Outdoor to Indoor Radio Wave Propagation For Wireless in Buildings Solutions

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Abstract

A need for high data rates and reliable communication is required as we are moving from 2\textsuperscript{nd} to 3\textsuperscript{rd} and 4\textsuperscript{th} generation of mobile communications. Therefore we see a tremendous rise in data rates. We know that most part of mobile users are indoor as compared to outdoor users, a new challenge for radio planners is to ensure proper coverage to indoor users so the prime focus is to ensure proper coverage and capacity requirements. There are various factors that account for poor coverage hence various techniques have been introduced to create a breakthrough in this process. This thesis basically focuses on indoor coverage for technologies like GSM 900MHz and 1800MHz as well as Tetra380MHz- 385MHz. I have tried different indoor models that could produce a feasible result.

There is a lot of work that have been done in past that focus on outdoor models. Analysis of this thesis reveals that for the typical office environment with moderate amount of obstacle, 380MHz gives the best result as compared to 900MHz and 1800MHz. Observations reveals that 900MHz generates better results as compared to 1800MHz. All PLS coefficients used for 900MHz, 380MHz and 1800MHz are modified ones they are not taken from the standard table. focusing on PLS, Keenan Motley and Free Space models, a general summarization can be drawn that free space model generates least path loss but providing a poor coverage prediction, on the other hand path loss model generate higher loss as compared to free space model but provides good coverage while Keenan Motley model provides good coverage but shows the highest attenuation loss among all the selected models.
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CHAPTER 1
INTRODUCTION

Mobile communication has a rich and versatile history. Digital era came into existence in early 1990. At the beginning phase DECT was adopted as a standard digital cordless telephony, after GSM was standardized in 1991. As time went on for high data rates was felt. It’s quite amazing that there were no question of high data rates twenty years ago. At the beginning of 2000, GPRS came into existence, in order to fulfill the requirement of high data rates. As time went on EDGE, WCDMA, UMTS etc were introduced. In contrast to all these advancement need for better coverage was also felt, indoor coverage has not always been a hot topic as compared to outdoor coverage, because a lot of new technical issues are to be kept in to consideration.

Indoor coverage is gaining its importance as time is going on because most of the users use cell phone indoor as compared to outdoor users according to a rough estimates more or less 80% of the people use cell phone indoor. Major priority in today’s world is thus to improve the indoor coverage. But this seems not to be easy as coverage and capacity would target both types of user’s i.e. voice and data users. One of the most prominent factor that should be considered when dealing with indoor signaling is the wall penetration loss, that degrades the signal quality, even under some scenarios the attenuation may result in poor received signal quality that might be not tolerable. Hence all these factors should be considered in order to provide better indoor coverage. Hence it has been studied that in-building solutions help in providing better coverage and capacity quality, which could decrease the output power from mobile phones up to 80% [13]. Lot of work has been done in this regard that focuses on different frequency ranges and various models have been used to approximate the in-building penetration loss. Like study in [1] that shows that the penetration loss could be approximated by log normal distribution for 600MHz band.

MIC Nordic group (Sweden) is working to provide better indoor future to the users. Its various ranges of products are purely targeted to the indoor solutions. This thesis is developed in collaboration with MIC Nordic group and includes testing various frequency bands like GSM 900 & 1800 MHz, including Tetra 380 MHz to be investigated for the indoor coverage.
1.2) Previous work
Some of the work done is not directly related to this thesis as most of the work target different frequency ranges not specially 380 MHz and secondly a majority of the work done on Tetra is related to outdoor. Well some relevant work done in this regard and its conclusion is stated as under:-

1) Evaluation of Building Penetration Loss for 100 Buildings in Belgium by DAVID PLETS [11], this work measures DVB-H SIGNALS in 602 MHz band in different buildings of Belgium. Here an appropriate model has been developed to investigate signal penetration loss inside various buildings (house, apartment, malls, villas, stations) etc.

2) Radio Propagation into Buildings at 912, 1920, and 5990 MHz Using Microcells by Sergio Aguirre[12]. This thesis investigates the signal penetration in different ranges of frequencies by using microcells base stations antennas.

3) Comparative Study of 900 MHz and 450 MHz radio signal propagation in an indoor environment Dr Ashok Chandra [6] in this research paper transmitter and receiver have maximum separation of 15m and they are kept in line of sight of each other.

1.3) Thesis problem
Studies done so far deals with cellular frequency ranges 900MHz, 1800MHz and 2100MHz. Only some of the work deals with 380MHz band. A majority of them are related to outdoor signal attenuation because TETRA and other 380MHz services are used in outdoor environment. No work have been done so far in 380MHz range considering indoor penetration loss in to account in which distance varies beyond 15m or more, considering various obstacle taken in to account like multiple concrete, wooden, glass walls and windows etc.

As mentioned above that much of the work done in indoor signal propagation is in higher frequency ranges. This thesis will focus on following prospects:-

1) Major focus is on service like (Tetra 380MHz, GSM 900MHz and 1800MHz) band. Different indoor scenarios based on number of obstacle between the transmitter and receiver. Measurements would be not limited to less than 15m separation.

2) And finally these measurements would be analyzed by the help of different propagation models, applying curve fitting to the obtained measured points.

Hence the scope of the thesis is to find out answers to the following questions:-

1) Which model and parameters settings are suitable to approximate the indoor signal characteristics especially 380 MHz (Tetra)?
2) Are there some amendments needed in the standard propagation models. If yes then what are they?
3) Comparison of indoor properties between 385MHz, 900MHz and 1800MHz
1.4) Report Outline:-

Chapter # 2:

This chapter provides an insight in to Tetra and GSM technology its interfaces, efficiency, channel numbers etc. and it also discusses some of the basic features of these two systems

Chapter #3:

This chapter includes some of the basics of indoor propagation models, found in the literature its types. It also provides a comprehensive knowledge on stuff like curve fitting and local mean and provides an insight to the theory behind.

Chapter #4:

It includes introduction to indoor coverage and its importance. How it could be made more efficient and effective etc some basic tips and techniques to make indoor coverage prominent. One of the key to the indoor coverage is the DAS systems it also provides basic insight in to its advantages and disadvantages.

Chapter #5:

This chapter discusses the measurement methods and results that is obtained by using different models, First some of the individual results are discussed based on different test frequencies and then finally the comparative results are discussed.

Chapter #6:

The measured or observed results are analyzed through different models when curve fitting is applied on it. This chapter gives an account on the calculated results and comparing different models on the bases of the calculation results.

Chapter #7:

Conclusion and future work
Chapter 2

Introduction to Technologies

2.1) Introduction to Tetra

Mobile communication has made rapid advancement in past decades. Among these advancements Tetra is also note worthy. It is basically standardized by ETSI. This body also has standardized the first phase of GSM. Tetra is the only ETSI digital trucking standard in Europe [1][2]. Hence Tetra MOU (Memorandum Of Understanding) have been made in order to promote and support implementation of Tetra in member nations. Main difference between Tetra and GSM is that tetra handsets have higher range as compared to GSM [4]. It is basically a two way transceiver. Like other mobile communication Tetra terminals and base station use low power radio waves in order to transfer voice or data service. Lot of research have been conducted through the world, researches have investigated various signals belonging to different frequency ranges as well the research canvas includes Tetra too. Various bodies like national radiological health organization, world health organization and government agencies have gathered around a conclusion that there are no harmful effects by getting exposed to radio waves specifically belonging to Tetra [7]. Tetra handsets typically transmits low power which is 1 watt on the other hand the handsets have adaptive power control mechanism to keep the power level as low as possible to maintain reliable communication with base stations. Tetra have been used specially by government agencies for emergency services like (police forces, fire departments, ambulances, military, rail transport)etc. Tetra is already active in many parts of the world like in Europe, Asia, and Latin America. One of the most prominent properties of Tetra system is that it has fast setup time typically 300msec as compared to GSM handsets. One really prominent feature of tetra is that its mobile station can adjust power with respect to the needed field strength as mentioned above [1].

