Channel Characterization of Radio Links in the Southern Region of Saudi Arabia

by

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DHAHRAN, SAUDI ARABIA

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MASTER OF SCIENCE

In

ELECTRICAL ENGINEERING

January, 1993
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Channel characterization of radio links in the southern region of Saudi Arabia

Al-Naser, Usamah M. Adnan, M.S.

King Fahd University of Petroleum and Minerals (Saudi Arabia), 1993
CHANNEL CHARACTERIZATION
OF RADIO LINKS IN THE
SOUTHERN REGION OF SAUDI
ARABIA

BY
USAMAH M. ADNAN AL-NASER

ELECTRICAL ENGINEERING

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This thesis was written by Usama M. A. Al-Haseer under the direction of his Thesis Advisor, and approved by his Thesis Committee, has been presented and accepted by the College of Graduate Studies, in partial fulfillment of the requirements for the degree of

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To my beloved parents, brothers, and sisters; to those who shared their care and concern
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خلاصة الرسالة

نـم لـطلـب: أسماء محمد عضد الله الحصـر
عنوان الرسالة: تصنيف قروت البث الميكرويفي في المنطقة الجنوبية من المملكة العربية السعودية
الخـصصـنـ: الهندسة الكهربائية
تاريخ الدرجة: المحرم من 1414 هـ الموافق يوليو 1993 م

إن تصنيف قروت البث الميكرويفي التي تميز بظاهرة التضاؤلات الزمنية هام جدا
لحسابات تجنيب أداء وتصميم هذه القروت. ومن المعلوم أن غالب قروت البث الميكرويفي
تتمي من ظاهرة تضاؤل الموجات بسبب تشتبها وانخفاض التغيرات الحاصلة لها في الزمن
وقدرة بسب تغيرات التضاريس والمناخ لمناطق التراسل والتي تؤدي في بعض الأحيان
تلاشي الموجات تمامًا.

وينقسم الهدف الأساسي من هذه الدراسة في إيجاد نموذج إحصائى مناسب
للغدد البث في المنطقة الجنوبية من السعودية، وذلك لتصنيف أداء بث هذه القروت. ومن
النتائج التي توصل إليها هذه الدراسة تغيير الزمن الحقيقي لتوزيع هذه القروت في الخدمة
وحساب معدل إحتمال تضاؤل الموجات، كما تعلي الدراسة بعض التطبيقات العملية
والعملية لهذه النتيجة.

مرجع الالجستر لـم. الطور
جامعة الملك عبد الحكيم وال تعاليم
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المحرم من 1414 هـ / يوليو 1993 م
THESIS ABSTRACT

NAME : Usamah M. Adnan Al-Naser

TITLE : Channel Characterization of Radio Links in
         the Southern Region of Saudi Arabia

MAJOR : Electrical Engineering

Date : July 1993

The characterization of channels having randomly time
varying response is important for system performance analysis
and design. In particular, such characterization is needed
for the performance evaluation over many radio fading
channels. Those channels exhibit a multipath nature of signal
propagation causing destructive or constructive interference
to the signal which leads at some instances to the loss of
the signal completely.

The main objective of this thesis is to find a suitable
statistical model of some radio channels in the Southern
Region of Saudi Arabia. When incorporated into the system
design, these models should help in improving the performance
of the system. The appropriate statistical models, the fade
depth statistics, and the fading characteristics are found
for some links in the region. Moreover, discussions regarding
the physical interpretation of these results are presented.

MASTER OF SCIENCE DEGREE

KING FAYD UNIVERSITY OF PETROLEUM AND MINERALS

Dhahran, Saudi Arabia

July 1993
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LIST OF ACRONYMS

AGC  Automatic Gain Control
FDM  Frequency Division Multiplex
A/D  Analogue to Digital Converter
CDF  Cumulative Distribution Function
PDF  Probability Distribution Function
LOS  Line-Of-Sight
L    Free Space Loss
EFS  Error-Free Second
ISI  Inter-Symbol Interference
FM   Frequency Modulation
PSK  Phase Shift Keying
DFE  Decision Feedback Equalizer
BER  Bit Error Rate
FEC  Forward Error Correction
TMC  Trellis-Coded Modulation
MSK  Minimum Shift Keying
HDB3 High Density Binary-3
EC   Errors Count
ER   Error Ratio
ES   Error Second
EFS  Error Free Second
UNS  Unavailable Second
DM   Degrade Minute
TAF  Time-Autocorrelation Function
CHAPTER ONE

INTRODUCTION

1.1 Overview

The characterization of channels having randomly time varying impulse responses is important for system performance analysis. Such characterization is important for the transmission over many radio channels such as shortwave ionospheric channels, tropospheric scatter and ionospheric forward scatter. The treatment of such channels is statistical in nature.

Those multipath fading channels which exhibit the multipath nature of signal propagation at relatively long distances, cause the transmitted signal to arrive at a distant receiver by a multiplicity of propagation paths
having, in general, different path delays. This, in turn, produces destructive and constructive interference to the signal causing at some instances the loss of the signal completely. This multipath propagation arises in different ways depending upon the situation. For example, in HF skywave transmission, it arises because of reflections from two or more ionospheric layers. In mobile radio, it arises because of reflection and scattering from buildings, trees and other obstacles along the path.

Many solutions have been suggested to overcome the problem of fading. Those include additional system components (Hardware Solutions) such as space and frequency diversity, adaptive equalization; or by using advanced techniques of signaling with mixed coding and modulation such as the use of trellis coded modulation. However, the best solution will depend on the statistical model of the fading channel which will quantify the sensitivity of the different digital modulation techniques over fading channels [82].

1.2 Thesis Objectives

The main objective of this thesis is to find a suitable statistical model for some radio channels in the Southern Region of Saudi Arabia. Previous models used are not suitable
because they were not based on real data characterizing the channel. The new model will be based on real parameters found through channel measurements. This, in turn, should improve the performance of the system and will reduce the effect of fading once incorporated in the system design; here we will follow the same method done by Bultitude [18].

In the Southern Region of Saudi Arabia the problem of fading is severely affecting communication systems. Most of the paths have unusual geographic climatic features which lead to unstable communication characteristics encountered at certain times of the year. The terrain consists of a rocky canyon surface followed by a flattening out then a desert and finally a salt pan at the Red Sea coast.

The company that was involved in operating and maintaining these microwave links, faced daily complaints and problems from Saudi Telecom PTT concerning the outage due to microwave isolation. Thus, the company (AL BILAD B.C.I. Company) performed a study on the fading problem in the area. Their observations indicated severe fading during some particular periods of the year. The main objective of their study was to find the values of the fade margin and the availability time of the link. Thus, this study did not aim towards finding a suitable statistical model for the channel, which is the main objective of this thesis.
1.3 Literature Review

Continuous physical changes in the channel cause small changes in the individual path lengths, but these may, however, equate to large electrical phase changes for radio frequency. The variations between constructive and destructive interference resulting from the random phase changes comprise the effect called multipath fading.

In phasor terms, the observed received phasor is a vector sum of several phasors, with the phase of each varying individually and randomly over a full range. Fading that fits to this model; which has all the characteristics of a very narrow band stationary Gaussian noise; is called Rayleigh fading. It is characterized by Gaussian quadrature components with a non zero power spectral density, and with a Rayleigh distribution of the received envelope [12], [45], [65]. Another significant cause of fading can be the motion of the terminal in a static multipath environment. This shows up as a Doppler shift, and one can quantitatively identify the power spectrum with an intensity distribution of apparent Doppler shifts [20], [35], [52].

While the physical channel most likely consists of paths that have considerable persistence and changing delay, the
mathematical model that is used more often is one of fixed delays with varying gain and phase at each delay. The statistical model for fading channels assumes stationary statistics (or locally stationary), and the channel model is that of a linear time varying filter [81]. However, a linear time invariant filter model can be used as long as the variations occur slowly compared to the duration of the waveform. On the other hand, the mathematical model of the channel as complex Gaussian is less credible at large values of instantaneous envelope changes. Moreover, when there is a single dominant, non faded component in the received signal along with a fading process, the envelope statistics are Rician rather than Rayleigh. Correspondingly, the phase is no longer uniformly distributed and this type is called Rician fading [37], [67], [69], [72].

In sum, when the impulse response function is modeled as a zero mean complex valued Gaussian process, the envelope of it; at any instant, is Rayleigh distributed. In this case, the channel is characterized to be a Rayleigh fading channel. Whereas, when there are fixed scatterers or signal reflectors in the medium, in addition to randomly moving scatterers, then the impulse response function has an envelope of Rician distribution and the channel is called a Rician fading channel [1], [8], [17].
The frequency selective channel has a coherence bandwidth [69], which is small in comparison with the bandwidth of the transmitted signal. In this case, the signal is severely distorted by the channel. While if the coherence bandwidth of the channel is large in comparison to the bandwidth of the transmitted signal the channel is said to be frequency non-selective. Thus, the slowly varying channel has a large coherence time or, equivalently, a small Doppler spread. From the above consideration, the multipath channels can be characterized in terms of the scattering function which is a two-dimensional representation of the average received signal power as a function of relative time delay and Doppler frequency [4], [15], [27], [39], [48].

In our study, no constraints are placed upon the linearity of the channel, the channel scattering function, the Doppler spread, or the multipath spread. The channels may be overspread or underspread. They may be undispersive, dispersive only in time, in frequency, or doubly dispersive. Also, there are no constraints regarding the scattering function. When such assumptions about the channel are invoked, the complex envelope of the channel is known to approach a zero mean complex Gaussian process, thus, the envelope is Rayleigh and the phase is uniformly distributed. Other envelope statistics which serve as models of fading channels include Rician, Nakagami, the log-normal, Middleton
classes, Gaussian and non Gaussian mixtures, and Laplace distributions [13]. All of these models are described in the work of Bello and Melin, Biyari and Lindsey, Nakagami, Turin, and Stein [11], [12], [13],[64], [83], [82].

Once the path profile of a radio link is designed, the next design step is path calculation, in which the specifications of the radio equipment needed to be installed and the channel parameters are assigned. Such parameters include:

1. the propagation and path loss in (dB).
2. the operating bandwidth and the peak deviation.
3. the receiver thermal noise and FM improvement.
4. the desired, unfaded, SNR of the channel.
5. the fade margin which ensures a certain noise level.

From these factors one can size the antenna to meet the channel noise objective. After that, the system is designed for specified signal levels. Microwave receiver automatic gain control (AGC) and frequency division multiplex (FDM) level regulation maintain these levels regardless of the SNR. Thus, in the system design, noise level in the derived voice channel is specified not to exceed a certain value for some percentage of the time, such as 0.01% [14], [17].
Theoretically, fading will not occur at the same time on each hop in the system, so the hop criterion can be relaxed considerably and still maintain the system noise limit. For the worst case, the designer (who often assigns the noise criterion as small as possible) depends on the model of the channel to get the accurate needed noise level which meets the availability time requirements [26], [28], [36], [84].

Two approaches may be taken to establish the fade margin. The first, was developed by the Bell Telephone Laboratories [14], and is shown in Figure (1). This Figure shows that the 6 GHz path fade margin can be derived from the path length for different availability times. For example a path with availability time of 99.99% and 79 Km (49.09 Mi) length has 40 dB fade margin. Another approach is to assume that the fading follows a Rayleigh distribution (see Table (1), and (2)) for different availabilities versus fade margin and conditions on noise limits [55], [57], [58].

Usually, to meet the fade margin limitations, there is a need to have a very complicated system or to improve the system design by applying one of the fading countermeasures techniques, such as, frequency or space diversity combiners, errorless frequency diversity protection switching (this combines the transmission with the switching stages to assure no error by giving each telephone circuit a special frequency
Figure 1. Fade margin vs. Distance.

*This is often called *time availability.*

Table 1. Fade margin and Reliability.

<table>
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<th>Propagation or Path</th>
<th>Required Fade Margin</th>
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<tr>
<td>90%</td>
<td>8 dB</td>
</tr>
<tr>
<td>99%</td>
<td>18 dB</td>
</tr>
<tr>
<td>99.9%</td>
<td>28 dB</td>
</tr>
<tr>
<td>99.99%</td>
<td>38 dB</td>
</tr>
<tr>
<td>99.999%</td>
<td>48 dB</td>
</tr>
</tbody>
</table>

Table 2. Noise limits and Distance.
allocation [80], [81]), double forward error correction (using TCM with concatenated codes) [4], adaptive frequency domain equalizer, and digital adaptive time domain equalizer [2].

