown voltage

The predicted breakdown voltage for the mixture without defects is shown in Figure 12, see Appendix E for Matlab simulation. The inception voltage is about 1762 kV at a mean distance of 2.6mm from the inner conductor.

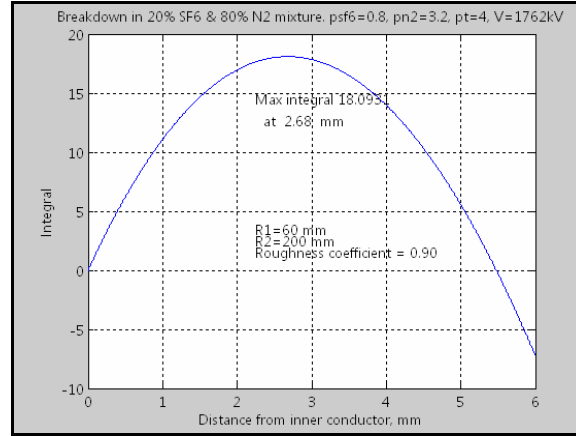


Figure 12: Prediction of inception voltage for the GIS

The [Hattori 88] premise gives the reduced stress of about 51 kV_{rms}/cm for the mixture when the defects are present. The rated stress for the 420 kV duct used is 60 kV_{rms}/cm. The reduced voltage that corresponds to 51 kV_{rms}/cm from the Maxwell field model is about 850 kV.

8.2 Field orientation

Field orientation around the HV electrode and on the defects is shown in Figures 13-15. 39 kV/cm is observed at 300 kV when the aluminium and steel sphere-defects are placed in a chamber.

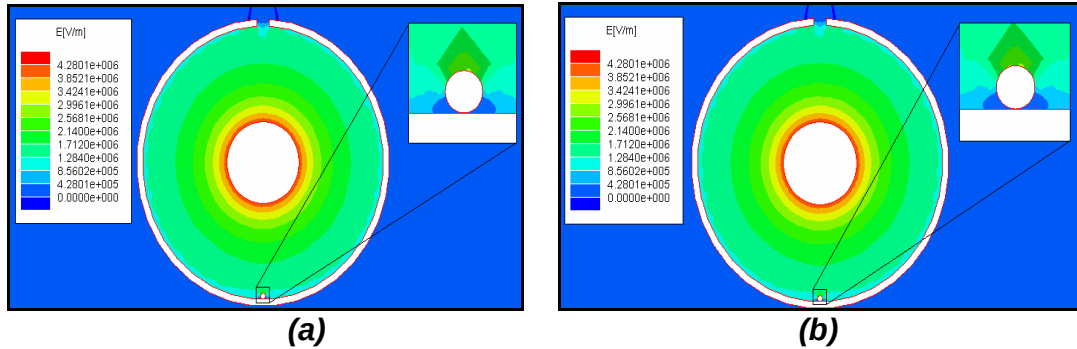


Figure 13: Field orientation for (a) Al and (b) steel sphere defects

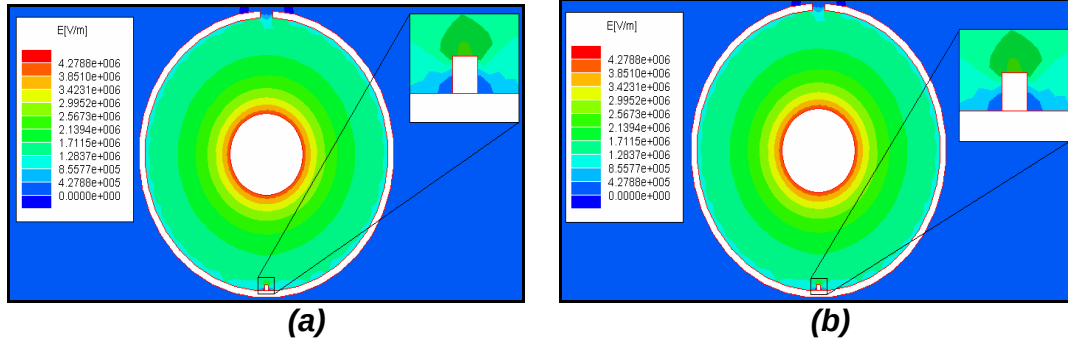


Figure 14: Field orientation for (a) Al and (b) steel rectangular defects

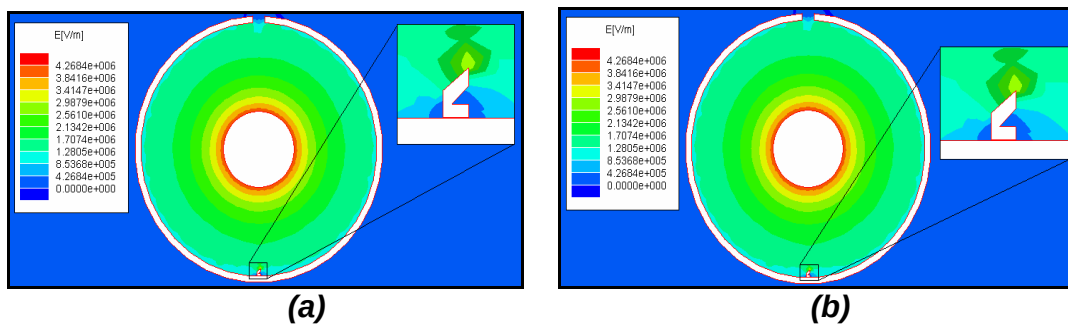


Figure 15: Field orientation for (a) Al and (b) steel miscellaneous defects

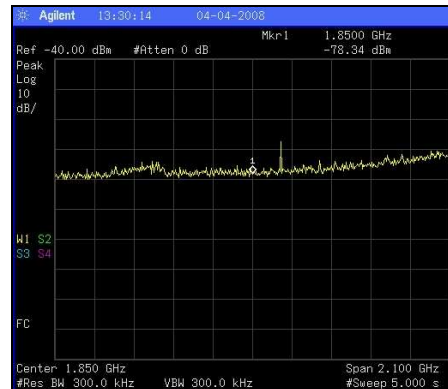
Field intensification at the particle tip of the miscellaneously-shaped defects is evident from the above results. The model gives the lift-off voltage for the particles as 350 kV.

8.3 Partial discharges

The background spectrum when the defects have not been introduced in the system is shown in Figure 16(a), measurement were performed between 800 MHz and 2.9 GHz at 200 kV. An RF signal of 2 GHz frequency, repetition rate of 1 kHz and a power of -55 dBm was injected to the monopole. The resulting frequency spectrum for sensitivity verification using the artificial pulse is shown in Figure 16(b).