Fig 1: Tetra used by police fire department and Special Forces [1][2].
2.2) Tetra Interfaces

Tetra usually supports some variable interfaces like AI (air interface) that supports the compatibility of different terminals made by different vendors. PEI (Peripheral Equipment Interface) supports connectivity of terminals with the computer so it helps the terminal to develop independent data application. For Tetra network from different manufactures could be connected by inter-system-interface (ISI). Whereas direct mode operation (DMO) allows the connection of different terminals when there is no network coverage [8][1].

![Diagram of Tetra standard interface](image.png)

*Fig 2: Tetra standard interface [9].*

2.3) Tetra Connectivity

Tetra can easily be connected to different networks and can support private calls (individual call). Apart from this phone call (PSTN or PABX), it also posses group calling option that can be used to call a conference comprising all these ability it have one more prominent feature and that is the emergency call option it is considered as the most higher priory call.
Tetra mobile station can communicate by the help of direct mode or by using trunked infrastructure made of tetra base station. Tetra also supports several types of data communication such as short data services. While on the other hand packet or circuit switched data is specially assigned to the traffic channels. Like GSM Tetra also posses’s protection against eavesdropping it also provides air and end to end encryption. To transmit information Tetra usually uses $\sqrt[4]{4}$ DPQSK this is a form of phase shift keying [1][5]. Hence the symbol rate is 18000 symbols per second and each symbol maps to two bits so resulting in 36,000 bits/s.

2.4) Efficient Channel Usage

Tetra have good voice quality and it also posses low bit error rate for data. Tetra usually have packet as well as circuit switched data transmission and also offer less error rates. Tetra use TDMA with four user channels interleaved in to one carrier with 25 KHz carrier spacing. In this way only one radio unit is needed to transmit four user channels.
Tetra is used by emergency services and also by Special Forces so as a result it provides quite good data, voice signaling protection. There are two types of encryption provided by this service:

1) First is air encryption that protect from eavesdropping from base station to mobile station [4].
2) End to end encryption for critical applications where encryption is essential throughout the system to the end terminal [7].

Beside these qualities Tetra provides direct mode operation between two mobile stations without the need of any network architecture. As shown in the fig below

---

**Fig 4.** Tetra channel efficiency [1].

**Fig 5.** Tetra modes of operation [1]
2.5) TETRA and GSM different dimensions

There is confusion among people that Tetra and GSM have been alternative to one another but it’s not true both have different precised aims and they do not overlap each other. GSM is designed to be used for public usage while on other hand Tetra focus on emergency services. Some people think that if Tetra features could be integrated in GSM it could be cheaper because GSM handsets are quite much cheaper then tetra handsets. But most functionality of Tetra couldn’t be implemented in GSM because it would require some deep amendments in core of GSM network which could be obviously expensive.

![GSM and Tetra handsets](image)

Fig 6: GSM and Tetra handsets [5]

2.6) Tetra limitation

Beside all these features that have been discussed above tetra have some disadvantages:

1) Handsets are very expensive compared to cellular system [1].
2) Data transfer rate is better and its long range but may be regarded as slow as compared to modern standard
3) It can generate interference with old designed handsets or with some electronic devices because it have higher power than cellular handset [5]
2.7) GSM Overview:-

GSM stands for “Global System for Mobile communications” [13]. GSM is a second generation standard, the reason for its creation was to solve the fragmentation issues of first cellular system in Europe [12]. GSM is known for its first kind of telecommunication systems that have a well defined network architecture and services. It is the most prosperous 2G technology. Before the arrival of GSM, people in Europe used different cellular standards, there was a lack of common subscriber unit. GSM was focused to serve as a pan European system. Through GSM worldwide network coverage was made a reality by the help of ISDN structures. GSM gained popularity soon it was lounged according to an estimate there were about 350 million subscribers worldwide. In 1980 a major step was taken by gathering group of special mobile system which was a common working body of CEPT and it was to specify a common mobile communication platform for Europe in 900MHz band [12]. But in 1992 GSM changed to global system for mobile communication under the agencies of European technical standards institute due to some marketing reasons [23]. GSM was first lounged in Europe in 1990 but after 1992 it was introduced to Asia Australia America and South America.

2.8) GSM 900MHz Channels:-

GSM 900MHz have two frequency bands. Uplink and downlink
1) Uplink (890.2-915 MHz).
2) Downlink (935.2-960 MHz).
Both bands lie at a distance of 20MHz from each other. With a duplex distance of 45MHz Frequencies are expressed as channel number from 1 to 124 (absolute radio frequency channel number)
If the ARFCN = n is known the absolute frequency can be calculated by
   For the downlink: F(DL) = (935.2 + 0.2*(n-1) MHz,
   For the uplink: F(UL) = (890.2 + 0.2*(n-1) MHz, [14 ]

Need for more frequency was felt after starting GSM so as a result an extended band called E-GSM came in to existence hence the uplink and the downlink ranges are shown as under.

Uplink (880.2-890.0 MHz)
Downlink (925.2-935.0 MHz)
In this version GSM ARFCN (Absolute Radio Frequency Channel Number) channel number n=ARFCN =975-1023 so as result the absolute frequency could be calculated by the formula that is given as under

- **Downlink**: \( F_{(DL)} = (935.2 + 0.2*(n-1024)) \) MHz,
- **Uplink**: \( F_{(UL)} = (890.2 + 0.2*(n-1024)) \) MHz \[14\]

Higher values are selected in order to avoid from collapse between ARFCN and DCS 1800 system.

**2.9) Digital Communication System 1800 :-**

In DCS 1800 uplink and downlink allocations are as under

- **Uplink** (1710.2-1785 MHz) and
- **Downlink** (1805.2-1880 MHz).

In DCS 1800 the frequencies n=ARFCN=512-885 absolute frequency can be calculated by using the following formula shown as under

- **For the downlink**: \( F_{(DL)} = (1805.2 + 0.2*(n-512)) \) MHz
- **For the uplink**: \( F_{(UL)} = (1710.2 + 0.2*(n-512)) \) MHz \[14\]
Chapter 3

THEORY

Wireless radio channels are hard to predict because mobile radio channels have a random behavior unlike the stationary line of sight channels. When we are considering wireless radio channels we have to consider all the factors in to account that transmission path could be in line of sight or could be obstructed with objects like buildings, mountain etc. In contrast to wireless channel Wired channels are reliable and they are easy to predict. When we are considering the case of wave propagation in urban environment then we have multiple reflection from high rise buildings and many such types of objects under these circumstances electromagnetic waves travel through different paths having varying lengths when these waves interact at a point when received it generates multipath fading. Due to these factors the received waves have varying strengths and also depends on the distance between transmitter and receiver.