1.4 Thesis Organization

In this section, we will state the steps that were carried out for gathering and analyzing the data needed to accomplish our objectives.

1.4.1 Test Path Parameters

The primary objective of this test is to determine the radio performance under multipath fading conditions. Two different paths were selected to be studied. The Nahran to NJ1 path is an example of analogue systems, and the Jizan to Atuwal path is an example of digital systems. Those links were chosen due to their past known history which indicates a great deal of fading activities.

The topology associated with these paths simulates a shallow bowl which is conductive under proper atmospheric conditions. In addition, the terrain traversed by these paths are highly reflective. The cumulative effects of both the
paths and the atmosphere create a large number of interesting
events annually, which gives us the ability to collect a
large amount of fading data in a short interval of time. From
these tests, we can calculate the fade margin and the
availability time of the channel.

1.4.2 Equipment and Experiments

The block diagram of the system that will be employed to
collect the needed data from the radio link is given in
Figure (4) and Figure (5). The transmitter and the receiver
parts of Figure (4), are the actual (P.T.T) equipment. The
baseband signals (which is the real in-service traffic) are
to be transmitted by one of the stations, and then the off-
air signals are to be received by the other station, which
will down-convert it into baseband. Then, the receiver
automatic gain control (AGC), will be passed to an analog to
digital (A/D) converter device. The digital readings are then
processed by a personal computer data acquisition system to
store the data for further analysis. All data were sampled at
a rate of 10 Hz or less, because, we are not interested of
regenerating the signal ( see [18]).

The recorded data are to be examined and modeled using
some statistical software such as the Statgraphics system.
Figure 4: The block diagram of the system used during the measurements.
Figure 5. The data acquisition computer system used for recording the data.
Also, some comparison between the main path and the combined (diversity and main) antenna path will be conducted to see its effect on the system performance.

1.4.3 Data Analysis and Modeling

In order to characterize the measured channel for
digital or analogue communication between two terminals, the
temporal fading measurements done in the previous section
will be used to:
1. Determine the type of the fading encountered.

2. Compute the cumulative distribution function (CDF) of the
envelope of the received signal, by using a threshold
detection algorithm to determine when fading periods
occurred. We shall use the Kolomogorov-Smirnov analysis
procedure to fit the computed CDF to any of the possible
models [18], [29].

3. Compute the time-correlation function using time series
analysis of the sampled signal data.

4. Estimate the availability time of each link according to
real operating conditions and compare it with those found
using the obtained models.
1.5 Summary

From what we mentioned above regarding unusual geographical and climatic features about the region, we conjecture that the model of the channel is that of a Rayleigh fading which is the worst case. Another possibility is having a mixture of Gaussian and Non-Gaussian statistics. In general, the obtained model would give the most accurate and suitable channel model to be used in redesigning the radio links of the Southern Region, to improve the availability of these links and help in solving existing problems.
CHAPTER TWO

REVIEW OF MODELS OF FADING CHANNELS

2.1 Introduction

Since the 1970's, microwave radio has been gaining an importance role as a transmission medium for digital communications. In a digital microwave system, line of sight (LOS) propagation is the most appropriate choice of transmission. A LOS link behaves as a wide band, low noise channel. LOS links are limited in distance by the curvature of the earth, obstacles along the path, free space loss, etc. However, the progress of the technology toward
higher rates of transmission has necessitated the use of higher system spectrum efficiency. A system of such high spectrum efficiency is more exposed to channel distortion due to multipath fading [1], [3], [24], [52]. To a large extent, this distortion appears as asymmetric in the amplitude response and with variations in the group delay characteristics of the filter in the transmission path.

Much of the physical phenomena, many of the meteorological correlates associated with the multipath propagation, and the statistical modeling of LOS channels are, by now, rather well known [6], [50], [62]. The ultimate objective of these studies is the derivation of an accurate model that could estimate the loss due to fading. This chapter, is a summary of the different classification of these channels, their mathematical models, the performance of different models, and the fading countermeasures.

2.2 Channel Classification

The propagation mechanisms that cause fading include refraction, reflection and diffraction associated with both the atmosphere, and terrain along the path [2], [41], [69]. Atmospheric effects are usually caused by solar or meteorological influences. These influences happen with
different durations and varies from one millisecond to several hours in some cases. This gives rise to two types of channel variabilities, namely: short term and long term fading. The short term "multipath fading" assumes that the long term variability is sufficiently slow that the channel statistics can be regarded to be reasonably fixed over a certain time interval. This short term fading affects the received signal details, while the long term "power fading" affects the time availability of the channel [20], [44].

On the other hand, if the long term variability are so fast that the channel statistics change rapidly over a certain time interval, this type is called fast multipath fading. Moreover, the fading is further classified into flat fading "frequency non-selective", and frequency selective fading. The main difference between these two types is that, in the flat fading channels the attenuation affects equally all spectral components, while in the frequency selective channels the attenuation values vary with frequency across the bandwidth [43], [79].

Accordingly, fading channels can be classified into four different types namely:
* Frequency non-selective (flat) slowly-varying channels.
* Frequency non-selective (flat) fast-varying channels.
* Frequency selective (multipath) slowly-varying channels.
* Frequency selective (multipath) fast-varying channels.

Under normal conditions there should be only one propagation path between the two antennas on a LOS radio link. In practice, for some of the time, more than one propagation path may exist and interference between the signal received over these paths may give rise to significant fading. The additional paths are generally due to either reflections from the ground or from surface structures or from one or more tropospheric layers with steep vertical variations in the refractive index [28] (see Figure (6).)

The physical and statistical characteristics of fading on paths with weak surface reflections are different from those on paths with a strong stable surface reflection. Fading on both weakly reflective paths and on strong stable reflective paths will be considered in details throughout this section.

In LOS links, where deep multipath fading does not occur, small amplitude fluctuations are observed which are referred to as scintillation. The scintillation phenomenon occurs over all path lengths and at all frequencies. At the frequencies of interest, the amplitude of these rapid fluctuations is normally less than a few decibels peak-to-peak and they are not therefore considered to be of interest
NOTE: Altitude scale is exaggerated for clarity.

Figure (6): Atmospheric reflection due to refractive index discontinuities [35].
to the system performance [33], [59].

2.2.1 Paths with Weak Reflectors:

Fading on these paths can generally be divided into the insignificant rapid scintillation noted above, slow non-selective fading caused by single path propagation effects, and more rapid frequency selective fading caused by multipath propagation. The latter two types occur in the stratified atmospheric conditions associated with the formation of ducts, in which path trapped in elevated ducts may exhibit wide, slow level changes, above 30 dB in some instances, and thus ducts may be compared to a gigantic waveguide coupling the transmitting and the receiving antennas. In extreme cases of ducting, the path may have to be rerouted around the ducting area [47]. On overland paths in temperate climates, such conditions normally occur during the night and early morning hours of summer days. They can be even more prevalent in tropical climates for paths near large bodies of water. They may occur simultaneously (refer to CCIR/CCITT report No.563 and No.718).

Multipath fading is the most severe of the various clear-air mechanisms, and the one normally governing the amount of outage on both analogue and digital links.
Furthermore, in dual-polarized links, multipath fading can be the major factor in the reduction of cross-polarization isolation, thus fading increases the BER of the overall system [49], [60], [38], [54]. Various diversity techniques developed to reduce the effects of multipath fading on links of various geometries are discussed in Section 2.5.

The slow non-selective fading that also occurs during stratified atmospheric conditions is normally less severe than multipath fading. It has been attributed to antenna beam decoupling caused by large angle-of-arrival variations, to beam defocusing, or to a combination of these mechanisms [36]. The fading due to antenna decoupling can become significant on long paths if the antenna beamwidth is too narrow. Thus, a trade-off must be made between the large antenna gains required for long paths and the need to avoid beamwidths narrow enough to result in antenna decoupling. Frequently, combinations of these various fading mechanisms appear to occur [65], [64], [68]. For example, a slow relatively non-selective fade caused by one of the atmospheric mechanisms may combine with weak surface reflections to influence the character of deep selective fading.

Extreme atmospheric conditions may cause the receiving antenna be in a shade area. This happens due to extremely
positive or extremely negative vertical gradients of atmospheric refractive index. In which, extremely positive gradients bend the beam upward so that the actual beam travels a parabolic path and the resulting parabola has a minimum.

Very high negative gradients, conversely, bend the beam downward resulting in the beam having a parabolic shape with a maximum. At high altitude above the ground, the gradient is moderately negative and never exceeds the negative curvature of the earth. The ray that reaches high altitude can not come down again to reach the receiver. This also can happen in the flattened earth convention, if an extremely negative gradient affected the path. The rays remain bent downward. On the other hand, if the rays bent upward in the region where the refractive index has a positive slope. This phenomena is called the total black-out fading or diffraction fading, and it usually happens in tropical regions; mainly on coastal areas [2], [3], [4], [45].

2.2.2 Paths with Strong Reflectors

If the radio paths passes over a very reflective ground, fading is more dependent on reflections from the ground than on tropospheric multipath especially on short paths. High
ground reflections (i.e., whose signal levels are with about 10 dB of the normal direct signal level) could occur over such areas as sea, lake, flat and humid areas, wet ground and moist river valleys or moors where total reflection can occur in an atmospheric layer near the ground when mist or ground fog occurs [78], [71], [83]. The fade characteristics are then different from those described in the above section. This type of fading is called the surface multipath fading to differentiate it from the atmospheric multipath fading.

2.2.3 Paths with Rains and Storms

Attenuation can also be experienced on LOS radio links as a result of absorption and scattering by rain, snow, dust or sand. Some attenuation due to absorption by Oxygen and water vapour is always present and should be included in the calculation of total propagation loss at frequencies above 10 GHz. Also, on long paths it is desirable to take into account known statistics of water vapour concentration and temperature in the vicinity of the path. Although the rain attenuation can be ignored at frequencies below about 5 GHz, it must be included in the design calculations at higher frequencies (refer to CCITT report No.721). Many detailed measurements and model extrapolations have been made in recent years of short interval rainfall rates. These are
discussed in CCITT report No.563. Other methods have been developed to estimate the long-term statistics of rain attenuation, which is applicable in situations where the necessary detailed rainfall statistics are not readily available. Synthetic storm predictions of rain attenuation distributions suggest that the probability of occurrence of a given depth of fade increases more rapidly than the corresponding increase in path length [65], [81], [82]. Reliable experimental data relating to this factor are needed before definitive guidelines can be provided.

Attenuation due to absorption and scattering from sand and dust particles may occur in desert areas. However, significant propagation effects have not been reported. Information on specific attenuation is given in CCITT report No.721, but as yet there is little information on horizontal and vertical extent of such storms. However, worst-case calculations have been carried out assuming that such storms extend over the whole path [6], [8], [29]. In such calculations it has been found useful to relate the specific attenuation to visibility as a measure of the particle density. Sand and dust storms usually contain particles with sizes ranging from a fraction of a micron to few hundred microns in radius. Due to the heavy particles of sand storms, which is never less than .04 mm in radius, the air two meters above the earth's surface will be clear of sand. Hence, one
may expect that radio link will not be affected by sand storms, especially when antennas are mounted high enough [30], [32], [53], [58], [68].

Dust storms comprising much smaller particles (less than .01 mm in radius) may be found at heights between 100-200 meters. Hence, dust storms may affect propagation at frequencies higher than 10 GHz where scattering and/or absorption might result [25], [37].

2.2.4 Propagation Losses

The propagation loss on a terrestrial (LOS) path relative to the free-space loss is the sum of all different contributions as follows:

* attenuation due to atmospheric gases;
* diffraction fading due to obstruction of the path;
* fading due to multipath, defocusing and scintillation;
* attenuation due to variation of the angle-of-arrival;
* attenuation due to precipitation and rain;
* attenuation due to sand and dust storms.