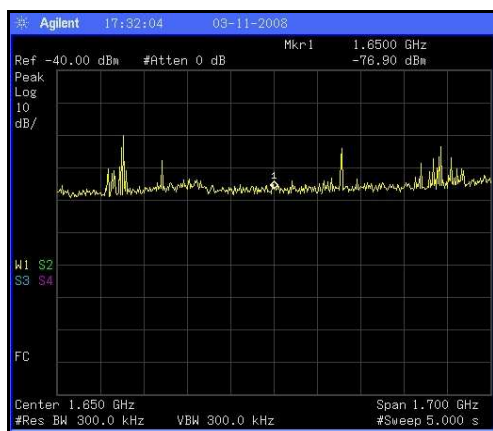
(a)



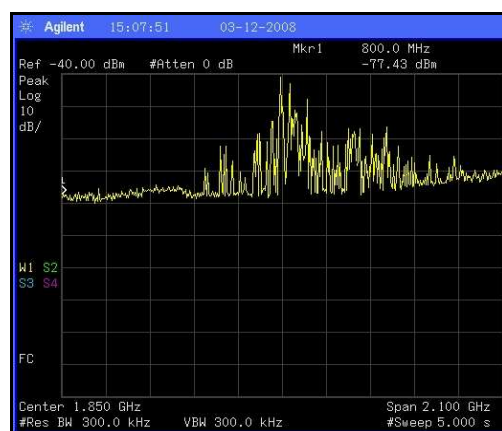
(b)

Figure 16: Frequency spectrum for (a) background and (b) sensitivity verification

The frequency spectrum for both aluminium and steel particles are shown in Figure 17. The predicted lift-off voltage is in agreement with the spectrum behaviour, particles start to shuffle at around 300 kV. Figure 17 shows the spectrum for steel and aluminium sphere particle at 337 kV. The aluminium sphere defect has high PD activity compared to the steel defect. Both defects have a spectrum occurring at distinct frequencies.



(a)



(b)

Figure 17: PD activity for (a) steel and (b) Al sphere defect at 337 kV

Figure 18 shows the PD for aluminium miscellaneous-shaped defects at 187 kV while PD for the steel defect at the same voltage is inhibited.

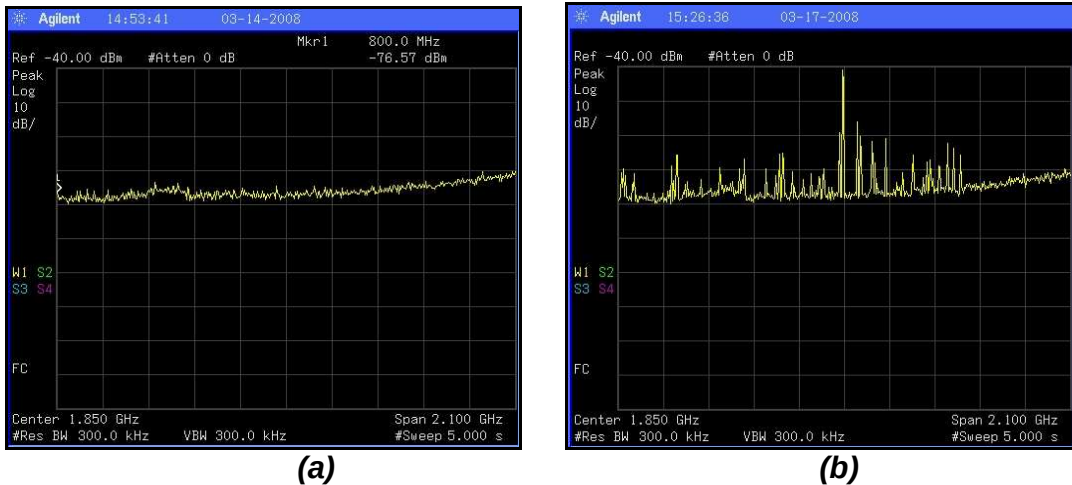


Figure 18: PD activity for (a) steel and (b) Al misc. defect at 187 kV

Defect radiate audible noise when they start to shuffle around and sometimes the flashover will occur without any sign of PD for miscellaneous-shaped defects. Figure 19 shows the PD activity for steel and Al defects at 337 kV and 225 kV respectively.

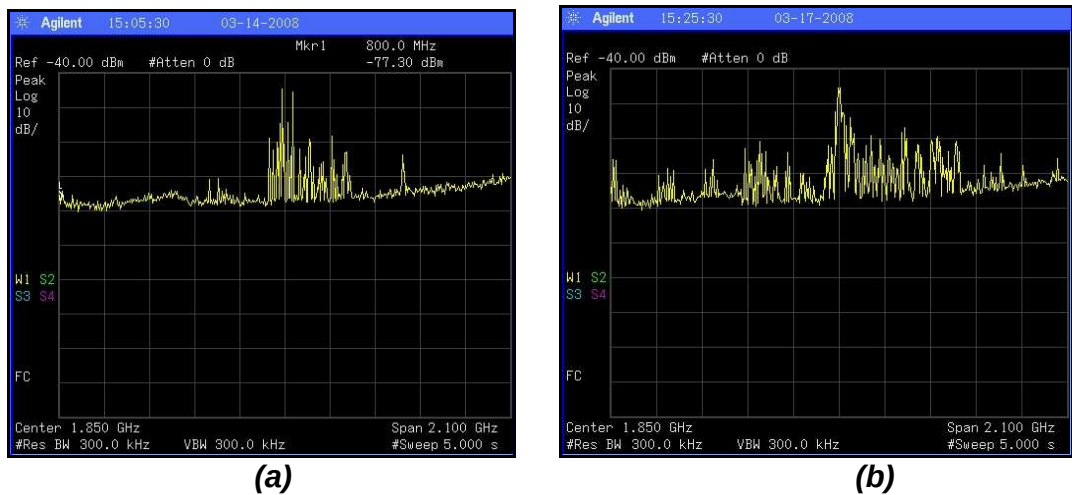
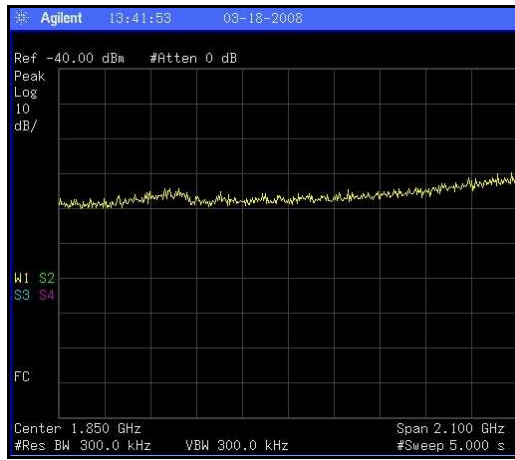
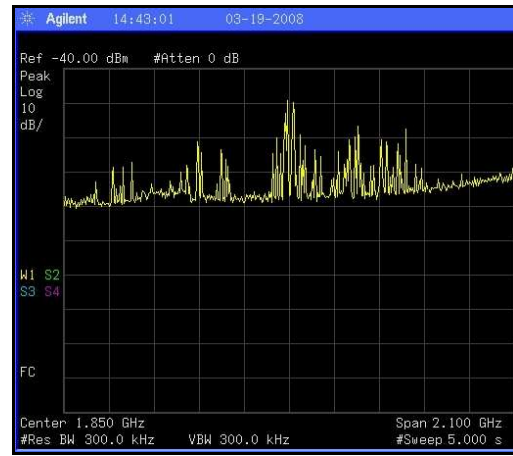


Figure 19: PD activity for (a) steel at 337 kV and (b) Al misc. defect at 225 kV

PD activity for the steel cylindrical defect disappeared above 260 kV and when the voltage was brought down again to around 260 kV PD re-appeared (Figure 20). More partial discharge results are included in Appendix F.