![Path Loss illustration between transmitter and receiver](image)

**Fig 8:** Path Loss illustration between transmitter and receiver

### 3.1) Propagation Models:-

There are different models to calculate the path loss especially for outdoor environments. Some of them have been modified to be used for monitoring indoor propagation also. But none of them have been accepted as standard, It depends on what scenario we are calculating and also depends upon the reading that we get from the calculation. Many of the papers have adopted the hit and trial rule to figure out the best model that meets their requirements.
3.1.1) Free Space Model
Path loss between transmitter and receiver plays a vital role when we are doing link budget calculation. This formula is valid up to a distance of 55m [13] it does not take in to account any clutter loss or reflections [13]. Free space loss formula is given as under:

Free space loss=32.5+20(log(f))+20(log(d)) [12]

f=Frequency (MHz).

d=Distance (km).

3.1.2) Keenan-Motley model:-
In contrast to the losses that we account between the medium of transmitter and the receiver there are other losses too that play a vital role when we focusing indoor environment like floor separation penetration losses due to walls hence the complete loss could look like this:
Path loss=free space loss+ wall loss [13]

Hence the Keenan Motley model is given as under

L(db)=32.5+20(log (f))+20(log(d))+K+ P*W(k)+k*F(k) [13]

L=path loss (db).

F=frequency (MHz)

d=transmitter to receiver separation (km)

K=number of floors transverse by direct wave.

F=floor attenuation factor (db)

P=number of walls transverse by the direct wave.

W=wall attenuation factor (db)

But the simplified form of the model is known as IB model using walls only which is given by

900MHz: L(db) =91.5+20*log((d))+P* w(K) [13]

1800MHz: L(db)=97.6+20*log((d))+P* w(K) [13]
IB model has been designed for two different frequencies. IB is more convenient to use. They are rather much simple to implement. Some efforts have been done in this thesis that lead to modification of IB model which provided a successful integration to 380MHz in this model. simply by amending the constants of the formula by substituting the frequency and adding it with the constant 32.44 we can use the same formula for Tetra frequency and it generates results that meets our expectations. The modified form of the Keenan Motley for 385MHz is given as under:-

$$L_{(db)} = 385MHz: L_{(db)} = 84.1 + 20 \cdot \log(d) + P \cdot W(k).$$

### 3.1.3) Path Loss Slope Model:-

Another model used to calculate path loss in indoor environment is the PLS model. PLS are attenuation slopes that are obtained from different indoor environments by performing large amount of measurements [12]. PLS model obeys the distance power law model as described in log distance model

$$PL_{(db)} = PL_{(do)} + 10 \cdot n \cdot \log(d) \ [13]$$

Where the $PL_{(do)}$ is the path loss that is measured at 1m distance which is given by $(32.5+20\log(f)+20\log(d))$ where $n$ is the PLS coefficient $n$ is different for different indoor environments.

### 3.2) Curve Fitting:-

Curve fitting is the process of formulating a mathematical function that can generate best fit to the measured data points [18]. In this process we could use two types of procedure one is the interpolation, in this process the exact fit to the data points is required and the other process is called the smoothing procedure. In smoothing the main target is to construct a smooth function that can fit to the data points smoothly. One of the close topics in this regard is the regression analysis which focuses more on the statistical interference the main aim is to analyze how much deviation is present in between the curve that is required to fit with the measured data having Radom errors. Curve fitting works by finding sum of squares of vertical errors as shown in the figure below.
Now we are going to consider an example.

We denote values as \((x,y)\) and consider the points on the fitted lines as \((x,f(x))\).

Summing error at four data points results the following equations.

\[
err = \sum (d_i)^2 = (y_1 - f(x_1))^2 + (y_2 - f(x_2))^2 + (y_3 - f(x_3))^2 + (y_4 - f(x_4))^2
\]

In this case we are considering \(\text{straight line} \) so we can substitute \(f(x)=ax+b\).

As in this technique we already know that the best fit line has minimum points between the curve line and the actual data points.
To minimize squares of errors following method could be adopted

\[ err = \sum_{i=1}^{\text{# data points}} (y_i - f(x_i))^2 = \sum_{i=1}^{\text{# data points}} (y_i - (ax_i + b))^2 \]  

In order to find the minimum value of function we can take derivative of the slope and setting it to zero. So derivative of the error with respect to a and b are taken and letting it to zero.

\[ \frac{\partial err}{\partial a} = -2 \sum_{i=1}^{n} x_i (y_i - ax_i - b) = 0 \]  
\[ \frac{\partial err}{\partial b} = -2 \sum_{i=1}^{n} (y_i - ax_i - b) = 0 \]

Rewriting both the equations

\[ a \sum x_i^2 + b \sum x_i = \sum (x_i y_i) \]  
\[ a \sum x_i + b \sum n = \sum y_i \]

To find value of a and b we use use Gaussian elimination

\[ \begin{bmatrix} n \sum x_i^2 \sum x_i \sum x_i \sum x_i^2 \end{bmatrix} \begin{bmatrix} b \ a \end{bmatrix} = \begin{bmatrix} \sum y_i \sum (x_i y_i) \end{bmatrix} \]

\[ A = \begin{bmatrix} n \sum x_i^2 \sum x_i \sum x_i \sum x_i^2 \end{bmatrix}, \quad X = \begin{bmatrix} b \ a \end{bmatrix}, \quad B = \begin{bmatrix} \sum y_i \sum (x_i y_i) \end{bmatrix} \]

\[ X = A^{-1} \times B \]
3.3) Local Mean:-
In order to figure out the propagation path loss it is important that proper distance interval should be known that can enable long term or local mean values that could be attained from the received signal strength of the data. There are two main methods through which the local mean could be founded out

1) Median approach
2) Mean approach

We have focused on the mean approach so we will give a brief account of that method

A) Mean Approach:-
In the mean approach the local mean value could be estimated by the help of Rayleigh fading effects $r(y) = m(y)r(y)$

$$m(x) = \frac{1}{2L} \int_{x-L}^{x+L} r(y) dy = \frac{1}{2L} \int_{x-L}^{x+L} m(y)r(y) dy$$

Under this assumption that $m(y)$ is the true local mean and $r(y)$ is a stationary Rayleigh process with unit mean

$$m(y) = \text{constant} \quad x-L < y < x+L$$

the estimator then becomes

$$m(x) = \frac{1}{2L} \int_{x-L}^{x+L} m(x) r(y) dy = m(x)r(y)$$
Where $\overline{r(y)}$ should approach 1 when $m(x)$ approaches to $m(x)$.

Fig11: local mean view on FSH viewer
CHAPTER 4

Introduction to Indoor Coverage

As we are moving from second generation to third generation voice and data demand is increasing and due to this fact demand for wireless infrastructure have become prominent. Indoor coverage is gaining importance in today’s world, as most of the voice traffic is generated by the indoor users according to a research that 80% of the traffic is generated by the indoor users [13]. There are a tremendous amount of challenges from business and technical perspectives that are considered when one is planning and implementing indoor coverage that should focus future proof solutions. For indoor radio planners it is essential that they should not only focus on the technical challenges ahead but they should try to fill in the room of any need that is going to come in their way in future.