Each of these contributions has its own characteristics as a function of frequency, path length, and geographical location.
2.2.4.1 Free Space Losses

Under normal conditions, energy radiated from a transmitter undergoes scattering of energy as it travels through space following the inverse-square low principle. The free space loss \( L \) between two antennas is given as [34]:

\[
L = 20 \log (4 \pi fd) \quad (1)
\]

where:
\[
d = \text{the distance between the two antennas in Km.}
\]
\[
f = \text{the operating frequency in GHz.}
\]

2.2.4.2 Atmospheric Gases Losses

Some attenuation due to absorption by atmospheric gases such as Oxygen, Nitrogen, water vapour is always present. The attenuation on a path of length \( d \) Km is given by [30]:

\[
A = \sigma d \quad (2)
\]

where \( \sigma \) is the specific attenuation of the path in dB/Km, and this factor can be estimated from statistical data of a given path; see CCITT report No.719, and No.563.
2.2.4.3 Diffraction Losses

The fade depth (diffraction loss) will depend on the type of the terrain and the vegetation. For a given path ray clearance, the diffraction loss will vary from a minimum value for a single knife edge obstruction to a maximum for smooth spherical earth. Methods of calculating diffraction loss for these two cases, and also, for paths with irregular terrain are discussed in [15], [18], [22]. These upper and lower limits for the diffraction loss are shown in Figure (7). The diffraction loss over average terrain can be approximated for losses greater than 15 dB by the formula [34]:

\[ \text{Ad} = -20 \left( \frac{h}{F} \right) + 10 \]  \hspace{1cm} (3)

where \( F \) is the radius of the first fresnel zone\(^1\) and \( h \) is the height of the most significant path blockage above the path trajectory\(^2\). A curve based on equation (3) is also shown on Figure (7).

\(^1\) The fresnel zone is a series concentric ellipsoid surrounding the path.

\(^2\) \( h \) is negative if the top of the obstruction of interest is above line-of-sight.
Equation (3) is based on measurements over average terrain in the United States [19]. Data obtained in the USSR over average terrain show that the diffraction loss may be approximated by equation (3) for 50% of radio links. A method for calculating the diffraction loss, based on the curvature of the obstruction and statistics of the refractive index gradient has been also developed [35]. In the following paragraphs, the fade depth statistics for different paths (with weak and strong surface reflections) will be considered for various percentages of times [42], [61], [63], [73].

PART I. Paths with Weak Reflectors

A. Fade Depth Statistics for Small Percentages of Time

For large fade depths, the average worst-month fading time fraction can be approximated by the asymptotic equation [45]:

\[ P(W) = K \cdot Q \cdot W/W_0 \cdot (f)^b \cdot (d)^c \]  \hspace{1cm} (4)
Figure (7) : Diffraction loss for obstructed LOS microwave radio paths [35].
d: path length (Km)
f: the operating frequency (GHz)
K: a factor for climatic conditions
Q: a factor for terrain conditions
W: the actual received power (W)
Wo: the received power in non-fading conditions (W).\(^1\)

From the results of statistical tests on data from 47 links in the United Kingdom and France, equation (4) can be considered valid for fade depths greater than 15 dB or the value exceeded for 0.1% of the worst month, whichever is the greater. The range of validity in path length is 10-15 Km and in frequency 2-27 GHz.

It is not yet possible to give a general set of rules for the parameters K, Q, B and C in equation (4). In the absence of more general rules, the values proposed for these parameters by various administrations (Table (1)) can be employed with equation (4) to determine the probability of exceeding a given fade level in an average worst month.

Equation (4) is a semi-empirical formula based, in part, on the observation that for sufficiently large fade depths, the measured cumulative distributions of fade depth can be

\(^{1}W/W_0 = 10^{-A/10}\), where A is the fade depth in (dB).
<table>
<thead>
<tr>
<th>Area</th>
<th>Aircraft</th>
<th>Takeoff Distance</th>
<th>Runway</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>2.1</td>
<td>10.5</td>
<td>95</td>
<td>For short runways, extended tow.</td>
</tr>
<tr>
<td>North America</td>
<td>3.7</td>
<td>11.2</td>
<td>120</td>
<td>For long runways, extended tow.</td>
</tr>
<tr>
<td>Asia</td>
<td>4.2</td>
<td>13.4</td>
<td>150</td>
<td>For very long runways, extended tow.</td>
</tr>
</tbody>
</table>

**Reference**

distribution [70]. The theoretical basis of this result is described in [17], and [34].

B. Fade Depth Statistics for Various Percentages of Time

The results of fitting a Nagakami–Rice distribution to data measured over average rolling terrain in north-west Europe are given in Figure (8) for frequency of 4 GHz.

The curves in Figure (8) are based on the observation that the measured cumulative distributions of fade depth can be approximated by the well-known Nakagami–Rice distribution (which is the sum of a constant vector plus a Rayleigh-distributed vector with equi-probable phase) and two additional assumptions:

* The sum of the power in the deterministic vector $P_d$ and the average power in the random vector $P_r$ is constant for a given distance [13], and [16].
* The deterministic vector undergoes an exponential decrease with distance as [46]:

$$P_d = e^{-d/\alpha} \quad (5)$$
Figure (8): Worst month atmospheric multipath fading for an average rolling terrain $f = 4$ GHz—temperate climate [45].
where $\alpha$ is the reference length that must be derived experimentally for a given climate and frequency [7]. A value of $\alpha = 265$ Km, based on measurements on a 50 Km path at 4 GHz in north-west Europe was found to give the results shown in Figure (8), from which one also can get other information about the worst month fading at the same regions at distances up to 100 Km with different values of $\alpha$.

This method was developed for 4 GHz, but can be used for other frequencies if the path length $d$ is replaced by an equivalent value $d_{eq}$ given by:

$$d_{eq} = d \cdot (f/4)^{0.25}$$

This method predicts fade depths in an average worst month for any percentage of the time. The method is most accurate for average rolling terrain and it is the least accurate in climates corresponding to the first, second, and fourth rows of Table (1).

C. Statistics of Number and Duration of Fades

The duration and the number of fades over a certain period of time affect transmission quality. These quantities also influence the choice of the countermeasure required to
Measurements of the number and the duration of fades have been carried out by several administrations. The results generally agree in the following points:

* If the ratio between the power under consideration and the power under free-space conditions is designated by \((W/W_0)\), and if only fades deeper than approximately 15 dB are considered, the number of fades/hour, \(N\), is given by the following expression [46]:

\[
N = C_1 (W/W_0)^\alpha f^\delta
\]  

(7)

where we note that \(N\) tends to increase with path length.

* For a given fading depth, the fade duration is distributed as Log-normal whose average (mean) value is:

\[
M = C_2 (W/W_0)^\sigma f^\delta
\]  

(8)

The constants of proportionality \(C_1\) and \(C_2\) depend on the period under consideration, path length, climate, etc.; \(\alpha, \beta, \sigma, \delta, C_1\) and \(C_2\) have been calculated by several experimental workers [55],[67],[73].

Measurements in the USSR and Republic of China have shown, however, that \(M\) decreases with path length (without
obstacle) and with relative path clearance. In each case the sum of the exponents $\alpha$ and $\sigma$ is equal to 1, as the product $(N * M)$ represents the total fade duration which, for deep fades, is proportional to the received power (see equation (4)).

D. Statistics of the Rate of Change in Signal Level

The rate of change of signal level can be measured in one of two ways; either as a change in signal level in a specified small time interval, or time interval associated with a specified small change in level. In general, few experimental data available have shown that this rate increases with frequency and fade depth (as the behavior of $M$ in equation (8)) and increases with path length. Measurements carried out in France over one year on a 53 Km path at 13 GHz have shown that the rate of change in level had Log-normal distributions with the same standard deviation for average attenuation of 20 dB and 30 dB. The measurements were carried out over a 10 dB interval.
PART II. Path with Strong Reflector

A. Fade Depth Statistics

If the radio path passes over very reflective ground, fading is more dependent on reflections from the ground than on tropospheric multipath. There are few data available from which to develop prediction methods for paths with strong surface reflections.

One method has been proposed by Morita [59] for calculating the probability of "equivalent Rayleigh fading" from a reflective ground, on the basis of fading in non-reflective conditions, taking the equivalent reflection as a parameter. For some paths, however, Rayleigh distribution is not necessarily a good model if there are stable reflections [31].

B. The Statistics of Number and Duration of Fades

Over sufficiently flat paths, the number of fades rises with the increased in path clearance [9], [11]. On costal paths, the number of fades is substantially higher than over land paths. For Example, the number of fades measured on oversea paths was found to be 5-10 times higher than on overland paths with flat region in the vicinity of the ground-
reflection point [72], [75].

Measurements on a 22 Km oversea path off the west coast of France showed a decrease in the median value of fade durations as well as in the standard deviation, with an increase in frequency from 2-15 GHz. Furthermore, fading rates of 5 dB/s at 2 GHz were measured and values above 100 dB/s were attained at 15 Ghz in 10 dB intervals.

2.2.4.4 The Rain Losses

The following simple technique may be used for estimating the long-term statistics of rain attenuation. The average annual probability \( P_r \) of exceeding a given attenuation level may be derived from the worst month probability \( P_r(W) \) by using the following equation [45]:

\[
P = 0.3 \cdot P_r(W)^{1.15} \quad (9)
\]

The prediction given in (9) was derived from an analysis of joint rainfall and propagation measurements obtained mainly in Europe with some additional data from Japan and the United States of America [27]. The relationship between the average annual statistics and those for the worst month, shows the precise nature of the climatic dependance of the
coefficient in the power law relationship is not clear at the present time because of the lack of long-term data in rainfall and link attenuation. The estimate given by equation (9) is, thus, an average based on the currently available experimental data.

2.3 The Mathematical Models

Any model of the fading phenomena should take into consideration the effects of the atmospheric conditions. In general, there are two approaches of modeling: the atmospheric models and the channel models. The atmospheric models describe the physical propagation on the radio path, while the channel models try to fit the propagation response mathematically over a finite bandwidth. Some of the earliest research into the multipath phenomena was done at AT&T Laboratories, where researches showed that microwave fading could be explained in terms of multipath transmission [34],[47].

Kaylor reported a statistical analysis of extensive swept frequency measurements made during fading [3], and [12]. He confirmed that fading can be explained in terms of relative small number of interfering rays with small magnitude and long delay rays. He, also, showed that this
explanation is responsible for the most severe fading events [26]. A number of models were proposed and each attacks the problem from different points of view. Examples of such models include polynomial models and ray models. Czekaj and Greenstein have shown that the former can be used to accurately model multipath fading response over 40-60 MHz bandwidth using only first and second order complex polynomials respectively. Many investigators have studied the properties of ray models, especially the three rays model and proposed channel models based on the three rays model[75]. Rummel proposed a simplified three rays model which has since become one of the most widely cited studies of its kind [76], [77].

Frequency selective fading is the main cause of impairment in microwave digital communication along LOS. It causes a severe intersymbol interference (ISI) and results in serious defects on the rate of transmission. Today, most countries are moving toward replacing analog systems by digital systems, but fading is one of the major obstacles facing these countries. The ultimate objective of the study of multipath fading is to find an accurate method to estimate the transmission quality of a link with specified characteristics such as frequency, hop length, height of antenna, and so on [23].
In general, there are three main categories of fading channels models. These are:

I. Non-Diversity Single Polarization Models
   a) Three-Ray Model.
   b) Two-Ray Model.
   c) Polynomial Model.

II. Diversity Models.

III. Dual-Polarization Models.

The basic components of any channel model are the following:

* The transfer function over a finite frequency interval as needed by the system; in which, we specify the channel parameters.
* The joint probability distribution function of the parameter of the fading channel which is drawn from the transfer function.
* A scale factor which represents the probability of fading on the path [64].

An important point to be clarified, is that these models are applicable under two assumptions. The first is that the time variation of the channel response is much slower than the dynamic response of the radio equipments to be used. The second is that the performance of the link at any time is
uniquely related to the current state of the channel, that is, there is no delirium in the system behavior [55]. The dynamics of the channel can be measured by a simple method which is used for both analogue and digital systems. In which, the dynamics of the channel is defined as the rate of change of the receiver signal power at a single frequency expressed in dB/sec.

2.4 Effects of Fading

The study of propagation effects on LOS paths began with the introduction of frequency modulation (FM) system in the early 1950s. Although much work was done to develop propagation models for predicting the performance of the FM systems, the introduction of digital radios in the 1970s; fueled an interest in more detailed models, because digital radio systems are more sensitive to channel distortion than analogue (FM) systems. The effects of fading on both communication systems will be described in the following sections.