(a)



(b)

Figure 20: PD activity for (a) steel and (b) Al cylindrical defects at 262 kV

9. DISCUSSIONS

The sensitivity of PD detection using the UHF method for different defects in a GIS/GITL either for factory or onsite commissioning measurement has been investigated. Its limitations and reliability as one of the diagnostic methods during commissioning has been investigated. The breakdown voltage for the chamber was predicted from Baumgartner's effective ionization coefficient, the equation takes into account the influence of partial pressure from both gases (SF_6 and N_2) [Baumgartner 74]. The surface roughness for the compartment is also considered in the equation. The predicted value gives a limit for the test voltage in the presence of defects.

The ANSOFT Maxwell field modelling tool was used to observe the field orientation and to predict the lift-off field for the defects. For optimal output the mesh resolution should be increased, but the system would take longer to solve the model.

The spectrum analyzer is used to observe the PD activities caused by defects. It is impossible to observe any PD activity on the spectrum analyzer unless it has been correctly setup. A sweep time of 5 s and a bandwidth of 300 kHz was used for the broadband method and the frequency spectrum was stable.

PD inception for aluminium defects occur at slightly lower voltages than steel defects. The good electrical conductivity of the aluminium material coupled with its light weight is an important factor that can be attributed to this PD behaviour. The electrical conductivity grade for aluminium is approximately 27 mΩ/cm. Because aluminium has about one third the density of steel, an aluminium conductor of equal current carrying capacity as steel will have better conductivity. This is an advantage because most of these GIS systems are made out of aluminium meaning that the likelihood of encountering aluminium defects is higher

10. CONCLUSIONS AND RECOMMENDATIONS

10.1 Conclusions

Based on the results obtained the following conclusions may be made:

- The calculated breakdown voltage for the mixture is 1760kV, this value is in-line with the rated BIL for the test chamber which is 1600kV. The basic impulse level is the highest voltage level that the system will tolerate and the system is designed for this level which explains the similarity between the predicted and the rated value. The presence of defects reduces the breakdown voltage by almost half. However it

must be emphasized that this value can change depending on the location and the type of defect.

- The modeled lift-off field is in agreement with the observed defect behaviour on the spectrum analyzer.
- 150 kV is sufficient to initiate PD activity on the spectrum analyzer irrespective of the defect's shape and type. When voltage is increased at discrete steps PD activity also increases. The risks of flashover can be avoided because PD occurs at lower voltages. When a defect lift-off occurs that may induce a direct breakdown without warning.
- The UHF detection method has different sensitivity for different types of defects. It has been established that the UHF method is more sensitive to the aluminium particles than to the steel particles. Therefore free aluminium defects can be detected much easier and faster than other defects during commissioning or routine testing.
- PD activities disappeared above a certain voltage level for the defects with long sharp points. This is attributed to the corona stabilization because this phenomenon shields the sharp points resulting in field weakening around the sharp edges and this may inhibit the PD activity. The disadvantage of this behaviour is that breakdown may occur without warning due to PD activity.
- PD activity occurs at particular frequencies for different defects at different voltage levels. It should be emphasized that different voltage levels can cause different behaviour of PD pulses because different PD pulse rise times result in different frequency spectrums.

10.2 Recommendations

UHF PD detection is seldom used as a diagnostic tool for free moving particles inside the GIS plants of Eskom. Gas analysis and acoustic methods are familiar diagnostic tools. UHF method should be used in conjunction with these methods to eradicate uncertainties. At some instances results from the acoustic method may be confused with vibrating loose metals on the GIS system. UHF couplers do exist in some of the installed Eskom plants and are now a requirement in all new installations. To improve the reliability of the GIS equipment and to prevent faults due to free particles, UHF spectrum analysis must be implemented as part of the diagnostic tool either at a commissioning stage or as a routine inspection.

It is recommended that during HV GIS plant commissioning stage, the voltage should be raised in discrete steps for UHF PD detection in order to avoid direct breakdown without warning. The sensitivity of the UHF coupler must be confirmed and must be sensitive to pick up low power signals. Note that other utilities, such as in the U.K suggest $6 \text{ mV}_{\text{rms}}$ output voltage for an incident UHF electric field of $1 \text{ V/m}_{\text{rms}}$ and IEC suggests that a detectable -50 dBm or 5 pC of a UHF impulse is representative of a 2 mm particle.

Apparent PD charges induced in the measuring system indeed depend on the particle shape in the GIS/GITL, and the voltage level. It is recommended that care be taken when the UHF method is used, because destructive back-flashover may be induced on the measuring unit. Further work is also recommended for lightning impulses: this is to be investigated for the same type of defects. Different PD activity may be expected because AC voltage varies slowly in such a way that enough time is given to build up space charge that shields the sharp tips of the defects.

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APPENDIX A: ATTENUATION CALCULATION

```
clear
r = input('Inner radius of the enclosure in mm ');
r1 = r*0.001;
c = (2.8)*10.^8; % Inner conductor radius, m.s-1
rp= 1; % Relative permittivity of the material inside the duct
fc=c./(3.41*r1*sqrt(rp)); % Cut-off frequency of the TE11 mode, Hz
Mfc=fc./(10.^6); % Cut-off frequency in MHz
Cutofffrequency = Mfc

Mu = 1;
Rho = 5*10.^(-8);
n = 1;
k = 1.84;
Mu0 = 1;
Eps0 = (8.85)*10.^(-12);

f= 10:50:3000; %Plotting range & interal,MHz
p = length(f);

for i=1:1:p,
    if(f(i) < Mfc)
        Alpha(i) = ((8.67*2*pi*f(i))./c)*[sqrt(((Mfc./f(i)).^2)-1)]; % High attenuation for f<fc

    elseif (f(i) > Mfc)
        Z = (sqrt(Mu0./Eps0))./(sqrt((1-(Mfc./f(i)).^2)));
        Alpha(i) = ((8.69*sqrt(pi*Mu*Rho*f(i)))*((Mfc/f(i)).^2 + (n.^2/(k.^2-n.^2))))/(r1*Z*(sqrt(1-(Mfc/f(i)).^2))); % High attenuation for f>fc

    else

    end
end
AlphadB = 10*log(exp(2*Alpha*Z));
plot (f,AlphadB);
xlabel('Frequency, (MHz)')
ylabel('Attenuation, (dB/m)')
title(['Attenuation of the TE11 mode'])
grid
```

APPENDIX B: FREQUENCY BAND IN GAUTENG

The following frequency bands in Table B.1 and Table B.2 are used for radio and television transmissions in Gauteng from the Sentech tower [B.1].