![Diagram of indoor coverage in the home](image)

**Fig 12:** - Basic concept indoor coverage in the home [29]

Indoor coverage is normally provided by outdoor macro cell. In contrast to macro cells Femto/Pico cells solutions are also available which could be used. A femtocell is a small cellular base station, typically designed for use in a home or small business[27] where as a **picocell** is a wireless communication system typically covering a small area, such as in-building (offices, shopping malls, train stations, etc.), or more recently in-aircraft. A Pico cell is analogous to a Wi-Fi access point [28]. Femto cells are preferred to be used in those places which have a limited setup like in small offices environment which have limited number of users in this way power consumption by the base station could be
scaled down [6]. Pico cells are used as an alternative where Femto cells fails to provide full coverage and capacity requirements. One of the options may be to use repeaters. Repeaters are commonly used in underground tunnels and roads. Prime task of repeaters is to amplify the received signal and transmit it to the covered area. Under this strategy mobile receives a better signal. Repeaters could also be used with DAS (Distributed antenna system) setup to amplify the received signal focusing the indoor users. It is seen that when repeaters are used with DAS setup there is an improvement in coverage, capacity, and gain in SIR and in uplink and downlink power.

Fig 13: - Femto cells and repeater used with DAS [6]

Some of the difficulties which a network designer may face which are briefly stated as under:-
1) In contrast to the free space loses signal might face penetration losses too as it passes to and from the building.

2) HSDPA and HSUPA offers higher data rates but to support this it requires good RF link conditions
3) Buildings having multiple coverage from different base stations have better coverage. But a problem arises when we have UMTS users that are being served by more than one macro BS when they enter in soft handover then it creates a lot of interference issues which might also create load on the network [13].

4.1) why in building coverage is important:-

There are many factors that are dependent both on technical and commercial bases that makes indoor coverage really important some of the reasons that make indoor coverage really important are, to increase the coverage capacity so reduce the network load on existing macro outdoor network. To offer higher data rates to the users. In fact that above mentioned facts are important but before you deploy any sort of indoor network it is really important that you should evaluate building thoroughly, that which type of deployments is feasible, and what should be the cost per user etc. These factors are considered in business evaluation. This sort of evaluation is normally carried out by using standard tools, templates and metrics in order to secure valid comparable business case.

4.2) Indoor coverage business point of view:-

When considering the case for UMTS, power load per user is an important factor. The higher the power drain from the base station the higher the capacity drain from the base station per mobile user will be [13]. As a result there will be high production cost for indoor traffic for UMTS trying to accommodate users inside the building by using the macro base station from outside [13]. On the other hand there is one more factor that should be considered. By deploying the indoor network the strain on outdoor network would be reduced and one more factor that should be considered is that the outdoor network must overcome high penetration loss about (20-50db). By the help of in building coverage you can reduce the production cost per call minutes or MB and can also reduce the noise increase in the network. According to the estimate by using the In Building coverage there would be a reduction of about 50-70% on production cost per call per minutes [13].

4.3) Basic’s of indoor planning:-

4.3.1) Isolation:-

Isolation plays a key role in indoor signal analysis. Isolation is basically defined as the difference between two signal levels i.e. signals level outside to the signal level inside. One of the alternative ways to consider the isolation phenomena is that the dominance of the indoor network should be high as compared to the outdoor macro network when an indoor user is at the boundary of the building. If isolation is good then unwanted interference may not rise that causes deteriorate of the wanted signal level.
4.3.2) Tinted windows:-

Now a day’s indoor signal are secured by interfering to the outdoor signal by the help of metallic coated film that typically attenuates the signal by about 20-40db [13] depending on the radio frequency. WIFI proof glasses and walls are also available which usually help to reduce the WIFI signal from been leaked outside the building so that risk of hackers outside the building using laptops and camping on the indoor networks could be reduced [13]. By using isolation glasses the signal level could be reduced by 40-70db, this sort of isolation the nearby macro site could be shielded and as a result the Omni directional antenna could be used. In this way the handover zone is easy to design so there is no leakage between outdoor to indoor networks. Hand over zone could be designed really close to the building. So as a result the indoor network could not service the outdoor network or leaky interference outside the building.

4.4) Brief overview of Active and Passive DAS:-

Indoor coverage setup consists of hubs repeaters and multiband antennas. Main focus of all the components is to ensure that coverage is perfect. Distributed antenna system of any category shows better performance as the power requirement for both the mobile and the base station is reduced.

![Fig 14](image_url): Indoor coverage is using Distributed Antenna System [6].
This sort of infrastructure includes a distributed antenna system (DAS). Two types of distribution strategy that is available in indoor coverage solutions.

1) Active DAS.

2) Passive DAS.

There is a major difference between the active and passive distributed antenna system. Active systems use power to transport the RF signal, passive systems do not use power to amplify or convert the RF signal and require only cables and antenna to operate.

4.4.1) Difference between Active and Passive Das:-

This thesis doesn’t focus on performance analysis of different antenna technologies and its distribution criteria but we will briefly introduce an overview on active and passive distributed antenna system. There are different ways through which one can provide indoor coverage focusing that the coverage is uniformly distributed. Some of the ways that are famous is the active and passive distributions or by using the hybrid solutions. One should focus that different solutions have different impacts on the coverage this means that some solution might prove to be better for one strategy and might prove to be less efficient for the other. Thus this all is dependent what sort of building you have and how large budget is allocated to provide the sufficient coverage.

Distributed antenna system comprises multiple antenna that are capable to cover 1858.060sqm and they are distributed in the desired building in a way that they could uniformly cover desired area practically low powered equipment is connected to long cables. As I have mentioned above that there are two branches in distributed antenna system namely active and passive DAS. Main disadvantage of the passive das system is that the losses accounts in the transmission are higher as compared to the active DAS system. It also increases loss power near the distribution antenna, increases noise figure in base station at higher frequencies when used for HSPA/UMTS. Normally for the passive systems the loss is higher. Passive system is mostly feasible in harsh environment i.e. (dust, moist) etc.
Active system uses power to transport RF signal from the equipment to the end points. Active system is easily installed as it comprises of cabling, optical fiber and IT types of cables. As a result the installation work is easily done, as compared to the passive das system, it does use rigid cabling. In active system uplink and downlink amplifier are located close to the installed antenna. The main reason for this type of installation is to avoid excessive transmit power and permit easy cabling from the base station. As a result the system is configured for low to medium power from the RU unit. Figure below shows active DAS setup.
CHAPTER 5

Measurements

In order to perform measurements we have chosen different equipments to meet measurement requirements. We have taken Wireless@KTH fourth floor as our measurement area. This department is located in Electrum. Electrum was inaugurated on 1987. Address of Electrum is Kistagången 16, 16440 Kista.

Fig17: Electrum picture and location map [25].
some measurements is also done in Skatteverket Tax office building in Solna, but major focus of the thesis is at Wireless@KTH department I placed transmitter in adjacent building. The cross sectional distance between the transmitters and received was roughly 25 metres with LOS. Distance varies depending on the spots that have been considered to be observed for the measurements. Measurements have been focused up to 55 metres. The environment that have been chosen corresponds to the typical office environment. Selected environment have moderate amount of obstacles that come in between the transmitter and the receiver. The nature of obstacles that have normally been encountered is glass, semi glass and light wooden or plaster walls. In front face of the corridor we have windows. In each of the room window have a tinted coating that produces
attenuation in the received signal level as observed through the measurement results. The floor plan is being illustrated in the figure below:

![Floor plan illustration]

**Fig 19**: Measurements floor plan Wireless@KTH (ELECTRUM).

Some generalize comments which make the selected building common to other office buildings are:-

1: More and more offices are open space and part of the office consist of cubicles, This object should be considered as open to moderate dense are with regards to PLS coefficient.

2: Windows in such new buildings effectively attenuate the signal and limit influence from macro base stations, inside the building there are more often plaster walls together with an open architecture.

“I would say that this building architecture is very common nowadays” (Tod Sjölund) (MIC Nordic AB).