2.4.1 On Analogue Systems

An FM signal contains most of its energy at the carrier frequency and carries its information redundantly encoded in
its sidebands. Hence, it is adversely affected by the loss of power at the carrier frequency, but relatively unaffected by loss of signal in only one of the sidebands. For this reason, radio channel modeling for FM systems focuses on single-frequency fading statistics. In analogue FM-FDM systems, multipath transmission contributes to an increase in the thermal noise (due to power fading) and in the intermodulation noise (due to frequency selectivity). Measurements on a 6 GHz path in Germany showed significant increases in intermodulation noise as well as considerable variations in the baseband levels for low percentage of the times. This was due to multipath propagation caused by reflection from atmospheric layers [65].

Theoretical and experimental studies carried out in Japan by Nomura in 1967 have shown that ground reflections can give a distribution of total noise more unfavorable than that for thermal noise alone, even on propagation paths having relatively weak reflections.

The cumulative distribution of the duration of noise level increases can be represented by a log-normal law [40]. In microwave analogue radio-relay system, the thermal noise variations due to multipath fading are accumulated at the circuit end. The relationship between the thermal noise power distribution on the single link and that on the multi-relay
links of arbitrary length was studied by Morita [60], [61]. This is one of the best references for analogue system designers.

2.4.2 On Digital Systems

Under many propagation conditions, the loss or gain of signal due to the atmosphere is uniform across the radio channel bandwidth. An example is the loss due to extreme rain rate. In these cases, the approaches developed for the FM system are applicable to digital radios. However, unlike FM signal, a spectrally efficient digital radio signal does not have redundant information in its sidebands. Consequently, the selective loss of some of its frequency components can affect the detectability of the received signal. Thus, the modeling of frequency selective effects is crucial for evaluating the performance of digital radios.

For the purpose of using fixed frequency measurements to calculate the quality of digital systems, the notation of net fade margin has been introduced. It is defined as the single frequency fade depth that is exceeded for the same percentage of time as a specified error ratio. It will depend mainly on the bit rate and the type of modulation. Measurements have been carried out in France on 4-phase digital links at a 6
GHz and an 11.7 GHz with a capacity of 40 and 200 Mbit/s, respectively. For the higher bit rate, the net margin increased by 0.5 dB for a 7 dB increase in transmitting power. From this study, the parameters of a two-ray model were determined. The median value of time delay of the indirect ray was about 0.4 ns; which was used to calculate the quality of 4-PSK and 8-PSK for various bit rates as in Figure (9). It also has been observed that for a given link, the value of the net margin is practically equal to the value of the attenuation on the carrier frequency for which the error ratio is exceeded during 50 % of the time [14].

In digital systems, BER vs. SNR are usually used to give an indication of the system performance. According to CCIR/CCITT recommendations, an outage event can be said to occur in a digital radio receiver if its BER exceeds a specified value (typically 10^-3) for not more than 10 consecutive seconds.

However, when the BER lasts more than 10 consecutive seconds, the system is said to be unavailable [10]. The severe amplitude and delay distortion caused by selective fading degrades the system reliability beyond that expected from the flat fading (thermal noise) [76]. The degradation due to selective fading is caused by signals propagating along several paths (each with a different electrical length
Figure (9): Calculations of fade margin as a function of flat fade margin for 8-PSK system with BER=$10^3$ over 40–60Km paths from 11–13 GHz without diversity or equalization [35].
and delay) reach the receiver. Thus the different components interfere with each other and affect the received signal randomly [3], [4], [5], [9].

There are several proposed criteria for evaluating the performance of the communication system undergoing selective fading channels.

A/B curves, Signature curves, and Signal-to-Distortion are examples of these criteria. However, the most widely used criterion are the A/B curves, and Signature curves. The aim of the A/B criterion is to obtain critical curves from which one can measure to which level the concerned communication system can be stressed. See [24] for more details on these criteria.

2.5 Fading Countermeasures

Several techniques are available to countermeasures the severe distortion caused by fading channels, and to improve the system performance to cope up with the needs of high-level modulation schemes. However, the most widely used techniques fall into the following state-of-the-art categories:
* Space and/or frequency diversity w/without combiners.

* Adaptive frequency and/or time equalizer.

* Protection switching with forward control and error correction.

The choice of one or more of the countermeasures depends on the channel carrying the information and the applications for which the system is built. In the following section, a brief idea about these solutions will be given. This is to help us in the suggestion of the best solution for the systems under study.

2.5.1 Diversity Techniques

These techniques suggest the transmission of the information over more than one independent channel or path. This will enhance the system availability and performance of the system, since the probability of having the signal in all paths unavailable is much smaller than in the case of one path. Hence, the probability of symbol error will decrease. Diversity refers to simultaneous reception of a radio signal over several paths; this is can be done via space, frequency, angle, time or by using the cross-polarization transmission.
The two diversity paths in space diversity are derived at the receiver end from two separate receivers with a combined output. Each receiver is connected to its own antenna, separated vertically on the same tower. The separation distance should be at least 70 wavelengths and preferably 100 wavelengths. Frequency diversity is more complex and more costly than space diversity. It has advantages as well as disadvantages. Frequency diversity requires two transmitters at the near end of the link. The transmitters are modulated simultaneously by the same signal but transmit on different frequencies. Frequency separation must be at least 2%, but 5% is preferable [34]. The more the two frequencies are separated apart, the less chance there is that fades will occur simultaneously on each path. Frequency diversity is more expensive, but there is greater assurance of path reliability. It provides full and simple equipment redundancy and has the great operational advantage of two complete end-to-end electrical paths. In this case, failure of one transmitter or one receiver will not interrupt service, and a transmitter and/or a receiver can be taken out of service for maintenance. The primary disadvantages of frequency diversity is that it doubles the amount of needed frequency spectrum.

On the other hand, in the time diversity the information signal is repeated after a time greater than the coherence
time of the channel. This type increases the bandwidth since it lowers the effective rate of transmission [4], [6], [57]. These techniques were examined under fading channels by many investigator but the improvement induced was inadequate for digital radio [66]. Therefore, these technique are usually equipped with other techniques such as adaptive equalizers.

2.5.2 Channel Equalization

One of the mitigation techniques used in the transmission over radio link to overcome the problem of ISI caused by frequency selective fading is adaptive equalization. The two major sources of system degradation in digital transmission are the channel attenuation and the ISI. The aim of equalization is to reverse the distortion caused by the channel. Frequency-domain equalizers, for example, introduce correction to restore the equality in the spectral density of the signal.

The performance of these equalizers is acceptable in the case of few different levels of modulation. However, in the case of more efficient bandwidth systems this is not enough for reliable transmission. ISI is a time domain effect, so the time domain equalizers are the most efficient solution of ISI. They basically consist of delay elements with tap gains.
The different types of connections result of different time equalizers such as transversal, fractionally spaced, and decision feedback equalizers. Ideally, an infinite number of taps are needed to remove ISI completely. However, in the case of multipath fading, only few symbols are affected by the path. Hence, relatively short equalizers can be used. For digital application, a 5 to 7 tap equalizers is a typical choice [67], [80].

The process of equalization may result in noise enhancement, which suggests the use of a recursive filter (a feedback arrangement). This is called a decision feedback equalizer (DFE), in which; the received signal is processed by a feedforward equalizer then the decision made on the equalized signal is feedback through another transversal filter. This means that the ISI from the past symbol has been canceled totally. The major breakthrough in adaptive equalization techniques, beginning with the work of Lucky in 1965 coupled with the development of Trellis-coded modulation which was proposed by Ungerboeck 1976, has led to the best solution over all others to overcome most of problems of selective fading. The next section will describe the subject of error control coding and its impact with the other countermeasures in overcoming the problem of fading.
2.5.3 Coding and Error Correction

In analogue links, the degradation takes the form of a decrease in SNR. Thus, there is a trade-off between bandwidth and power to achieve a good SNR in the baseband. In digital links, we measure degradation of the information in terms of the bit error rate (BER). A fundamental difference between analogue and digital signals is that we can improve the BER of a digital signal by the use of error correction techniques. No such technique is available for analogue signals since once the information is contaminated by noise, it is extremely difficult to remove the noise. However in digital system, we can add extra redundant bits to our data stream, which can tell us when an error occurs and can also point to the particular bit or bits that have been corrupted. The system that can detect and correct errors uses forward error correction and control unit (FEC).

It is possible, in theory, to generate codes that can detect or correct every error in a given data stream. In practice, there is a trade-off between the number of redundant bits added to the information data bits and the rate at which the data is sent over the link. The efficiency of a coding scheme is a measure of the number of data bits that must be added to detect or correct a given number of
error. The goal is to design codes which are capable of correcting as many as possible errors with minimum redundancy.

The major problem with the error control coding is the bandwidth expansion. However, if coding and modulation are combined into one stage, no need for extra bandwidth and the system operates better than the uncoded system. Thus, this technique combines convolutional coding with modulation into a single stage which is called trellis-coded modulation (TCM). In an important class of TCM known as Ungerboeck codes, multilevel (amplitude and/or phase) modulation is combined with the convolutional coding, which gives coding gains of 3-6 dB and at the same time at bandwidth efficiencies equal to or greater than 2 bit/s/Hz.
2.6 Summary

In conclusion, the designer of any communication system has at this point several solutions to overcome the fading problem. For a particular solution, the recommended procedure is to analyze it under the appropriate statistical model, and present the results in comparison to other solutions. This analysis can be carried out by computer simulation methods, which proven to be superior and therefore presented as simple method of testing real channels. Thus, the designer will have identified a tangible scheme, and its appropriateness is questioned in the light of the designer's knowledge of the channel model.
CHAPTER THREE

MEASUREMENTS & EXPERIMENTAL WORK

3.1 Introduction

In this chapter, we will describe the measurements and the experimental work, that were conducted to accomplish our objectives to characterize and model some radio links in the Southern area of Saudi Arabia.

There were two major tests. The first test, was done to collect and record samples of the amplitude of the received signal. The second test was concerned with calculating the
availability time of the link. Both tests were conducted on
two selected paths; namely: Nahran to MJ1 path and Jizan to
Atuwal path. The details of each test is described and some
of the observed results and comments are summarized in this
chapter.

3.2 Test One

3.2.1 Introduction

We recall that the main objective of this thesis is to
find a suitable statistical model for some radio links in
the Southern Region of Saudi Arabia. Previous models which
are being used in operating these links are not appropriate
because they were not based on real parameters found through
channel measurements. The new models which we are trying to
find will be based on real data collected from these channels
during usual operation. Incorporating these models in
redesigning these systems, will improve the performance of
the system and will reduce the effects of fading on these
systems. Most of the paths in the Southern region have
unusual geographical and climatrical features which lead to
the unstable communication characteristics encountered at
certain times of the year.
The first step of the study was to visit the region to discuss the problem with the PTT technical staff. During the first visit, we put our schedule with the coordination of the operating and maintaining company of the radio links, that will be followed during the study. To select the suitable links for study, we examined the past history of all paths in the area with the help of the regional engineer of Detasad company and other PTT engineers. The selection was based on the following factors:

* Type of the geographical features of the path.
* The type of the communication system.
* Paths with great deal of fading activity.

We found that the terrain consists, in general, of a rocky canyon surface followed by a flattening out desert land and finally a salt pan at the Red Sea Coast. Other significant abnormalities are the steep sided canyon bordering both side of the path.

We spent two months monitoring various links in the area via the digital control computer systems of the (PTT) to locate the links that meet our objective. Also, we examined all previous studies done on the area. The latest was conducted by AL-BILAD B.C.I company, which had been involved in operating and maintaining these links. The company was
faced with daily complaints and problems from the (PTT) concerning the outage due to microwave isolation. Their study indicated severe fading problem. Also they calculated the fade margin and the availability time of the link. After that, we divided the links of this region into two categories according to the type of the communication system (analogue/digital).

The second step was to arrange a visit to all locations to see the real situation and to select two links among others. The following links were visited:

* Analogue Links include:
  1. ABHA MICROWAVE CENTER.
  2. NAHRAN LINK.
  3. NJ1 LINK.
  4. NJ2 LINK.