Table B.1: Gauteng radio Frequencies

STATION		Johannesburg
SABC	RSG	101.5
	SAfm	105.1
	2000	99.7
	HOZI	91.5
	WEZI	106.3
	LOBO	93.2
	WALA	
	BELA	90.1
	MOTS	89.6
	SEDI	88.4
	NENE	103.2
	PHAL	107.8
	RAD5	98.0
	LTUS	106.8
	METR	96.4
POL		H/V
OTHER	JAKR	
	HVLD	94.7
		102.7 CLAS 95.9 KAYA 99.2 Y-FM 92.7 R702

Table B.2: Gauteng TV Frequencies

STATION	Johannesburg
SABC1	6n
SABC2	9n
SABC3	13
POL	H
M-NET	39
CSN	43
e.tv	47n
POL	H

n = Nicam , e.tv 47n refers to 679,25MHz

[B.1] <http://www.sentech.co.za/>, cited May 2008.

APPENDIX C: PARTICLE DIMENSIONS

The dimensions for the defects are shown in Figures C.1-C.4.



Figure C.1: Sphere defect, $r=4$ mm, (Surface area = 201.06 mm²)

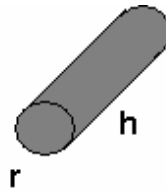


Figure C.2: Wire defect, $r=4$ mm $h=8$ mm, (Surface area = 201.06 mm²)

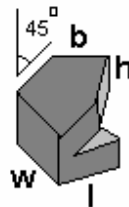


Figure C.3: Miscellaneous defect, $w=5$ mm, $h=3$ mm, $l=6$, $b=6$ mm, (Surface area = 208 mm²)

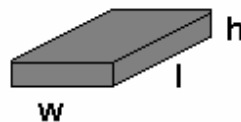


Figure C.4: Rectangular defect, $w=7$, $l=8$ mm, $h=4$ mm (Surface area = 189 mm²)

APPENDIX D: HV LABORATORY SAFETY GUIDELINES

The school of Electrical and Information Engineering have the guide to electrical safety in the laboratory areas. The book addresses three issues summarized below, which are general, dress code and general safety rules:

D.1 General

- You are responsible for your own safety, and for the safety of others in the laboratory.

D.2 Dress Code

- No person who is not properly dressed and wearing the appropriate protective clothing will be permitted to enter a laboratory.

D.3 General Safety Rules

- Correct lifting equipment should be used.
- Cables must be laid in such a way as not to pose a safety hazard and floating cables must be marked with red tape to identify the lack of the protective-earth connection.
- Isolation transformers should be used in conjunction with all mains powered measured equipment.
- When making differential measurements or measurements at numerous points, care must be taken in the earthing strategy employed for the measurement equipment.
- The user of measurement equipment must first familiarise himself or herself with the operation and most importantly the maximum ratings of the inputs to the equipment.
- Never touch, interfere with or modify in any way another person's experiment.
- Never enter the area of an experiment that has been demarcated with warning signs or chained off without the express permission of the experimenter.
- All voltage and current supplies are to be treated as live at all times.
- Warning signs must be placed in a clearly visible position on all equipment containing capacitors that could be charged to more than 100V.
- All AC supplies are to be fitted with over current circuit breakers of the correct rating on the primary side.
- No experiment is to be set up in such a way to block walk ways, prevent the switching off of the power at the main distribution board, and prevent access to fire fighting equipment.

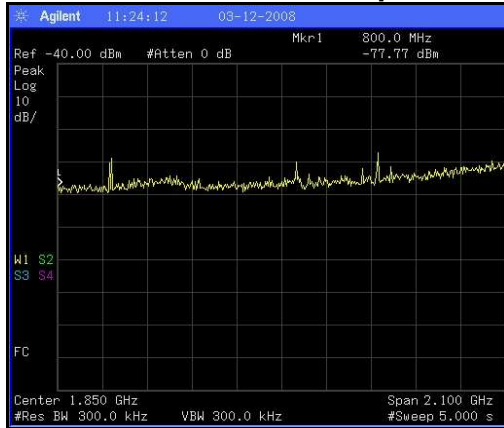
- When an experiment is over, the experiment is to be dismantled and all equipment returned to its storage location.
- Using RF power in excess of 13dBm must be approved by the lab coordinator.
- All measurement equipment connected to the computer network must be powered by an earth-leakage unit on the computer supply circuits.

APPENDIX E: BREAKDOWN VOLTAGE CALCULATION

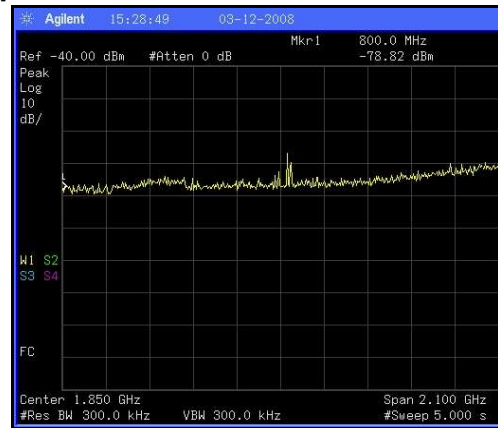
```
clear
delR = ((0:.01:6)/1000); %Plotting range & interval,mm
px = mean(delR)*0.75*1e3;
R1 = 0.060; % Inner conductor radius, m
R2 = 0.200; % Outer conductor, inner radius, m
pn2 = 3.2; % Partial pressure of Nitrogen
psf6 = 0.8; % Partial pressure of SF6
ruf = 59/89; % Pederson's roughness coefficient for SF6
pn = pn2/(pn2+psf6); % Partial pressure of Nitrogen
ps = psf6/(pn2+psf6); % Partial pressure of SF6
ks = 0.028; %Coefficient for alpha bar in SF6
ka = ks*ps;
kc = 8.89e6; % Critical field at 1 bar in SF6
kn = 5.32e5; % Coefficient for alpha in N2 at 1 bar
ki = 2.08e7; % Index coefficient for alpha in N2 at 1 bar
kb = kn*pn;
R = R1 + delR;
pt = pn2+psf6; % Total pressure, bar
V = input('Voltage estimate in kV ');
V1 = V *1000;
ints = ka*V1*log(R/R1)/log(R2/R1)-ka*kc*pt*ruf*delR; %Streamer integral for SF6
intn = kb*V1/(ki*log(R2/R1))*(exp(-(ki*pt*log(R2/R1)*R1/V1))-exp(-(ki*pt*log(R2/R1)*R/V1))); %Streamer integral for N2
int = ints+intn;
Intmax = max(int)
Distance = delR(find(int>=max(int)))*1000
plot (delR*1000,int);
xlabel('Distance from inner conductor, mm')
ylabel('Integral')
title(['Breakdown in 20% SF6 & 80% N2 mixture. psf6=',num2str(psf6),',',
pn2=',num2str(pn2),', pt=',num2str(pn2+psf6),', V=',num2str(V),'kV'])
grid
text(px,0.8*max(int),['Max integral ',num2str(max(int))])
text(px,0.7*max(int),[' at ',num2str(Distance),' mm'])
text(px,3.5,['R1=',num2str(R1*1000),' mm'])
text(px,2.5,['R2=',num2str(R2*1000),' mm'])
text(px,1.5,['Roughness coefficient = ',sprintf('%.2f', ruf)])
```