Some snaps of the corridor are shown in the figure where we have been taken measurements.
The strategy has been to characterize the outer wall and also to measure where people usually are in the building distances between the transmitters and receiver is varied on random basis. I have taken one measurement point by opening the front window and then the second point by closing the window to measure the attenuation level, this procedure is only repeated for the front windows not for all chosen measurement points. At least 10 to 12 readings were taken. Due to some practical reasons it has been difficult to do more measurements it is believed to be sufficient to configure the characteristics of received signal at different frequencies In order to visualize the results and to do model tuning.

As in the Fig :19 the placement of the transmitter is shown in adjacent building the window of that block faces the roof top that is roughly 25m from the corridor where we actually took
required measurements. The receiver is moved in the adjacent corridor there are no specific measurements points that we have chosen. The spots are chosen more or less are random. One more fact that the these measurements are not focused to limited distance, the max distance that we have measured is up to 55m and there is no specific focus on line of sight readings.

Following locations are considered for measurements:-

1) Swedish tax department facilities in Solna.
2) Electrum (Building in Kista)

In summary there are three phases in which measurements were carried out.

A) Measurements for 385MHz at Electrum
B) Measurements for 900/1800MHz at Electrum
C) Measurements in Tax office building Solna

5.1) 385 MHz Measurement Strategy:-

In this phase, measurements for 385MHz frequency range was carried out to investigate Tetra Technology. As a result we used a classical signal generator (HP 8640B) which was used to generate the CW signal.

![Fig 21: Hp 8640B (Signal generator) and MARS MA-CQ26-1X (Antenna)[19][20]](image)

A broad band indoor antenna by MARS was used at the transmitter and receiver ends. HP series spectrum analyzer 8590 was used to analyze the signal at the receiver end. The procedure to tune the spectrum analyzer is like other spectrum analyzer that we used earlier HP-FSH3 but the most important thing that needs to be mentioned here is the variation in the received signal level. Due to fading and scattering of the received signal, it has varying amplitude. As a result this sort of signal level is not feasible. Local mean of the received samples were taken in order to jot down the correct data that were attained at the correct location.
**Fig 22:** Rhode and Schwarz Fsh3 and HP 8590 spectrum analyzer [19][21].

**Fig 23:** Sample setup for 385MHz measurements
Fig 24: TEMS tool kit interfaced with PC acts as a receiver unit.

In Rhode and Schwarz spectrum analyzer local mean method is built-in so we need to save the data and reload it in Fsh3 viewer in order to recover the data point the exporting procedure of the data points have been mentioned in appendix A

5.2) MEASUREMENTS FOR 900MHz /1800MHz:-

In the second phase measurements for GSM 900MHz and 1800MHz have been conducted. In this series of measurements HP 8922 GSM test instrument that can generate 900MHz and 1800 MHz signals have been used. in the second phase different approach is utilized to receive the desired signal. TEMS investigation 10.1 professional tool kit is used to investigate the received signal level.

Fig 25: HP 8922 signal generator for 900MHz and 1800MHz [21]

Different channels numbers have been selected to check the received signal level. For GSM 900MHz we used channel number 979 and for GSM 1800MHz used channel number is 787. Specific channels on the downlink band have been chosen so that focus on the selected stuff is paid more attention rather whole band needs to be scanned.
TEMs software on the PC records the data in log files these log files are saved in different format. In this project the log files generated by TEMS is converted to text format and then we have imported the data in to excel sheet in order to attain the mean of the received samples. Same procedure is repeated for both 900MHz and 1800MHz frequency measurements.

We have to calculate mean of the received signal due to the reason because TEMS investigation tool kit does not generate the local mean as we could attain in our first phase of measurement in the spectrum analyzer. Some of the procedure is presented for convenience. First of all we have to set up the scanning procedure in TEMS investigation software. Once we have stared recording the scanning of the RSSI signals, figure below shows how it look like the channel that we have focused for illustration is GSM 1800MHz.

![Fig 26: scanning procedure in TEMS investigation software](image)

Once the scanning is over, depending on how long you want to scan you can press stop scan and save the log file. After that you can disconnect the device which will enable the open log file menus option. Select the log file on which you have done the recording. You can then choose the export log file option present in the log file menu see appendix A for detailed procedure.
Practical Measurement Method:-
Different measurement procedure was adopted in order to observe the fast fading process. We have generally moved the antenna clockwise and anticlockwise in random directions in order to jot down accurate readings. If we would have kept Antenna static then we may come across too few samples of received signals. Antenna was moved in random directions and the received signal samples were recorded. We applied local mean procedure in order to calculate the accurate measured signal level.

![Fig 27: recording received signals by moving antenna randomly](image)

5.3) MEASUREMENTS VERIFICATIONS:-
Measurement verification are important because they give us an estimate, to how much extent we are close to the value that we have obtained through the measurement. And one more important factor is that we get an idea that which component generates much loss as a result we can also calculate the resultant received signal by the help of link budget equations.

Link budget equation is used in order to calculate the loss that is attained between the transmitter and receiver at a separation of 2 meters. We have free space formula given as under:-
Free space (db) =32.44+20*(logF) +20(log (d)) [13]
d=distance (km).
f=frequency (MHz).
5.3.1) Verification for 385MHz:

By substituting the values in the free space formula we got following answer:-

By our observation we have -11dbm measured received level

So we will verify it

Tx power=20dbm
Antenna gain per antenna =1dBi
Transmit cable loss=-0.6db
Receive cable loss=-0.1db

So we can simply do the mathematics to figure out the final result:-

Rx Level=20+2-0.6-0.1-30.16= -8.9db approx -9dbm (through formula)

Measured value= -11dBm

5.3.2) Verification for 900MHz:

Now we will consider the case for 900MHz
We have following parameters
Transmitter power= -20dbm
Antenna gain at the transmitter = 1dbi
Transmit cable loss = -2.4db
Receive cable loss = -2.34db (TEMS cell planner antenna)
So by using the free space loss formula
Rx Level = -20 + 1 + 0 - 37 - 2.34 = -60.74dbm
And the value that we have measured through TEMS Investigation is -61db.

5.3.3) Verification for 1800MHz:

   same procedure is repeated for 1800MHz

We have following parameters
Transmitter power = -20dbm
Antenna gain = 1dbi
Transmit cable loss at transmitter = -2.4db
Receive cable loss = -3.46db (TEMS cell planner antenna)
So by using the free space loss formula
Rx Level = -20 + 1 - 43.52 - 3.46 - 2.4 = -68.38dbm
And the value that we have observed through Tems Investigation is -71dbm.

5.3.4) CONCLUSION:
Hence we can see from the results stated above that the equipment behaves well. Measured levels are within 2-3 db.
5.4) Measurement results from skatteverket:-

As mentioned in previous section that some of the measurements were done in Skatteverket building which is located in Solna. For measurement underground parking lot and the entrance floor were selected. Figure below shows the two floor plans.

![Floor Plan](image)

**Fig29:** - Entrance floor plan Solna tax office (courtesy Skatteverket)
In these measurements the tools used were different. Hand held test sets were used one for GSM technology and other for Tetra. One of the difficulties that I faced there was we were not able to locate where the transmitter was as a result we have taken a rough estimate of its location. Two sets of measurements were taken one in the entrance hall and other the parking lot of the building.
This chapter is focused on the result and conclusion that have been drawn by measurement and simulation results. Major task of this thesis is to figure out the characteristics of propagation loss in indoor environment focusing on GSM 900MHz, GSM 1800MHz and Tetra 385MHz. One thing that needs to be mentioned in this section is that the measurements are not focused to some limited distances neither they are in line of sight between transmitter and receiver. Measurement points for 385MHz 900MHz and 1800MHz are given in the plot as under which we may call as cluster plot.