* Digital links include:
  1. JIZAN MICROWAVE CENTER.
  2. AL SOODA LINK.
  3. MADAiya LINK.
  4. ATUWAL LINK.

The Nahran to NJ1 link and Jizan to Atuwal links were selected to be studied. In the following sections, we will describe both communication paths and will characterize these paths according to their geographical features as was
described in section (2.2).

3.2.2 Nahran to NJ1 Link

The Nahran to NJ1 radio path consists of an analogue upper 6 GHz radio system with six channels using space and frequency diversity. The RF spectrum consists of a vertically polarized 2+1 message channel, together with a non-utilized 2+1 video system on the opposite polarity. The path itself consists of a 79 km dropping in altitude from 2642 to 159 meters at NJ1. The terrain consists of a rocky canyon surface for the first 40 km, flattening out to typical Saudi desert for about 20 km, and finally a salt pan at the Red Sea coast. Always, there is a significant difference in the temperature over the path which ranges from 5-21° C at Nahran to 20-50° C at NJ1. Other significant abnormalities are the steep sided canyon bordering both side of the path which bisects the coast directly at Darb 60 km away from Nahran.

It is to be noted that, the weather at Nahran is always cloudy and there is some formation of ducts, while it is temperate at the midway, and tropical at Darb. From all of the above conditions, we can see the reason why the existing models fails to cope with the needs of having a stable communication system. All parameters of this model were taken
from the general model of the Saudi desert, which is not suitable for this specific link. This link does not fall into any of the categories described in Section (2.2). It is a new mixed category, in which we find a path with strong surface reflection, then weak reflection, and there is ducting, rain, sand, dust, and a very stratified atmospheric conditions.

3.2.3 Jizan to Atuwal Link

The Jizan to Atuwal radio path consists of a digital upper 8 GHz link. The path goes from Jizan to Madaiya repeater at a 24.22 Km, then completes its way to Atuwal at a distance of 37.3 Km. The path starts with a leveled sandy land which goes parallel to the coast of the Red Sea. Then the path traverses wheat fields, between Madaiya and Atuwal, which are irrigated during the summer season. Thus, the topology associated with this path simulates a shallow bowl which is conductive under the proper conditions to extensive atmospheric stratification, leading to duct formation. In addition, the terrain traversed by this path (being wheat fields) is highly reflective. The last portion of the path is a typical Saudi desert. The path layout summary is given in Appendix B.

Space and frequency diversity radio system are available
at Jizan, and Madaiya sites; but at Atuwal there is only frequency diversity system. From all of the above conditions, we can see again that the existing models fails to cope with the needs of having a stable communication system. All parameters of this model were taken from the general model of the Saudi desert, which is not suitable for this specific link. This link falls in the category of highly reflective tropical region described in section (2.2).

3.2.4 Experimental Procedures

The block diagrams of the testing system that were employed for the propagation experiments are shown in Figure (4) and (5). The transmitter and the receiver parts of the system were the PTT, which were actually in service. The description of these systems will be given subsequently. The transmitted signals are those of real traffic on each link, which is a continuous wave. The off-air signals were received via both the regular and the diversity antennas at the other side of the link. Then, these signals were amplified and down converted into signals in the baseband via the PTT system.

After that, we recorded the amplitude of the baseband signal via a data acquisition computer system. This data acquisition system consists of a 33 MHz, 80386 personal
computer, added to it a Math-co-processor chip, and a 120 Mb Hard Disk for storage purposes.

Also, a commercially available data processing board (DT-2801/A) from Data Translation Inc. was used to convert the analogue signal into a digital one and then store the data in the Hard Disk. The operating and controlling software was developed and designed to meet the needs of having a very low sampling frequency. The written program is given in Appendix A. All data were sampled at a rate of 10 Hz. We also recorded the receiver Automatic Gain Control (AGC) output, which also represents the power gain or loss of the received signal.

3.3 Results and Comments

In this section, we will give a brief description of the test on each path individually. In which, we will also describe the communication equipments at the transmitter and the receiver, type of modulation, coding scheme, and the points at which we collect the data from the system. After that, we will give a general idea about the performance of each link, during the period of the test. Some comments about the weather during days of testing will also be given to help
in analyzing the data.

3.3.1 Analysis of Nahran Path

The Nahran to MJ1 radio path consists of an FM-FDM upper 6 GHz link; six channels: space and frequency diversity radio system. The RF spectrum consists of a vertically polarized 2+1 message channel, together with a non utilized 2+1 video system on the horizontal polarity. The points at which data were collected during the test are: the receiver AGC of the main antenna (RX1), the receiver AGC of the (space-diversity) antenna (RX2), and the receiver AGC of the spare (frequency-diversity) channel (RX3). Note that both (RX1) and (RX2) have the same frequency allocation; but they differ in the height of the receiving antennas, specifically (RX2) is 20 meters higher than (RX2). However, (RX3) has the same height as (RX2) but with different frequency allocation. The outage condition happens, when (RX1), (RX2), and (RX3) are all fading. For this path, the fading condition happens if the receiver AGC exceeds the fade margin of this link which is 38 dB. The test was started on the 15th of December, 1992 and lasted for a period of four days during which we recorded 400,000 samples from each point. Figure (10) shows some drawing samples of these measured data. The same test was done by AL- BILAD B.C.I company, from 11/5/1989 to 17/4/1990;
Time: 9:15.05 - 9:16.05

Date: 10 December 1993

Figure (10): Sample drawing of the receiver AGC recorded during this test.
by using a channel recording device and recording the data on
graph paper rather than a computer system as we did. During
this test, they collected a large volume of data; which we
will utilize to increase the database file, and thus the
degree of accuracy of our model. This was done by converting
their data into digital one, then adding it to ours. Their
data covers a complete period of one year, so it gives an
accurate measure of the performance of the channel during all
seasons. From these tests we noticed the following points:

1- Extended analysis of the received carrier levels (AGC)
indicates that the primary fading type encountered on this
path is mainly due to the interference between the main beam
and the others delayed beams. These beams are arriving to the
antenna with different phases and with different delays due
to the path obstacles and elevated layers of atmosphere.

2- The observations indicate that there are two different
cases of fading, coupled with the weather conditions
encountered in these path at certain times of the day. The
first effect occurs early afternoon; as noticed from the
recorded data. The explanation of the mechanisms involved in
this case is, that usually during calm hot days layering is
formed by the convection and upward drift of warm moist air
from the cost to the canyon face. As the air rises the
humidity gradient steepens forming elevated sheets and cloud layers. This particular fading type appears to be selective in nature. The fading becomes more serious during the summer days due to the thickness of the formed clouds which generates a waveguide, that carries the beam away in the sky and the communication tower will be in the shadow. Total outage happens and lasts for various periods of time (from 1 minute to some hours).

3- The second case occurs usually in the early morning hours between (2-8 AM) and also during the hot still weather. The fading type appears similar to the one in the first case, but less significant from the interfering fading case. The mechanism of this case appears to be a direct result of the temperature inversion process, which is related to heat retention of the elevated rock formation. Thus, on clear still evenings, air trapped in the box canyon escarpment retains heat from rock formation generated during the day and becomes lighter compared to that of the desert floor during the early morning hours. This effect again produces sheets layering; and moreover, ducting.

4- The worst case of fading happens during the summer days as seen above, and the case gets more critical as sand storms
blow and dust particles hang in the air all across the coastal path; while up on the mountains the reflections due to the rocky surfaces increase the number of delayed signals and clouds, ducts add more barrier blocking the signals.

5- Insignificant rapid scintillation (15-25 dB) was noted to occur during more than 55 % of the time, and the analogue system was less affected by this process than digital system. This type of fading is slow non-selective caused by signal path propagation effect.

3.3.2 Analysis of Jizan Path

The HA-8S digital microwave radio is designed for operation in the 7.75 to 8.25 GHz frequency band. It is ideal for short-haul, point-to-point transmission of digitized voice, data, video, and facsimile. There are many options for the transmission rate, but the one which is used in this link is 34 Mb/s. The basic microwave link consists of two radio terminals. Each radio terminal consists of an RF unit and a digital Modem. Figure (11) illustrates the HA-8S microwave system; for the specification of the system see Appendix B.
Figure (11): Block diagram of the HA-8S microwave system.
The type of modulation is the Minimum Shift Keying (MSK) and the coding scheme is the High Density Binary-3 (HDB3). At Jizan and Madaiya sites, there are two radio terminals with space and frequency diversity. But for Atuwal there is only a frequency diversity system. This test lasted three days, during which we collected 300,000 sample from each point. Figure (12) shows a drawing sample of the measured data during this test. From these tests we noticed the following points:

1- The fading type encountered on this path is due to the interference between the main beam and the others delayed beams. Insignificant rapid scintillation (10-45 dB) noted to occur during more than 69 % of the time; the system is affected by this process which always causes data failure (BER > 10^3 ) and affect all data link in the path; but this process lasts for less than 5 consecutive seconds.

2- Two different cases of fading, coupled with the weather conditions encountered in these path at certain times of the day. The first effect occurs between (2-4 PM). The explanation of the mechanisms is that usually during calm hot days, the warm moist air forms ducts with different humidity gradient steepens forming elevated sheets. This particular fading type appears to be selective. Total outage happens and
Figure (12): Drawing sample of the measured data from the RX-1 antenna of Jizan link.
lasts for various periods of time (from 0.1 second to 1.5 hours).

3- The second case occurs usually in the night and early morning hours between (2-6 AM) and also during the hot still weather. The fading type appears to be frequency selective, but more significant form the first case. The mechanism of this case appears to be a direct result of the tropical climates and due to the path which goes near large bodies of water. Also, the path traverses wheat fields, between Madaiya and Atuwal, which are irrigated during the summer season. Thus, the topology associated with this path simulates a shallow bowl which is conductive under the proper conditions to extensive atmospheric stratification, which leads to duct formation.

3.4 Test Two

3.4.1 Link Available Time

In this part, we will describe the equipment and the experimental procedures that were used to calculate the outage time and the availability time of the two links under studying. For the analogue system, this calculation is easy and can be made using the same experiments done in test one;
since the outage condition happens simply if the AGC exceeds the fade margin of the link. On the other hand, the case is not simple for digital links, since the critical measure in this is the (BER). Moreover, there are different types of outages according to CCITT recommendations. Thus, we need more special sophisticated equipment to calculate the availability time of digital links.

3.4.2 Available Time of Nahran to NJ1

For this path, we used the same database file which was recorded during test one, and also the data recorded during the company test. First, we shall calculate the availability of this link from our database file only and then from both sets of data. This should be more reliable since it covers a period of more than 13 months. Thus, we can compare the results and draw some conclusions about the season of deep fading. During our tests, the results of the three radio channels are shown in Table (2). The table gives the availability time of each radio channel alone, but as we said before; the outage condition occurs when all paths are faded at the same time. It was found that all three paths were fading at the same time for (0.0346 %) of the time in our test. Thus, the availability time of this link is (99.9654 %) which is not good taking in consideration that the test was
<table>
<thead>
<tr>
<th>AGC</th>
<th>20 - 30 dB</th>
<th>30 - 38 dB</th>
<th>38-.. dB (^1)</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>56 %</td>
<td>43.167 %</td>
<td>0.8330 %</td>
<td>99.1670 %</td>
</tr>
<tr>
<td>RX-2</td>
<td>63 %</td>
<td>36.350 %</td>
<td>0.6500 %</td>
<td>99.3500 %</td>
</tr>
<tr>
<td>RX-3</td>
<td>95.3653 %</td>
<td>4.6000 %</td>
<td>0.0346 %</td>
<td>99.9654 %</td>
</tr>
</tbody>
</table>

Table (2): Time percentage of different AGC levels during our testing period.

<table>
<thead>
<tr>
<th>AGC</th>
<th>10 - 30 dB</th>
<th>30 - 38 dB</th>
<th>38-.. dB</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>52 %</td>
<td>46.949 %</td>
<td>1.051 %</td>
<td>98.9490 %</td>
</tr>
<tr>
<td>RX-2</td>
<td>67.3 %</td>
<td>31.76 %</td>
<td>0.94 %</td>
<td>99.0600 %</td>
</tr>
<tr>
<td>RX-3</td>
<td>97.35 %</td>
<td>2.3 %</td>
<td>0.35 %</td>
<td>99.6500 %</td>
</tr>
</tbody>
</table>

Table (3): Time percentage of different AGC levels during both testing periods.