APPENDIX F: PD ACTIVITIES MEASUREMENT

F.1 Steel and aluminium spherical shaped defects

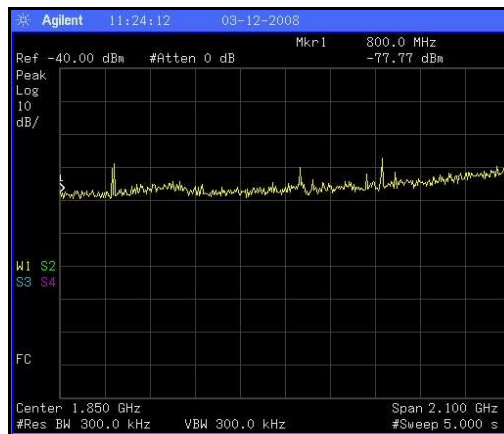


(a)



(b)

Figure F.1.1: PD activity for (a) steel and (b) Al sphere defect at 187 kV

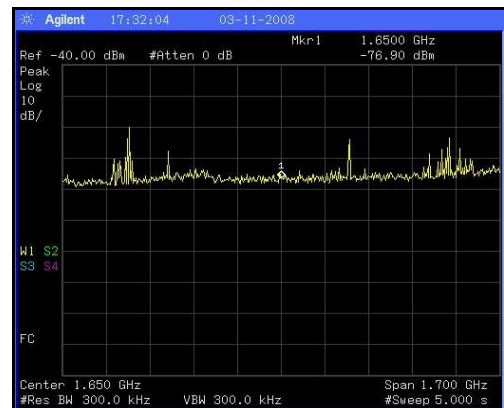


(a)

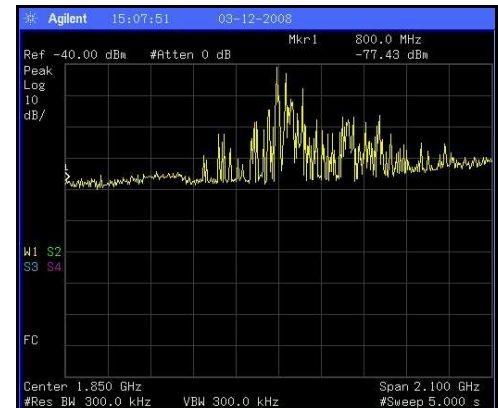


(b)

Figure F.1.2: PD activity for (a) steel and (b) Al sphere defect at 262 kV



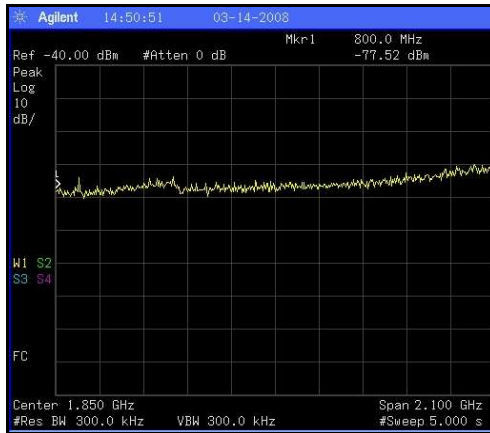
(a)



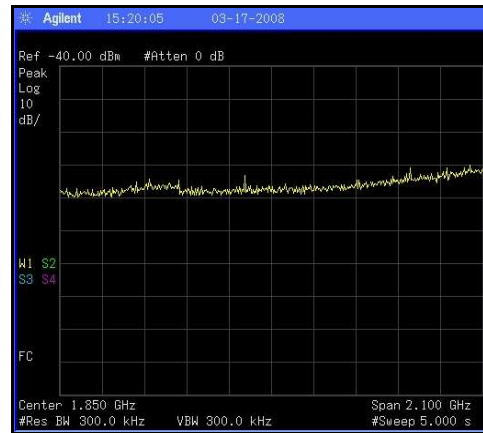
(b)

Figure F.1.3: PD activity (a) steel and (b) Al sphere defect at 337 kV

F.2 Steel and aluminium miscelliously-shaped defects

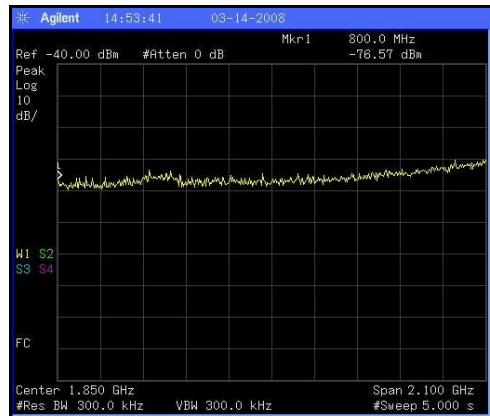


(a)

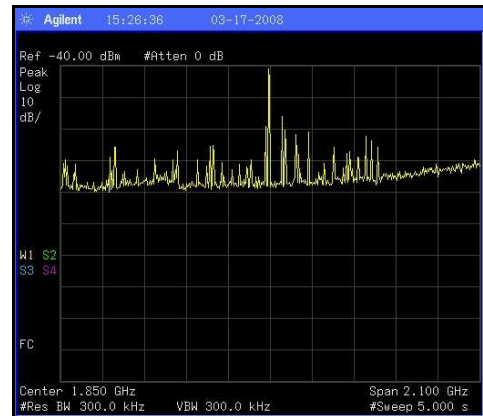


(b)

Figure F.2.1: PD activity for (a) steel and (b) Al misc. defects at 150 kV



(a)

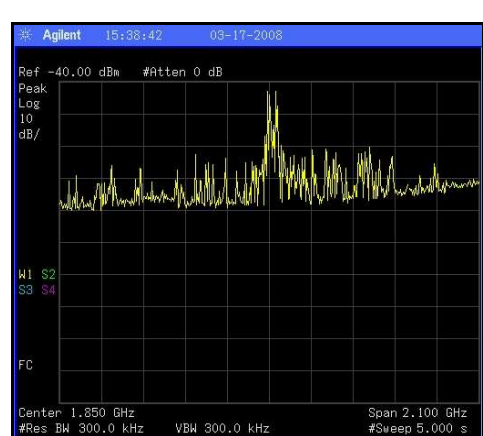


(b)

Figure F.2.2: PD activity for (a) steel and (b) Al misc. defect at 187 kV

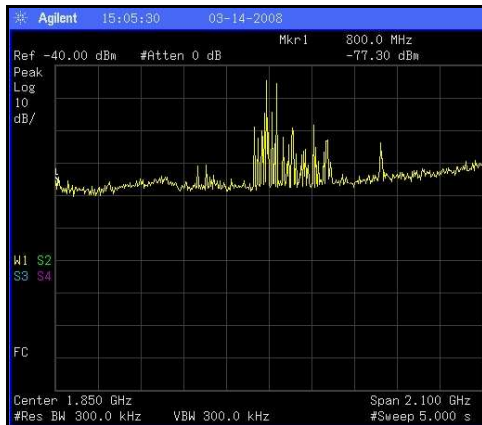


(a)