Fig 31: cluster plot measurement points for 385MHz 900MHz and 1800MHz
6.1) Path Loss Model for GSM 900MHz and GSM 1800MHz:

First some conclusions are drawn on PLS model [13]. This conclusion is based on 1800MHz, 900MHz and 385MHz. Figure below shows the plot for PLS model. PLS curve is drawn for coefficient value $r=36$ if we choose some value that is lower than this then we get some of the points that are in outage in order to avoid this scenario selected value of $r$ is 36.

![PLS model for 1800MHz with Curve Fitting](image)

**Fig 32:** PLS model with curve fitting for 1800MHz at $r=36$

In the figure below PLS graph for 900MHz is shown the value that give a better result is found to be at $r=33.7$. Attenuation loss is bit less than 1800MHz hence at this value the coverage is guaranteed and the probability of outage is less.
It is evident from both of the figure that loss at 1800MHz is higher as compared to 900MHz. figure below shows the PLS plot for 385MHz.

**Fig 34:** PLS plot for 385MHz at r=22.5 with curve fitting

Figure below shows the combined plot of three different frequencies with different PLS coefficients.
But in this thesis none of the values given in the table are found to be feasible for my set of measurements. As a result I have done my own analysis in order to produce the estimate that best resemble the measured data.

<table>
<thead>
<tr>
<th>Indoor Environment</th>
<th>FREQUENCIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>900MHz</td>
</tr>
<tr>
<td>Open Environment few RF obstacles, convention centre</td>
<td>3.37</td>
</tr>
<tr>
<td>Moderate open</td>
<td>3.5</td>
</tr>
<tr>
<td>Slight dense</td>
<td>3.61</td>
</tr>
<tr>
<td>Moderately dense</td>
<td>3.76</td>
</tr>
<tr>
<td>Dense Environment</td>
<td>3.94</td>
</tr>
<tr>
<td>Newly discovered value</td>
<td>NIL</td>
</tr>
</tbody>
</table>

Table 1: values for PLS for different environments [6]
6.2) Free Space Propagation Model:

Free space model is valid for all the frequency ranges that I need to analyze in my project the graph below shows final result of the free space model. Figure below shows the plot for free space model for 1800MHz.

![Free Space Plot with curve fitting for 1800MHz](image1)

**Fig 36:** Free space model with curve fitting for 1800MHz.

![Free Space Plot with curve fitting for 900MHz](image2)

**Fig 37:** Free space model with curve fitting on 900MHz
Above graph shows path loss at 900MHz with curve fitting applied on it the level of attenuation is relatively less as compared to 1800MHz. However there is a fixed loss of about 6db moving down from 1800MHz to 900MHz. Figure below shows the path loss that is attained at 385 MHz which is relatively less than the path loss that have been attained at 1800 MHz and 900 MHz if we analyze it we can see that it obeys the rule that their is a loss of 6db with each doubling in frequency. Value attained at 385MHz is roughly 6db less as compared to 900MHz and 1800MHz is 6 db higher than 900MHz.

**Fig 38**: Free space loss with curve fitting on 385MHz

The collective result of free space model is shown in the graph below that focuses the curves that are attained at different frequencies.
**Fig 39:** Free space model at 385MHz 900MHz and 1800MHz.

6.3) Keenan Motley model:–
Graph below shows the modified KM model plot for 1800 MHz frequency with curve fitting we can see that the attenuation per wall is set to about 9.5db.

**Fig 40:** Keenan motley curve fit for 1800MHz
In the figure below we can see the path loss for 900MHz have gone 6db down as compared to 1800MHz. In this observation four walls have been taken in to account in order to produce the ideal fit and to ensure the proper coverage we have chosen the value of attenuation per wall to be 8db for 900MHz.

![Keenan Motley model curve fit for 900MHz](image)

**Fig 41:** Keenan Motley model curve fit for 900MHz

The modified Keenan Motley model for 385 MHz shows the best result. It shows the least loss for the four walls that we have taken in the observation. Slight modification is made to this model in order to make it compatible for 385MHz. The model adjustment is done so that proper coverage is ensured and there might be no uncovered areas. In 385MHz attenuation taken per wall is 6.5db and path loss is 6db less than 900MHz.modification done is mentioned in chapter 3.
The plot below shows the cascaded version of the Keenan motley plots that focuses all the three frequencies. We can conclude from the figure below that under the scenario that have been considered or the place where we have conducted our measurements for such types of layout Keenan motley model for 385MHz produce much better result. We can observe from the figure below that there is an increase of 6db in each doubling of the frequency.

**Fig 42: Keenan Motley model for 385 MHz**

**Fig 43: Keenan Motley plots for 385MHz 900MHz and 1800MHz**
According to the expectations the attenuation level of 385MHz is the lowest and 1800MHz is the highest.

6.4) Comparison between different models:-

In this section Comparison of different models are going to be done and then we can figure out which model is most appropriate or could be used in moderate office environment. The figure below shows the graph between two different models namely Keenan motley and free space model. First we are going to compare two models that are compatible in distances because we can’t compare PLS model with it because it takes distance in meters. In the figure below we have compared Keenan Motley model with free space model the figure shows clearly that free space model is more feasible as compared to the Keenan Motley its evident from the figure that the typical loss between different frequency range increases by 6db per doubling of the frequency. If i focus free space model at different frequencies it’s clear that increase of attenuation loss is symmetric and it is more or less 6db.

![Fig 44: Comparison between Keenan Motley and Free Space Plots](image)

6.5) Comparison of Path Loss slope with Keenan Motley and Free Space Model:-

If we analyze all the three results produced by all the three models we can see that free space model generates least loss and following it comes the path loss model and in the end comes the Keenan motley model but with free space model there is an issue that it cannot provide good coverage inspite of least loss. So it is clear that PLS model with
tuned coefficient gives the best result then afterwards in terms of coverage comes Keenan motley model and in the end comes the free space model.

6.6) Slope Equations:-

Equation of the slope based on different frequencies and different models that we have tested for our measurements.

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Frequencies</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1800MHz</td>
<td>8e+02*x+53</td>
</tr>
<tr>
<td>2</td>
<td>900MHz</td>
<td>6.6e+02*x+50</td>
</tr>
<tr>
<td>3</td>
<td>385 MHz</td>
<td>4.4e+02*x+50</td>
</tr>
</tbody>
</table>

Table 2: Slope Equations

By analyzing the curve fit equations I can draw some general conclusions. We for simple illustration consider PLS model for 900MHz at 40 meters distance in Fig: 33 we have a path loss value of 86db .At same distance we have 76.4db on the curve fit line that is produces by matlab so there is a gross difference of 9.6db between both of them .Chosen value of PLS coefficient result in a better coverage scenario without any outage problems. While the curve fit remain low for all the measurement points but it has most of the points that are in outage so good service is not guaranteed. In free space for 1800MHz at distance of 40 meters in Fig 36 Path loss through the curve fit is 85db. And if we focus at same distance Free space model gives 68db so there is a difference of 17db if we analyze that free space model generates less path loss as compared to the curve fitted model. But there is a trade off that we can see , free space model lacks all the measurements points above it as a result if we adopt it for the coverage scenario then we get bad coverage we can see similar situation if we focus 900MHz case with little bit less loss. In the same way we can use the slope equations and can calculate the values for different models at different frequency and can evaluate the results by comparing it to the selected models.
Table below shows the measurements results that are attained at Skatteverket building.