\(^1\) Note these percentage times are the outage times of each individual radio channel, the least time is considered to be the net link unavailable time of the path.

\(^2\) the spare channel RX-3 always carries the pilot tone only when any radio link RX-1 or RX-2 is capable of carrying the traffic; otherwise, it carries the traffic.
done during the spring time.
The accurate calculation of the availability of a link should be based on the largest available database. So, by using our measurements with those done by the company, we should be able to get a good estimate of the real link available time. Table (3) summarize the results.

From Table (3), the least unavailable time was (0.35 %) thus, the availability time of this link is (99.65 %). Later in chapter four, we will calculate the time availability based on the founded statistical model of the link which will be the critical value for the system design and compare it to this value.

3.4.3 Available Time of Jizan to Atuwal

For this path, as we have already mentioned in the introduction that digital links are more difficult to study, because of different definitions and types of outage and available times on digital links. According to CCIR/CCITT recommendations, the outage events occurs when (BER) exceeds a specified value (typically, $10^{-3}$) for not more than ten consecutive seconds; and outage time is the accumulated seconds for all outages events in a given time period, say, a month. If the events lasts for more than ten consecutive
seconds, the link is said to be unavailable. The distinction between outage time and the unavailable time, arises from the fact that digital switching lose framing when high bit error ratios persist beyond ten consecutive seconds. One should considers that data failure occurs when BER > 10^4, while the link is totally blocked when BER >10^3. Thus, in between these critical values the link can still carries voice applications but not data applications. So more accurate definitions are needed for digital links, such as the errored seconds, the error free seconds, the severely errored seconds, and the degraded minutes. The errored seconds are defined as the number of one second intervals containing at least one bit error during the available time. However, the error free seconds are defined as the number of one second intervals containing no bit errors during the available time, while, the severely errored seconds are the number of one second intervals having a BER worse than 10^3 during the available time. Moreover, the degraded minutes are the number of "packaged minutes" having a bit error ratio worse than 10^4; while the packaged minute is a grouping of 60 seconds which does not include severely errored seconds or periods of unavailability.

Two different experimental approaches will be followed in calculating the availability time of this link, while a third one will be given in chapter four, which is based on
the statistical model of the link. The first approach is based on the readings of the receiver AGC level which was measured from RX1 and RX2 in test one, and the corresponding values of BER1 and SWN1+1 points. Then, according to the system description manual we used the following critical measures to evaluate the path performance:

* Accepted receiver levels for data and voice is (15–45 dBm), which is equivalent to BER between \(10^{-10} - 10^4\).
* Accepted receiver levels for voice but not data is (45–85 dBm), which is equivalent to BER between \(10^{-6} - 10^{-3}\).
* The link is unavailable if the receiver level greater than 85 dBm or BER < \(10^{-3}\).
* The designed net path performance for this link is to have an availability of 99.99957 % of the operating time. The results according to the previous limitation is reported in Table (4). From Table (4), both radio channels do not meet the net path performance criterion. Moreover, the net available time of (RX1) is 99.991 %; while it is 99.87 % for (RX2). Thus, both radio channel are totally non suitable as a data carrier links; furthermore, (RX2) is more affected by fading than (RX1). This gives an indication that (RX2) path has more atmospheric problems (large duct layers) than the (RX1) path. Also note that (RX1) and (RX2) are allocated two different frequency bands which may causes different performance levels.
Table (4): Time percentage of different BER values during testing period.

To have more accurate results and to follow the CCIR/CCITT recommendations in calculating the link available time, we did another test using special sophisticated equipment. We borrowed this equipment from Telettra company which constructed this link. The device is a product of HEWLETT PACKARD (Hp) called Digital Transmission Analyzer (Hp 37721A). The Hp 37721A is a multi-rate bit error measuring instrument. It can generate and receive a range of data patterns, and provide analysis of received errors to meet the

---

1 Note that the accurate value of link availability is the net available time (Iₐ). Where Iₐ =100 - outage time - unavailable time - degraded minutes.

2 available time = 100 - unavailable time.
CCIR/CCITT requirements of G.821. Accurate error measurements can still be made in the presence of half-rate cable loss up to 12 dB, and at protected monitor points. The device has an operator interface display and panel keys to control and monitor the measurements as shown in Figure (13).

This device is capable of performing the following tests and applications:

1. **End-to-End Testing**: Any transmission system (radio link) must be specified for an overall error performance, and net availability time. During installation or commissioning it is necessary to check that the link meets this error performance requirements. This test is made on an end-to-end basis, testing the Go and Return paths separately but simultaneously. The measurements are often performed unattended and the results logged to a printer and timed by a real time clock facility. Two HP 37721A's are needed for this test, one at each end of the link; Figure (14) shows the block diagram of this test.

2. **Loopback Testing**: Loopback testing is used for fault location to a particular piece of line terminal equipment or a repeater. The loopback is normally made at the outermost point of the link for the first test and then moved nearer to the test instrument until the faulty area is located. Figure (15) shows the block diagram of this test.
Figure (13): The operator interface display and panel keys of the (Hp 37721A).
140 Mb/s End-to-End Test

Figure (14): The End-to-End testing setup.
2 Mb/s Loopback Test

Figure (15): The Loopback testing setup.
3. System Monitoring: This test helps us to meet CCITT G.821 availability objectives; by testing the performance of a link without disturbing traffic. Figure (16) shows the block diagram of this test. This setup procedure is based on 34 Mb/s, with HDB3 coded line traffic interfaced at the line equipment monitor point. Alarms and occurrence of code error seconds are logged in real time on the internal printer. Errors count (EC), error ratio (ER), error seconds (ES), error free seconds (EFS), unavailable seconds (UNS), and degrade minutes (DM) results are logged on the printer at 24 Hour intervals and at the end of the test period. When live traffic is being monitored, maximum bit errors will be measured. This will result in a set of analysis results which are used in calculating the available time of the link. In-service testing enables identification of the following:

* Deterioration in circuit performance before the service seriously affected.

* Detection of problems which only occurs at certain times of the day, or when certain line traffic conditions exist.

This device is capable of doing more special sophisticated tests such as frequency measurement, frequency offset tolerance, and some statistical analysis with graphics outputs of all stored results. The second test that was conducted to calculate the outage time and the available time of this link includes all of the above described tests.
Figure (16): The block diagram of System Monitoring test.
This test took place on the period from 10\textsuperscript{th} of November 1992 to 30\textsuperscript{th} of December 1992. Table (5) summarize the results\textsuperscript{1}.

\textbf{TABLE (5)}

\begin{tabular}{|l|c|c|c|c|c|}
\hline
Test Path\textsuperscript{2} & ES & UMS & EFS & DM & link avail. time \\
\hline
Madiya to Jizan & 482 & 720 & 2 \times 10^4 & 0 & 99.999399 \% \\
\hline
Madiya to Atwal & 985 & 1230 & 2 \times 10^4 & 0 & 99.998893 \% \\
\hline
\end{tabular}

Table (5): Results of system monitoring of Jizan to Atuwal link using the Hp device.

The results of this test are accurate more than the first test, because the device which is used here is designed to perform this test on high rates digital links. As we can see that the results; in general, agrees with the results of the first test and does not meet the design requirement of this link. Moreover, one should not forget that the time of both tests were in spring season, which is not the worst fading season.

\textsuperscript{1} For the meaning of the abbreviations see the definitions in the section (3.3.2).

\textsuperscript{2} The unit of measurements of this test are in seconds.
3.5 Summary

This chapter builds the backbone and the basic infrastructure of the experimental work needed to evaluate the performance of the radio links under study. All needed data are collected and the prime investigation shows the urgent need to find the accurate statistical model which fits the needs of this specific region. The obtained model will give solutions to the existing problems and will give the real parameters of this region, which can be used in any future digital communication system design.
CHAPTER FOUR

DATA ANALYSIS AND INTERPRETATION

4.1 Introduction

In order to characterize the microwave channels under study, some statistical analysis of the collected data from the field measurements are needed. This chapter, will summarize the analysis procedures that were conducted, and will describe the statistical methods used in fitting the measured data to the known statistical distributions. Both approximated probability distribution function (PDF), and cumulative distribution function (CDF) of each path will be found.
Also, a study of the channels stationarity will be provided by analyzing the time-correlation functions of each link. One more important channel characteristic, which can be found from the field measurements is the frequency spectrum of the fading, and the coherence fading bandwidth. Some interpretations will also be drawn from the found models, which should help in calculating the available and the outage time of each link.

4.2 Nahran to NJ1 Link

4.2.1 Data Analysis

On this link, the receiver AGC of the three radio channels (RX1), (RX2), and (RX3) were monitored. In general, the fades occurred in bursts of 0.1 to 17 seconds duration, separated by periods during which the received signal remained almost constant. Measurements showed big differences between the main path (RX1) and the space diversity path (RX2), where the latter was having better levels during fading periods. Thus, the higher antenna path (RX2) is receiving stronger signal level, and this may be due to the ducting phenomena in which, the heavy layers of clouds guide the signal higher in altitude, while the lower antenna is in the shade area of the signal.
On the other hand, the frequency diversity path (RX3) (placed on the higher antenna) is the best path and has the best available time. Note that (RX3) is a standby channel for (RX1) and (RX2). Moreover, the received signal level were statistically non-stationary in general.

The mean signal level, for all channels, falls in the range of 15 - 35 dB. Also, the mean time of fading events falls in the range 0.1 - .15 seconds. The typical dynamical range for fading was found to be 35 dB.

4.2.2 Model Fitting

Probability distribution functions (PDF's), and cumulative distribution functions (CDF's) of each channel were computed. In the computation of these functions, interest was in the determination of the envelope (amplitude) statistics during the fading intervals only. For this reason, data collected during the periods between fading bursts were filtered out and omitted from the analysis. This was done by writing a program, that will remove the mean variations, then using a threshold detection algorithm to determine when fading periods occurred and recorded them into a new file.

A drawn samples of the new data found from the collected
fades periods is shown in Figure (17). The new data was used to compute both the (PDF) and (CDF) of each channel. The fitted PDF's of each channel on this path (RX-1, RX-2, and RX-3), and the CDF's of these models are shown in Figures (18), (19), (20), and (21), respectively. These functions were found using the Kolmogorov-Smirnov analysis procedure [29], which is programmed to be used in Statgraphics software. This procedure gives the significant level and the error limits of each fitting which gives an indication to how good is the found model. For example, in the case of (RX-1), the fitted model determined that there is 99 % probability that the true distribution lies within the 2.9 % error region.

Table (6) summarizes the results found from fitting the measured data to the known statistical models. The fade depth statistics for various percentage of time can be easily found from the fitted models as shown in Figures (22), and (23) for each channel on the path. Some critical values of fade depth probability of occurrence are given in the Table (7). From which, we can now calculate the estimated available time of this path according to the statistical models. Thus, the best available time of this path is 99.9977 % which is still less than the objective available time of this link (99.999957 %) specified by the designer.
Figure (17): Sample of the new data after filtering out the data of non-fading periods.
Figure (18): The PDF's of channel RX-1 with the best fitted distribution.
Figure (19): The PDF's of channel RX-2 with its best fitted distribution.
Figure (20): The PDF's of channel RX-3 with its best fitted distribution.
Figure (21-A) : The CDF of channel Rx-1.
Figure (21-B): The CDF's of channels Rx-2 and RX-3.
<table>
<thead>
<tr>
<th>Nahran To NJ1</th>
<th>Fitted model and Its Parameters</th>
<th>Significant Level</th>
<th>Error Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>Weibull With $\alpha = 3.3$ $\beta = 25$</td>
<td>99 %</td>
<td>2.9 %</td>
</tr>
<tr>
<td>RX-2</td>
<td>Log-Normal With Mean ($\mu$) = 35 dB Variance($\sigma^2$) = 2.5</td>
<td>98 %</td>
<td>2.3 %</td>
</tr>
<tr>
<td>RX-3</td>
<td>Log-Normal With Mean ($\mu$) = 32 dB Variance($\sigma^2$) = 2.7</td>
<td>98 %</td>
<td>1.1 %</td>
</tr>
</tbody>
</table>

Table (6): The statistical models of Nahran path.
Figure (22): The fade depth statistics for RX-1.
Figure (23): The fade depth statistics for RX-2 & RX-3.
TABLE (7)

<table>
<thead>
<tr>
<th>AGC A</th>
<th>0&lt; A&lt; 30</th>
<th>30&lt; A&lt; 35</th>
<th>35&lt; A&lt; 38</th>
<th>A &gt; 38</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>85 %</td>
<td>10.7 %</td>
<td>4.2208 %</td>
<td>0.0792 %</td>
</tr>
<tr>
<td>RX-2</td>
<td>2 %</td>
<td>49.4 %</td>
<td>48.5814 %</td>
<td>0.0186 %</td>
</tr>
<tr>
<td>RX-3</td>
<td>23.5 %</td>
<td>22.63 %</td>
<td>53.8677 %</td>
<td>0.0023 %</td>
</tr>
</tbody>
</table>

Table (7): Time percentage of AGC levels.