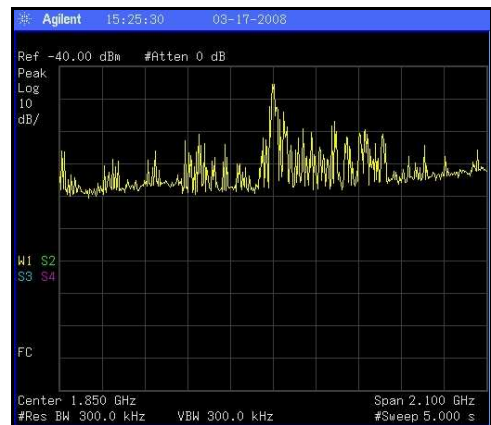


(b)

Figure F.2.3: PD activity for (a) steel and (b) Al misc. defect at 225 kV



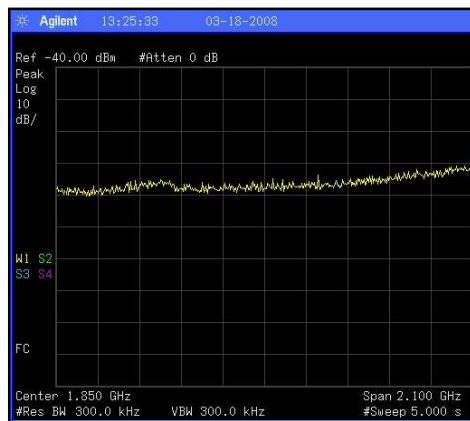
(a)



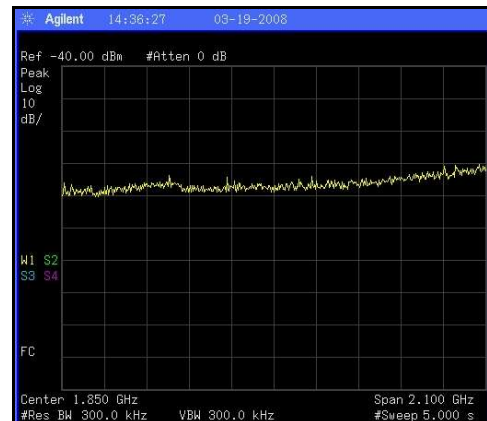
(b)

Figure F.2.4: PD activity for (a) steel at 337 kV and (b) Al misc. defect at 225 kV

F.3 Steel and aluminium cylindrical shaped defects



(a)

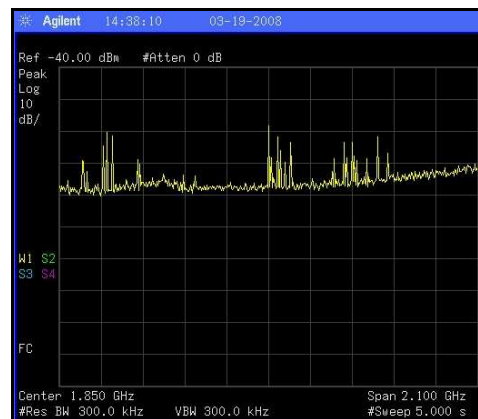


(b)

Figure F.3.1: PD activity for (a) steel and (b) Al cylinder defect at 112 kV

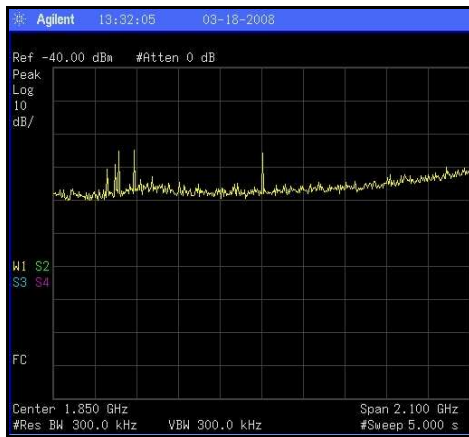


(a)

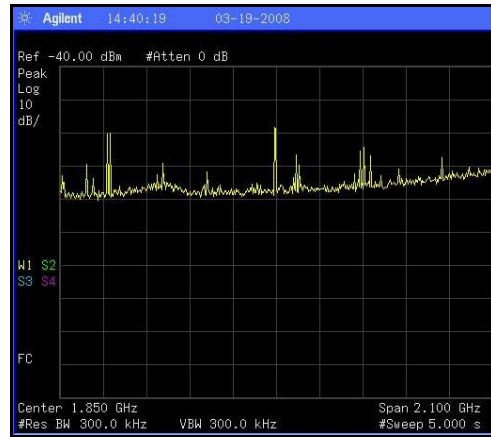


(b)

Figure F.3.2: PD activity for (a) steel and (b) Al cylinder defect at 150 kV

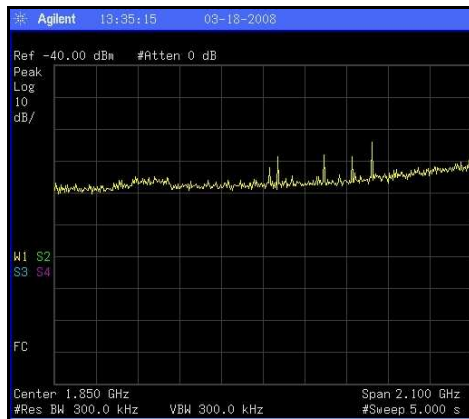


(a)

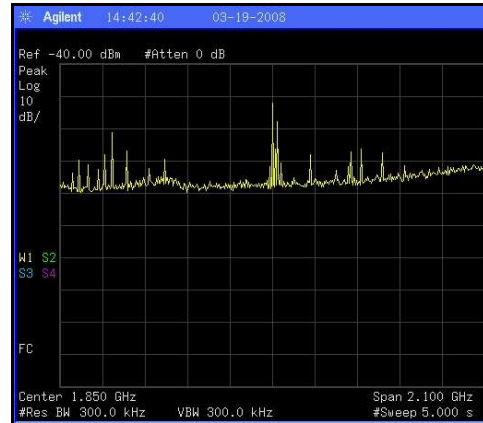


(b)

Figure F.3.3: PD activity for (a) steel and (b) Al cylinder defect at 187 kV

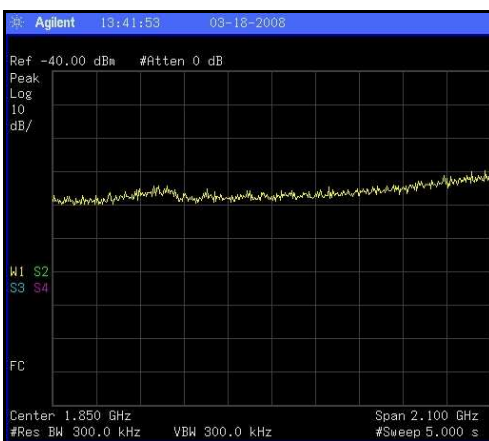


(a)