### Received signal levels in Solna Tax Office Building Entrance Floor

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Technology</th>
<th>Receive level (dbm)</th>
<th>Attenuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>GSM 900MHz</td>
<td>-86</td>
<td>-19</td>
</tr>
<tr>
<td>3</td>
<td>GSM 900MHz</td>
<td>-79</td>
<td>-6</td>
</tr>
<tr>
<td>4</td>
<td>GSM 900MHz</td>
<td>-85</td>
<td>-10</td>
</tr>
<tr>
<td>5</td>
<td>GSM 900MHz</td>
<td>-86</td>
<td>-16</td>
</tr>
<tr>
<td>6</td>
<td>GSM 900MHz</td>
<td>-91</td>
<td>-25</td>
</tr>
<tr>
<td>7</td>
<td>GSM 900MHz</td>
<td>-84</td>
<td>-9</td>
</tr>
<tr>
<td></td>
<td>Average Attenuation(db)</td>
<td></td>
<td>-12.14</td>
</tr>
</tbody>
</table>

### Received signal levels in Solna Tax Office Building (Parking Lot).

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Technology</th>
<th>Receive level (dbm)</th>
<th>Attenuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Tetra 380MHz</td>
<td>-81</td>
<td>-17</td>
</tr>
<tr>
<td>3</td>
<td>Tetra 380MHz</td>
<td>-78</td>
<td>-2</td>
</tr>
<tr>
<td>4</td>
<td>Tetra 380MHz</td>
<td>-82</td>
<td>-8</td>
</tr>
<tr>
<td>5</td>
<td>Tetra 380MHz</td>
<td>-79</td>
<td>-8</td>
</tr>
<tr>
<td>6</td>
<td>Tetra 380MHz</td>
<td>-89</td>
<td>-26</td>
</tr>
<tr>
<td>7</td>
<td>Tetra 380MHz</td>
<td>-74</td>
<td>-11</td>
</tr>
<tr>
<td></td>
<td>Average Attenuation(db)</td>
<td></td>
<td>-10.28</td>
</tr>
</tbody>
</table>

### Received signal levels in Solna Tax Office Building (Parking Lot).

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Technology</th>
<th>Receive level (dbm)</th>
<th>Attenuation</th>
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<tbody>
<tr>
<td>1</td>
<td>GSM 900MHz</td>
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<td>-30</td>
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<td>3</td>
<td>GSM 900MHz</td>
<td>-101</td>
<td>-28</td>
</tr>
<tr>
<td>4</td>
<td>GSM 900MHz</td>
<td>-104</td>
<td>-34</td>
</tr>
<tr>
<td></td>
<td>Average attenuation (db)</td>
<td></td>
<td>-30.66</td>
</tr>
</tbody>
</table>

**Table 3:** Signal attenuation levels at different floor plan of solna tax office
After analyzing the received signal level it’s clear that the average attenuation level for 380MHz and 900MHz for entrance floor is found to be -10.28db and -12.14db. We can also see attenuation loss at parking lot for 380MHz and 900MHz it is found to be – 30.66db and -27.33db respectively, so its clear that 900MHz produces more loss as compared to380MHz. On the other hand floor separation loss is found to be -16.5db for 900MHz and -15.3db for 380MHz
7 Conclusion and Future work

7.1) Conclusion

In this section we can draw conclusions from measurement and simulation results. PLS model generates best result as compared to Keenan motley and Free Space model. It has been observed that free space model produces less path loss but it provides poor coverage prediction as a result major drawback with this model is, we get really less attenuation loss but at the same time if we implement this model then we get a lot of outage and bad coverage problems. On the other hand Keenan Motley model produces better result in terms of coverage prediction but it ends up with higher attenuation loss as compared to Free space and Path Loss model so it’s also not a feasible choice. if we narrow down the canvas towards Path Loss model it can be visualize that it produces less loss then Keenan Motley model and provides same coverage prediction as KM model while the loss is higher than free space but it’s no use because free space doesn’t provides good coverage. So from our measurements and calculations results we can say that for typical office buildings that are now a days common in Sweden this work recommends PLS model as feasible choice for modeling indoor characteristics. One more thing that PLS coefficient used in this thesis were bit modified, which were used to get desired results. So there is flexibly in this model it could be altered by playing with PLS coefficient. The newly discovered PLS coefficient for 1800MHz is r=36 for and for 380MHz r=31 while for 900MHz it is found to be the same as in standard table r=33.7.so its first time that a new value of PLS for 380MHz range has been defined while earlier it existed for 900MHz and 1800MHz. on the other hand the modification made on the IB model related to 380MHz also generates feasible results that meet our requirement. Maximum and minimum values attained using different models are shown in the table below.

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Frequency</th>
<th>Path Loss(db) Min</th>
<th>Path Loss(db) Max</th>
<th>Keenan Motley (db) Min</th>
<th>Keenan Motley (db) Max</th>
<th>Free Space (db) Min</th>
<th>Free Space (db) Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1800MHz</td>
<td>86.33</td>
<td>100.4</td>
<td>67</td>
<td>110.2</td>
<td>73</td>
<td>96.2</td>
</tr>
<tr>
<td>2</td>
<td>900MHz</td>
<td>80</td>
<td>90</td>
<td>60.46</td>
<td>98.15</td>
<td>66.58</td>
<td>85.64</td>
</tr>
<tr>
<td>3</td>
<td>385MHz</td>
<td>69.45</td>
<td>77</td>
<td>53.06</td>
<td>84.75</td>
<td>60.46</td>
<td>73.76</td>
</tr>
</tbody>
</table>

Table 4: Maximum and Minimum values with respect to Models

Following figure shows different level of coverage at different values of PLS coefficient (r)
Fig 45: PLS plots for different coverage scenarios for different PLS coefficient
Table below summarizes the value of PLS coefficients that are varied in order to show coverage range at different frequencies.

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Frequency</th>
<th>100%</th>
<th>50%</th>
<th>25%</th>
<th>0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>385MHz</td>
<td>22.5</td>
<td>18.4</td>
<td>16.9</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>900MHz</td>
<td>30</td>
<td>24</td>
<td>22.2</td>
<td>16.5</td>
</tr>
<tr>
<td>3</td>
<td>1800MHz</td>
<td>36</td>
<td>28.7</td>
<td>25.7</td>
<td>23.7</td>
</tr>
</tbody>
</table>

Table 5: coverage range at different PLS coefficient for 385MHz 900MHz and 1800MHz

7.2) Future Work:-

Some of the suggested future work that would be in great interest and in extension of this thesis might be:

1) Some more analysis of lower level frequencies should be tried like Tetra frequency range used in this thesis as less work is done on Tetra frequencies range especially focusing on indoor coverage.

2) Some more indoor models should be used like the modified IB model that have been used in this thesis.

3) Different indoor scenarios could be tried to study the behavior of indoor models and characteristics of frequency.

4) Some more work could be done to study the materials like some offices have lower height cubical as we saw in tax office buildings, some have more glass interior i.e. glass walls instead of solid walls some have mixture of both so all these types of environments must be tested to draw a generalized result. These results could be used as a reference for case study for such types of indoor environments and more measurements could be avoided.