The extent to which the measured channel can be considered to be statistically stationary was determined through the analysis of the time-autocorrelation functions of the received signals (TAF). These functions were estimated using the time series analysis procedure which is available in the Statgraphics program. In general, a random process can be considered to be statistically stationary if its statistical properties are invariant to translation of the index parameters (time or frequency) for the process. In particular, it is classified as a wide-sense stationary process if it has finite variance, and its autocorrelation function is independent of its index parameter.

The time period over which a radio channel can be
considered to be wide-sense stationary, is therefore the
range through which the reference time in the (TAF) can be
shifted without any significant changes occurring in the
(TAF) or its estimate. Thus, to test the channel stationarity
one should plot the time-correlation function with different
time references on the same set of axis, then if the
different time lags give approximately the same shape then
the channel is stationary.

Figure (24) shows the correlation function of AGC
recorded levels on Nahran path; plotted with different time
references ( -2, 0, +2 ) seconds. It can be seen that there
is little differences in the correlation function shape
within the fading interval for time reference shifts up to
( +/- 2 seconds ). Note that the correlation function in this
case is symmetrical with respect to the different references.
Thus, this channel is stationary in the wide-sense for
periods of times up to at most 4 seconds. On the other hand,
the whole system is considered to be non-stationary in the
strict-sense. One more channel characteristic that can be
derived from the measured data is the frequency spectrum.
Such spectra result from the Fourier transforms of the
correlation function. Figure (25) is the spectrum for Nahran
path. The range over which the spectrum value does not equal
approximately to zero is called the fading bandwidth [17].
Figure (24): The time correlation function of Nahran.
**Figure (25):** The spectrum for Nahran path.
Thus, the fading bandwidth of the best channel (RX-3) on this path is 7 MHz.

4.2.3 Data Interpretation

Finding different models for the channels in this path, gives us an indication that the spatial field pattern is not uniform. Thus, different altitudes have different field strength and totally different models due to the turbulence associated with the cloud and duct formation on this path. Also, we found that the environment is statistically non-stationary in the strict-sense, except for small periods of time (about 2 sec.).

And since high symbol rates communication systems, transmit large amount of data during this time, the type of fading here is referred to as a quasi-wide-sense stationary fading [11], [12]. So, the statistical methods which are applicable to wide-sense stationary random processes can be applied for error rate calculations of this system. The fading on this path is slow, having a bandwidth of 7 MHz.
4.3 Jizan to Atuwal Link

4.3.1 Data Analysis

The receiver AGC of the two radio channels (RX1), and (RX2) were monitored. The fades occurred in bursts of 0.2 to 22 seconds duration. The measurements showed good similarities between the main path (RX1) and the space and frequency diversity path (RX2), where the former was having better levels during fading periods. Thus, the lower antenna path (RX1) is receiving stronger signal level due to the ducting layers. Moreover, the received signal level were statistically non-stationary during the afternoon period. The mean signal level falls in the range of 15 - 44 dB. Also, the mean time of fading events falls in the range 0.1 - .25 seconds. The typical dynamic range for fading was found to be 42 dB. Thus, the type of fading in this link is a slow frequency selective fading.

4.3.2 Model Fitting

Probability distribution functions (PDF's), and cumulative distribution functions (CDF's) of each channel were computed as in section 4.2.2. The fitted PDF's of each channel on this path (RX-1, and RX-2), and the fitted CDF of
these models are shown in Figures (26), (27), and (28), respectively. Table (8) summarizes the results of fitting the measured data.

The fade depth statistics for various percentage of time was found from the fitted models as shown in Figure (29). Some critical values of fade depth probability of occurrence are given in the Table (9). From which, we can now calculate the estimated available time. Thus, the best available time of this path is 99.9977 % which is still less than the objective available time of 99.99957 % specified by the designer. Figure (30) shows the correlation function of AGC recorded levels on RX-1; plotted with different time references ( - 3, 0, + 3 ) seconds. It can be seen that there is little differences in the correlation function shape within the fading interval for time reference shifts up to ( -/+ 3 seconds). Note the correlation function in this case is symmetrical with respect to the different time references. Thus, this channel is stationary in the wide-sense for periods of times up to at most 6 seconds. On the other hand, the whole system is considered to be non-stationary in the strict-sense. Figure (31) is the fading spectrum for RX-1. Thus, the fading bandwidth of the best channel (RX-1) on this path is 9 MHz.
### TABLE (8)

<table>
<thead>
<tr>
<th>Jizan To Atuwal</th>
<th>Pitted model and Its Parameters</th>
<th>Significant Level</th>
<th>Error Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>Rayleigh With Mean = 29</td>
<td>98.5 %</td>
<td>2.2 %</td>
</tr>
<tr>
<td></td>
<td>Variance = 214</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RX-2</td>
<td>Rayleigh With Mean = 30</td>
<td>99 %</td>
<td>1.6 %</td>
</tr>
<tr>
<td></td>
<td>Variance = 386</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table (8): The statistical models of Jizan path.

### TABLE (9)

<table>
<thead>
<tr>
<th>AGC A</th>
<th>0&lt; A&lt; 45</th>
<th>45&lt; A&lt; 65</th>
<th>65&lt;A&lt;85</th>
<th>A&gt; 85</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-1</td>
<td>86.59 %</td>
<td>12.4 %</td>
<td>0.988 %</td>
<td>0.021 %</td>
</tr>
<tr>
<td>RX-2</td>
<td>82.65 %</td>
<td>14.764 %</td>
<td>2.3937 %</td>
<td>0.1923 %</td>
</tr>
</tbody>
</table>

Table (9): Time percentage of AGC levels on Jizan path.
Figure (26): The PDF's of channel RX-1 with its best fitted distribution.
Figure (27): The PDF's of channel RX-2 with its best fitted distribution.
Figuer (28): The CDF's of channels Rx-1 and Rx-2.
Figure (29): The fade depth statistics for RX-1 & RX-2.
Figure (30): The time correlation function of Jizan.
4.3.3 Data Interpretation

The spatial field pattern of this path is quasi-uniform and is changing from a steady constant to a completely non-uniform during the early morning and afternoon. Different altitudes have different field strength due to the duct formation on this path. Also, we found that the environments is statistically non-stationary in the strict-sense, except for small periods of time (about 6 seconds). This type of fading is referred to as a quasi-wide-sense stationary fading [11], [12]. So, as we found for Nahran path, all statistical methods are applicable for error rate calculations of the system. this path is a quasi-static.

4.4 Summary

This chapter summarize the statistical analysis procedures, which were used in modeling the two links under study. Furthermore some analytical methods were used to find some important parameters of these link such as the TAP's, the fading spectrum, and the coherence fading bandwidth. At the end some comments were given based on the results of these analysis.
Figure (31): The spectrum for Jizan path.
CHAPTER FIVE

CONCLUSIONS AND SUGGESTIONS FOR FURTHER WORK

In this chapter, we shall present a brief summary of our findings regarding the two microwave links we studied. This is followed by some possible conclusions drawn from the results of this study then some extension analytical works and experimental plans are suggested for future studies.

5.1 Summary & Conclusions

The following summary and conclusions were reached from our study to two different radio links in the Southern Region of Saudi Arabia. It was noticed that the Nahran to NJ1 (analogue) link does not fall into any of the known channel
categories. It is a new mixed model, in which, the path has both weak and strong surface reflection, ducting, rain, sand, dust, and a very stratified atmospheric conditions.

On the other hand, the Jizan to Atuwal (digital) link simulates a shallow bowl which leads to duct formation, and the terrain traversed by this path is highly reflective. This link falls into the category of highly reflective tropical region. Our results show that the existing system model fails to cope with the needs of having stable communications on these links.

For the first link, it was noticed that the fading type encountered is different from one radio channel to the other due to different frequency allocation and antenna height. Two different fading occasions (coupled with the weather conditions) occur at early afternoon and early morning hours, in which we noticed that the channel of the higher antenna and frequency RX3 is performing better than the other two.

The fading type is found to be slow and frequency-selective, but during some times we noticed that RX1 and RX2 are suffering from frequency non-selective (flat) fading during the hot still weather. This fading is caused by single path propagation effects, but it is less significant form the multipath fading case.
It was found that the actual available time is 99.65 % while it should reach 99.9977 % based on the new statistical model of the link. One noted that the real available time is much less than the model's one and this can happen due to other causes of such as old equipment failures and human errors. Furthermore, the best available time is less than the objective available time specified by the designer which is 99.99957 %. Thus, one should remember that to achieve this target time availability system design should by adjusted, or reconfigured, and other fading countermeasures should be incorporated.

This channel is stationary in the wide-sense for periods of times up to at most 4 seconds. On the other hand, the whole system is considered to be non-stationary in the strict-sense. The coherence fading bandwidth of this path is 7 MHz. Since the fading bandwidth is narrower than that of the system, this path is referred to as quasi-static.

The effect of such slow fading on the performance of analogue systems is not bad as to that on digital systems. Thus, analogue systems can cope with the multipath fading exist on this path unless it is a power fading or a total system outage. On the other hand, the effect of this fading on digital systems is dependant upon the duration of signal transmission, and the continuity of the fading.
The fading type on the second path is due to the interference between the main beam and other delayed beams caused by duct layers and humid dust storms. Also, there are two different types of fading; the first effect occurs between 2-4 PM while the second case occurs usually in the night and early morning hours between 2-8 AM. The fading type is slow and frequency-selective.

Also, we noticed no big difference between the performance of Madiya to Jizan path and Madiya to Atuwal path, where the first has both frequency and space diversity at both sides and the second has only frequency diversity toward Atuwal. This point, gives more indication that the design of this path and the model used is not suitable and the more realistic model which we found should help the designer to modify the system to overcome the existing problems.

This channel is stationary in the wide-sense for periods of times up to at most 6 seconds. The whole system is considered to be non-stationary in the strict-sense.

After all of these tests, it was found that this path is suitable for carrying voice but not data. Moreover, the company which designed this path thinks that the problem is due to a miss-balance in the design, since no space diversity
was installed between Madiya and Atuwal. However, from the result of this study, we see that it is almost impossible to achieve the designed time availability of 99.99957 % without advanced fading countermeasures like coding and channel equalizers.

The Nahran to NJ1 system is an analogue (FM-FDM), it contains most of its energy at the carrier frequency and its information is redundantly encoded in its sidebands. Hence, it is adversely affected by loss of power at the carrier frequency, but relatively unaffected by loss of the signal in only one of the sidebands. For this reason, in FM systems modeling we focus on single-frequency fading statistics. However, unlike FM signals, a digital radio signal does not have redundant information in its sidebands and adds more difficulty when a selective loss damages some of its frequency components.

One important point we should stress on here is that the path is very sensitive to climatical effects and we would face lots of problems if we were having digital system unless we know the real parameters of the statistical model.
5.2 Future Work

Future work should include two different approaches. Those are the experimental and the analytical approaches. In the experimental part, one should conduct more advanced tests to find the following points:

1- The scattering function which will include both the time delay and frequency shift due to fading. Moreover, one can identify or locate the sources of fading and how much each one is contributing loss of the transmitted signals. In general, this is can be done by using the new models and doing some computer simulation tests in which one would fix all parameter and assume that only one factor is contributing the fading and find how much does this factor affect the system and so on. Also this is can be done by using impulse transmission techniques, which permit direct amplitude and delay measurements to resolve received signal components. To have some guidance on the steps of these test one should refer to [17], [18], and see CCIR report 338-5.