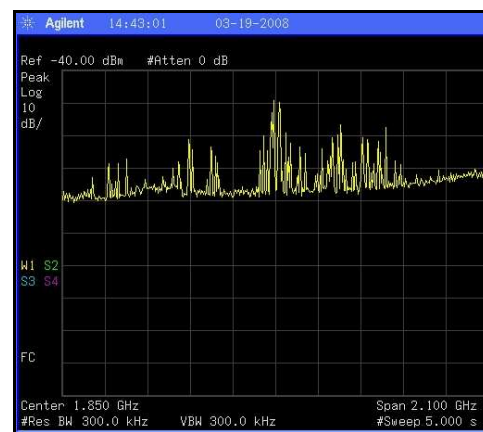


(b)

Figure F.3.4: PD activity for (a) steel and (b) Al cylinder defect at 225 kV



(a)



(b)

Figure F.3.5: PD activity for (a) steel and (b) Al cylinder defect at 262 kV

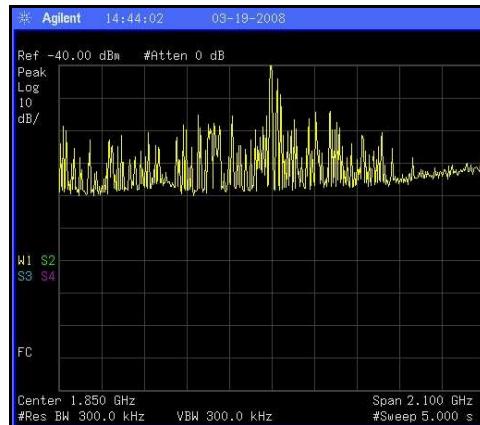
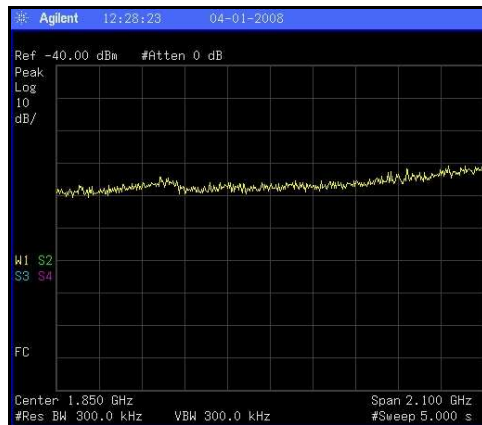
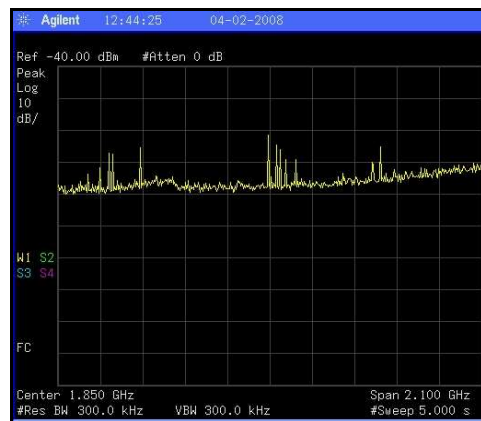


Figure F.3.6: PD activity for Al cylinder defect at 300 kV

F.4 Steel and aluminium rectangular defects

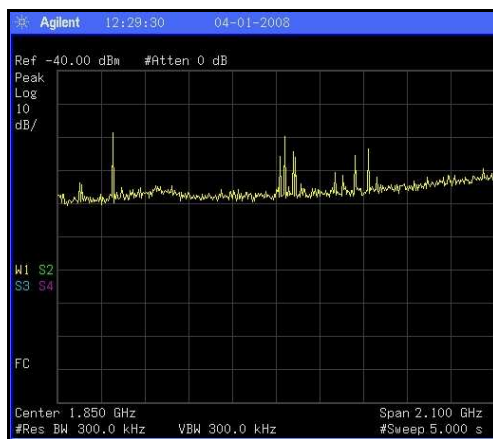


(a)

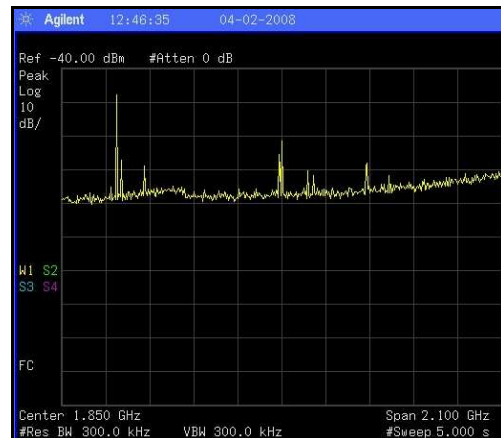


(b)

Figure F.4.1: PD activity for (a) steel and (b) Al rect. defect at 150 kV

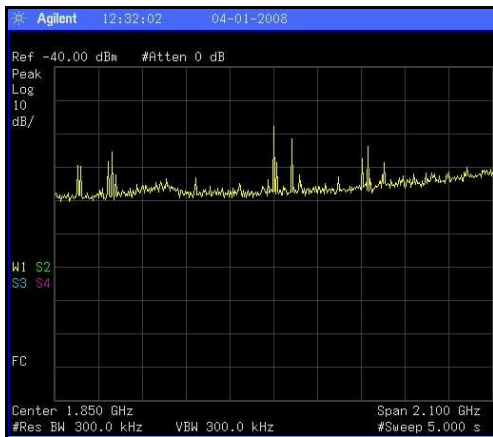


(a)

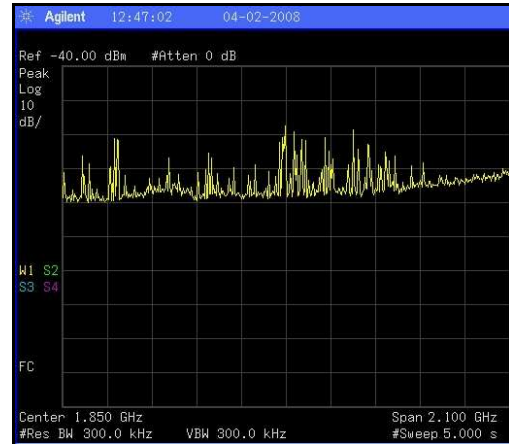


(b)

Figure F.4.2: PD activity for (a) steel and (b) Al rect. defect at 187 kV

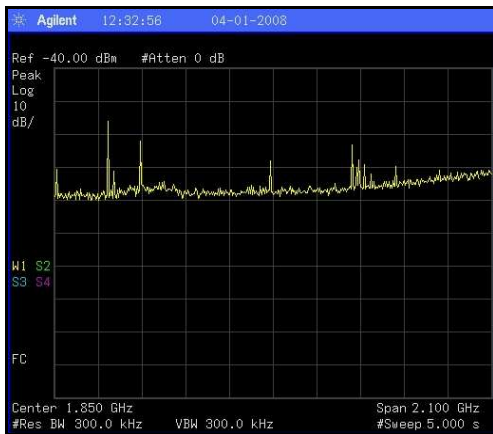


(a)