5) Some more measurement data needed to secure statistics (due to some unexpected problems with the equipment the number of points turned out to be lower than originally planned)
References


[3] Comparative study of path loss propagation measurements at 450MHz,900MHz,1.35MHz and 1.89GHz in the corridor of a multifloor laboratory office building IEEE,1999


[5] Dr Ashok Chandra Comparative study of 900 MHz and 450 MHz radio signals propagation in an indoor environment IEEE.


[25] Google search electrum pictures


APPENDIX A
Continuation of file exporting procedure from TEMS 10.1 tool kit

Fig A1: Exporting log file
It looks like the figure shown above. Choose the text file option and then select the setup option following window opens
Select following parameters and add it in the selected IE as shown in above figure. The parameters are “*Scanned received level on ARFCN (dbm)*” and “*scanned received level (dBm)*”. Afterwards select the edit button and choose the external equipment that is connected to TEMS investigation software and in the argument drop list select the channels number that you have set in the transmitter. And then press ok.

After doing these steps the windows looks like this then press the start scanning button then run the scan on the selected file which you have given. Once the scanning is complete then calls the file in the Microsoft excel.
Press the data menu and then press the option import external data you have to select some of the options in that menu and then the entire text file would be transferred on the excel sheet. Afterwards you can select the obtained data range and then take an average of the data that you attained at the selected measurement point that corresponds to the measured value at that particular place.

Fig A5: Sample view of data imported from TEMS Investigation to Microsoft Excel sheet
APPENDIX B

MARS Multi Band Omni Antenna covers all the bands for 2G, 2.5G and 3G cellular, as well as ISM, WLAN, UNII, Bluetooth, Wi-Fi, WMTS and IMT-MC450.

The antenna is aesthetic and has unobtrusive profile that blends easily with any environment.
The antenna is easy-installed and is highly recommended as an outstanding logistic solution for In-Building Installations.

### Specifications:

#### Electrical

**Standard**
- IMT-MC4 50 MHz
- CDMA 1.9GHz
- GSM 900 MHz
- WMTS 2.1GHz
- ISM 2.4GHz
- WLAN 5GHz
- WLL 6GHz

**Frequency range**
- 380 – 600 MHz
- 608 – 614 MHz
- 1395 – 1452 MHz
- 1900 MHz
- 2170 MHz
- 2.4 – 2.7 GHz
- 3.4 – 3.7 GHz

**Gain, typ.**
- 5 (2°)
- 4
- 2 : 1
- 1.9 : 1

**VSWR, max.**
- 3 : 1 (2.5 : 1*)

**Polarization**
- Linear, Vertical

**Input power, max.**
- 50 Watt

**Input Impedance**
- 50 Ohm

**Lightning Protection**
- DC Grounded

#### Mechanical

**Dimension (HxWxD)**
- Base Diameter – 275 mm, Height – 200 mm

**Weight**
- 250 gr.

**Connector**
- N-Type, Female

**Back Plane**
- Aluminum; protected through chemical passivation

**Radome**
- UV Protected Polycarbonate

**Mount**
- Ceiling Mounting

#### Environmental

**Operating Temperature Range**
- -40°C to 65°C

**Vibration**
- According to IEC 60721-3-4

**Flammability**
- UL94

**Humidity**
- ETS 300 019-1-4, EN 302 085 (annex A.1.1)

**Service Life**
- >10 years

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**Patent Pending**

*Specifications for Ground Plate of 40 cm and up, or above a metal surface, with a spacing of 35-45 mm.

#### Ordering Options:

<table>
<thead>
<tr>
<th>Model</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA-CQ26-1X</td>
<td>Antenna Indoor</td>
</tr>
<tr>
<td>MA-CQ26-1XR</td>
<td>Antenna Outdoor</td>
</tr>
<tr>
<td>MA-CQ26-1XT</td>
<td>Antenna Indoor with DC Return Option</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice
APPENDIX C

Technical Notes on PCTel Scanners

C.1. Reference Point for Signal Level Measurement

This section applies to all supported PCTel SeeGull LX and EX scanners. The signal level reported by the scanner is that measured at the scanner’s antenna connector. No adjustment is made in the scanner to compensate for antenna or cable loss.

C.2. Antenna Cable Attenuation

C.2.1. PCTel OP216 Antenna

This is a magnetic mount antenna with +4 dBi gain. It covers the frequency range 1700 to 2700 MHz.

The antenna is delivered with a 12 ft (3.66 m) coaxial cable called Pro Flex Plus 195. In the table below is shown the total cable attenuation at various frequencies:

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Total Attenuation of Cable (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1700</td>
<td>2.15</td>
</tr>
<tr>
<td>1800</td>
<td>2.22</td>
</tr>
<tr>
<td>1900</td>
<td>2.22</td>
</tr>
<tr>
<td>2000</td>
<td>2.33</td>
</tr>
<tr>
<td>2100</td>
<td>2.50</td>
</tr>
</tbody>
</table>

*Table c1 signal attenuation on different frequency*
### C.2.2. Smarteq Minimag Antenna

This is a magnetic mount antenna with 0 dBd gain. It covers the frequencies 890 to 960 MHz and 1710 to 2170 MHz.

The antenna is delivered with a Smarteq RG-174 cable whose loss at 2100 MHz is specified at 1.47 dB per meter cable maximum. The total length of the cable is 2.6 m. In the following table is shown the total cable attenuation at various frequencies:

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Total Attenuation of Cable (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>2.34</td>
</tr>
<tr>
<td>1800</td>
<td>3.46</td>
</tr>
<tr>
<td>1900</td>
<td>3.61</td>
</tr>
<tr>
<td>2000</td>
<td>3.70</td>
</tr>
<tr>
<td>2100</td>
<td>3.82</td>
</tr>
</tbody>
</table>

Table c4 cable attenuation on different frequency continued
Appendix D

Opposition Report:

Question and Answers

Q 1. You have mention in chapter 5 that you have taken 9 to 10 points of measurements, is there any specific reason for this?

Ans Measurement points are focused to some number of readings, there are various reason for it. Major Reason behind this is that we faced some problems in model tuning that we fixed later on as we made some close analysis so we made this fix for other technologies too, in this way we ended up in less measurement point. Secondly due to disorder of the equipment it created a long delay to proceed with the measurement so we finalized to take less points so that we can end in due date according to the schedule.

Q 2. Modification that has been mentioned for 385MHz Keenan motley plots can these types of modification be done to other frequencies ranges?

Ans Well if I focus my case then I may say yes because in literature IB model is focused on 900MHz and 1800MHz only, it doesn’t focus on any other frequency. I just amended first part adding constant in the frequency and the rest remains same as I said in chapter 3. And it helped to generate satisfactory result as I expected.

Q3. Tuned model proved to produce a good estimate then curve fitting in two cases but it doesn’t seem to produce good result for free space case what can you say?

Ans If you are referring to two cases then its Keenan motley and PLS one. I think that’s because here we had some controlling factors like in PLS we had PLS coefficient while in Keenan Motley we had number of obstacle between transmitter and receiver and wall attenuation factor which could be varied to fit the measured data point while in free space we had all the fixed value that could not be altered so it proved to be un tuned and less prone to be tuned. If it would have been tuned then it might also produced better result like other two models.

Q4 You have mentioned some local mean procedure what for you used it?

Ans Fading could not be recorded in static conditions either there are peoples moving in. if its not that case then one have to record fading by moving antenna in some random directions. As we know that at different points we get different reading due to fading effects so we calculated the local mean so that accurate value of reading at specific point could be found rather having uncertainty in the obtained measured points.