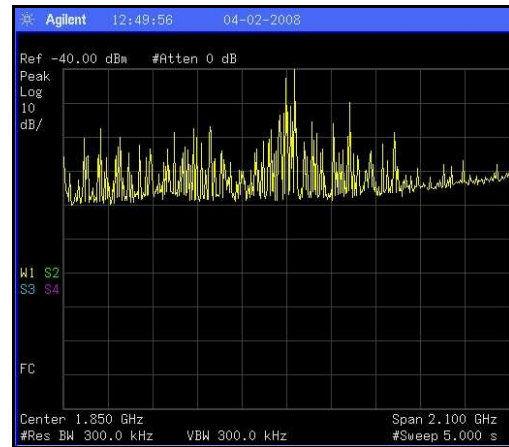


(b)

Figure F.4.3: PD activity for (a) steel and (b) Al rect. defect at 225 kV



(a)



(b)

Figure F.4.4: PD activity for (a) steel and (b) Al rect. defect at 262 kV

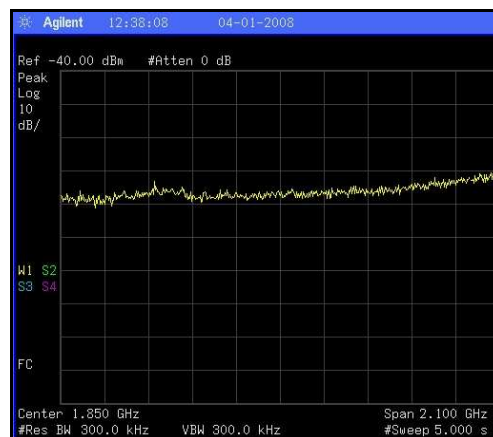


Figure F.4.5: PD activity for steel rectangular defect at 300 kV

APPENDIX G: SF₆ AND N₂ PROPERTIES

G.1 Sulfur Hexafluoride (SF₆)

Some of the SF₆ properties are: it is not flammable, it is non-toxic, it is a good insulator (being an electronegative gas), with a breakdown strength of about 3 times that of air. At normal temperatures, it is non-corrosive, and is fairly inert, although at temperatures above 500 °C it decomposes, and the decomposition products (Fluorine) react with several substances, especially any water vapor. Physical properties of SF₆ are shown in Table C.1, [G.1, G.2].

Table G.1: Physical Properties of SF₆

Molecular Weight	146.05
Melting point	-50.8 °C
Sublimation Temperature	-63.9 °C
Density (liquid at 50 °C)	1.98 g/mL
Density (liquid at 25 °C)	1.329 g/mL
Density (gas at 1 bar and 20 °C)	6.164 g/L
Critical temperature	45.6 °C
Critical pressure	36.557 atm
Critical density	0.755 g/mL
Surface tension (at -50 °C)	11.63 dyne/cm
Thermal conductivity	3.36E4 cal/s/sq cm/K/cm
Viscosity (gas at 25 °C)	1.61E-4 poise
Boiling point	-63.0 °C
Specific heat (at 30 °C)	0.143 cal/g
Relative density (air =1)	5.10
Vapor pressure (at 20 °C)	10.62 bar

The current price is around R170/kg for the CP (chemically pure) grade.

G.2 Nitrogen (N₂)

Nitrogen (N₂) is a colourless, odorless and tasteless gas that makes up 78.09% (by volume) of the air we breathe. It is nonflammable and it will not support combustion. It is slightly lighter than air and slightly soluble in water. It is commonly used as an inert gas; but it is not truly inert. It forms nitric oxide and nitrogen dioxide with oxygen, ammonia with hydrogen, and nitrogen sulfide with sulphur. Nitrogen compounds are formed naturally through biological activity. Compounds are also formed at high temperature.

At high temperatures, nitrogen combines with active metals, such as lithium, magnesium and titanium to form nitrides. Nitrogen is necessary for various biological processes, and is used as a fertilizer, usually in the form of ammonia or ammonia-based compounds.

Physical properties of N₂ are shown in Table C.2 [G.3].

Table G.2: Physical Properties of N₂

Metric Units		Substance	Nitrogen
		Chemical Symbol	N ₂
		Mol. Weight	28.01
Boiling Point @ 101.325 kPa	Temp.	°C	-195.8
	Latent Heat of Vaporization	kJ/kg	199.1
Gas Phase Properties @ 0 °C & @ 101.325 kPa	Specific Gravity	Air = 1	0.9737
	Specific Heat (Cp)	kJ/kg °C	1.04
	Density	kg/m ³	1.2506
Liquid Phase Properties @ B.P., & @ 101.325 kPa	Specific Gravity	Water = 1	0.808
	Specific Heat (Cp)	kJ/kg °C	2.042
Triple Point	Temp.	°C	-210
	Pressure	kPa abs	12.5
Critical Point	Temp.	°C	-146.9
	Pressure	kPa abs	3399
	Density	kg/m ³	314.9

Sources:

- [G.1] <http://www.spectra-gases.com/PureGases/sf6/SulfurHex.htm> , cited January 2007.
 [G.2] http://www.c-f-c.com/specgas_products/sulfurhex_sf6.htm, cited January 2007.
 [G.3] <http://www.uiqi.com/nitrogen.html>, cited February 2007.

APPENDIX H: GAS HANDLING PROCEDURE

The safe working practice, storage and SF₆ gas handling procedures required on SF₆ gas-insulated apparatus are described. The rules and applicable standards entail that all compressed gases should be procured, transported, stored, and handled only in cylinders or containers that are fabricated, tested, maintained, and marked in accordance with the applicable specifications and requirements.

H.1 Toxicity

Noncontaminated gas or unused SF₆ gas is odorless, tasteless, colourless, and non-toxic in its pure state. SF₆ gas is approximately five times heavier than air and tends to collect in low places, in buildings or equipment. This collection can reduce oxygen levels and can cause suffocation. Suffocation can occur without warning if the oxygen content of air breathed is reduced from the normal.

Electric arcs in SF₆ gas form toxic gases, which in the presence of moist air have the characteristic odor of rotten eggs. Inhaling the gases can cause nausea, drowsiness, breathing difficulty, damage to the respiratory system and body organs, and death depending on the exposure level and the person's susceptibility. This is not a concern for laboratory tests which do not involve heavy electric arcing and exposure to the contaminated gas.

H.2 Storage

SF₆ gas is supplied in pressurized cylinders, which like any gas cylinder is capable of being damaged or ruptured, by careless handling. Cylinders should never be left standing without secure protection against falling or being knocked over. Cylinders can develop accidental leaks. They should thus not be stored in an unventilated area where escaping gas can cause SF₆ contamination build-up. The compressor's storage tanks in the high voltage laboratory at the University of the Witwatersrand had contaminated gas from previous experiments, therefore empty gas cylinders were loaned from Eskom as shown in Figure E.1 below.



(a)



(b)

Figure H.1: Used gas: (a) storage tanks and (b) contaminated gas stored in empty SF₆ gas cylinders

H.3 SF₆ Gas Handling

When filling or retrieving SF₆ gas from SF₆-insulated apparatus, the ventilating equipment must be in operation. Personnel in the area should refrain from smoking. No exposed heaters, flames, or arc-producing equipment should be used in the area while the gas is being handled. Significant and audible leakage should not be tolerated at hose fittings due to the possibility of gas build-up in laboratory and due to environmental issues.