2- The envelope and phase statistics of digital system by using advance equipments such as the HP 37721A which is capable of monitoring in service links, and we need to have a quadrature double-balanced mixer circuit to split the In-
phase and quadrature components.

On the other hand, the analytical part should include the calculation of the following points:

1- The predicted performance of different digital systems with different types of coding and modulation under the new model of this region.

2- The different parameters of the microwave system such as the frequency plan, hop-to-hop length, type of diversity, type of coding, type of modulation and signalling.
Appendix A

Sample Program

This program was written to control the A/D translating board using basic language. This program assumes that there is a DT2801-A or any other type of the DT280's family with expander installed at the factory base address of $H2EC. The on-board pacer clock is set to a period of 30000 base 90 period ticks. This corresponds to a frequency of 10 Hz for 100 standard speed boards and 20 Hz for the high-speed DT2801-A or DT2818. The user is asked if the board is a DT2801, if it is a DT2805, etc., until the user answers yes or until all of the board types are used up. If all the board types are used up, the program halts. Once the user answers yes for a particular board type, values are assigned to various board parameters. If the board includes SE/DI options, the user is asked whether the board is being run SE or DI.

If the board includes unipolar/bipolar options, the user is asked whether the board is being run unipolar or bipolar. At this point the program can determine all of the parameters of the A/D converter. After the program determines all the parameters of the A/D converter, the user is asked for the gain, start channel, end channel and number of conversion values to be used for the A/D operation. The "SET A/D PARAMETERS" command is then issued, using the gain, start channel, end channel and number of conversion value parameters determined from user input. The user is asked to decide whether or not the EXTERNAL TRIGGER and EXTERNAL CLOCK are to be used. Then the "READ A/D" command is issued. The
data values are read from the Data Out Register as they become available. The A/D data values are converted to voltage and printed.

350CLS: PRINT
400PRINT "continuous READ A/D controlling program"
420PRINT : PRINT
430"
440OPEN "nahran" AS #1 LEN=16
442field #1,4 as ch1$,4 as ch2$,4 as ch3$,4 as ch4$
450DEFINT A-Z
460BASE.ADDRESS = &H2EC
470COMMAND.REGISTER = BASE.ADDRESS + 1
480STATUS.REGISTER = BASE.ADDRESS + 1
490DATA.REGISTER = BASE.ADDRESS
500COMMAND.WAIT = &H4
510WRITE.WAIT = &H2
520READ.WAIT = &H5
530"
540CSTOP = &HF
550CCLEAR = &H1
560CERROR = &H2
570CCLOCK = &H3
580CSAD = &HD
590CRAD = &HE
600EXT.CLOCK = &H40
610EXT.TRIG = &H80
620PERIOD$ = 30000!
630MENU$ = "EP00.BAS"
640MIN.CONV = 3
650MAX.CONV = 1000
660"
670"" Dimension arrays to hold high and low bytes of A/D Data.
680"
690DIM ADL(MAX.CONV), ADH(MAX.CONV)
700"
710"" A/D parameter constants.
720"
730PGH(0) = 1 : PGH(1) = 2 : PGH(2) = 4 : PGH(3) = 8
740PGL(0) = 1 : PGL(1) = 10 : PGL(2) = 100 : PGL(3) = 500
750PGX(0) = 1 : PGX(1) = 1 : PGX(2) = 1 : PGX(3) = 1
760"
770SE.CHANNELS = 16 : DI.CHANNELS = 8
780  DT2818.CHANNELS = 1 : EXP.CHANNELS = 64
790  
800  FACTOR.10# = 1024 : FACTOR.12# = 4096
810  FACTOR.16# = 32768!
820  
830  UNI.RANGE = 10 : UNI.OFFSET = 0
840  BIP.RANGE = 20 : BIP.OFFSET = 10
850  BIP16.RANGE = 10 : BIP16.OFFSET = 0
860  UNI8.RANGE = 5 : UNI8.OFFSET = 0
870  
880  " Check for legal Status Register.
890  
900  STATUS = INP(STATUS.REGISTER)
910  IF NOT((STATUS AND &H70) = 0) THEN GOTO 4210
920  
930  " Stop and clear the DT2801.
940  
950  OUT COMMAND.REGISTER, CSTOP
960  TEMP = INP(DATA.REGISTER)
970  WAIT STATUS.REGISTER, COMMAND.WAIT
980  OUT COMMAND.REGISTER, CCLEAR
990  
1000 " Set internal clock rate to 10 Hz (20 Hz DT2801-A, DT2818)
1010  
1020 " Write SET CLOCK PERIOD command.
1030  
1040  WAIT STATUS.REGISTER, COMMAND.WAIT
1050  OUT COMMAND.REGISTER, CCLOCK
1060  
1070 " Write high and low bytes of PERIOD#.
1080  
1090  PERIODH = INT(PERIOD#/256)
1100  PERIODL = PERIOD# - PERIODH * 256
1110  WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
1120  OUT DATA.REGISTER, PERIODL
1130  WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
1140  OUT DATA.REGISTER, PERIODH
1150  
1160 " INPUT " Is the board a DT2801 (Y/N)"; Y$
1170  IF Y$ = "N" OR Y$ = "n" THEN GOTO 1250
1180  IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOSUB 3920
1190  IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOTO 1150
1200  
1210  FACTOR# = FACTOR.12#
1220  GAIN(0) = PGH(0) : GAIN(1) = PGH(1)
1230   GAIN(2) = PGH(2) : GAIN(3) = PGH(3)
1240   GOSUB 3540 : GOSUB 3730 : GOTO 1920
1250   
1260   " INPUT " Is the board a DT2805 (Y/N)"; Y$
1270   IF Y$ = "n" OR Y$ = "n" THEN GOTO 1350
1280   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOSUB 3920
1290   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOTO 1250
1300   
1310   FACTOR# = FACTOR.12#
1320   GAIN(0) = PGL(0) : GAIN(1) = PGL(1)
1330   GAIN(2) = PGL(2) : GAIN(3) = PGL(3)
1340   GOSUB 3540 ; NUMBER.CHANNELS = DI.CHANNELS : GOTO 1920
1350   
1360   " INPUT " Is the board a DT2801-A (Y/N)"; Y$
1362   Y$="y"
1370   IF Y$ = "n" OR Y$ = "n" THEN GOTO 1450
1380   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOSUB 3920
1390   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOTO 1350
1400   
1410   FACTOR# = FACTOR.12#
1420   GAIN(0) = PGL(0) : GAIN(1) = PGL(1)
1430   GAIN(2) = PGL(2) : GAIN(3) = PGL(3)
1440   GOSUB 3540 ; GOSUB 3730 ; GOTO 1920
1450   
1460   " INPUT " Is the board a DT2801/5716 (Y/N)"; Y$
1470   IF Y$ = "n" OR Y$ = "n" THEN GOTO 1560
1480   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOSUB 3920
1490   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOTO 1450
1500   
1510   FACTOR# = FACTOR.16#
1520   GAIN(0) = PGL(0) : GAIN(1) = PGL(1)
1530   GAIN(2) = PGL(2) : GAIN(3) = PGL(3)
1540   RANGE = BIP16.RANGE ; OFFSET = BIP16.OFFSET
1550   NUMBER.CHANNELS = DI.CHANNELS ; GOTO 1920
1560   
1570   " INPUT " Is the board a DT2805/5716 (Y/N)"; Y$
1580   IF Y$ = "n" OR Y$ = "n" THEN GOTO 1670
1590   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOSUB 3920
1600   IF NOT (Y$ = "y" OR Y$ = "y") THEN GOTO 1560
1610   
1620   FACTOR# = FACTOR.16#
1630   GAIN(0) = PGL(0) : GAIN(1) = PGL(1)
1640   GAIN(2) = PGL(2) : GAIN(3) = PGL(3)
1650 RANGE = BIP16.RANGE : OFFSET = BIP16.OFFSET
1660 NUMBER.CHANNELS = DI.CHANNELS : GOTO 1920
1670
1680 INPUT "Is the board a DT2818 (Y/N)";Y$
1690 IF Y$ = "N" OR Y$ = "n" THEN GOTO 1770
1700 IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOSUB 3920
1710 IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOTO 1670
1720
1730 FACTOR# = FACTOR.12#
1740 GAIN(0) = PGX(0) : GAIN(1) = PGX(1)
1750 GAIN(2) = PGX(2) : GAIN(3) = PGX(3)
1760 GOSUB 3540 : NUMBER.CHANNELS = DT2818.CHANNELS :
          GOTO 1920
1770
1780 INPUT "Is the board a DT2808 (Y/N)";Y$
1790 IF Y$ = "N" OR Y$ = "n" THEN GOTO 1880
1800 IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOSUB 3920
1810 IF NOT (Y$ = "Y" OR Y$ = "y") THEN GOTO 1770
1820
1830 FACTOR# = FACTOR.10#
1840 GAIN(0) = PGX(0) : GAIN(3) = PGX(1)
1850 GAIN(2) = PGX(2) : GAIN(3) = PGX(3)
1860 RANGE = UNI8.RANGE : OFFSET = UNI8.OFFSET
1870 NUMBER.CHANNELS = SE.CHANNELS : GOTO 1920
1880
1890 "Board type not found.
1900
1910 GOTO 4290
1920
1930 "Get A/D gain.
1940
1950 PRINT
1960 "PRINT * Set gain, start channel, end
       channel and number of" 
1970 "PRINT * conversions values to be used for
       A/D parameters."
1980 "PRINT : PRINT " =;
1990 PRINT "Legal values for gain are ";GAIN(0);",
    ";GAIN(1);" 
2000 PRINT ", ";GAIN(2);", and ";GAIN(3);"."
2010
2020
2030 FOR GAIN.CODE = 0 TO 3 : IF GAIN(GAIN.CODE) = Y 
        THEN GOTO 2080
2040 NEXT GAIN.CODE
2050
2060 PRINT : PRINT " Please use legal gain value."
2070 GOTO 1980
2080 ": Get A/D channel.
2090 "
2100 "
2110 PRINT : PRINT : PRINT " ";
2120 PRINT "Legal values for A/D channels are 0 through ";
2130 PRINT (NUMBER.CHANNELS - 1);"."
2140 START CHANNEL=0
2150 END CHANNEL=4
2160 "
2170 IF START CHANNEL < 0 THEN GOTO 2220
2180 IF START CHANNEL > (NUMBER.CHANNELS - 1) THEN GOTO 2220
2190 IF END CHANNEL < 0 THEN GOTO 2220
2200 IF END CHANNEL > (NUMBER.CHANNELS - 1) THEN GOTO 2220
2210 GOTO 2250
2220 "
2230 PRINT : PRINT " Please use legal channel values." GOTO 2080
2240 "
2250 "
2260 " Get number of conversions to do.
2270 "
2280 PRINT : PRINT : PRINT " ";
2290 PRINT "Legal values for number of conversions are ";MIN CONV;
2300 PRINT " through ";MAX CONV;"."
2310 NUM CONV=4
2320 "
2330 IF (NUM CONV >= MIN CONV AND NUM CONV <= MAX CONV) THEN GOTO 2370
2340 "
2350 PRINT : PRINT " Please use legal number of conversions value." GOTO 2250
2360 "
2370 "
2380 " Do a SET A/D PARAMETERS command to set up the A/D converter.
2390 "
2400 "
2410 WAIT STATUS REGISTER, COMMAND WAIT
2420 OUT COMMAND REGISTER, CSAD
2430 "
2440 " Write A/D gain byte.
2450 ' ' 
2460 WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
2470 OUT DATA.REGISTER, GAIN.CODE
2480 ' ' 
2490 ' ' Write A/D start channel byte.
2500 ' ' 
2510 WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
2520 OUT DATA.REGISTER, START.CHANNEL
2530 ' ' 
2540 ' ' Write A/D end channel byte.
2550 ' ' 
2560 WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
2570 OUT DATA.REGISTER, END.CHANNEL
2580 ' ' 
2590 ' ' Write high and low bytes of NCONVERSIONS$.
2600 ' ' 
2610 NUMBERH = INT(NUM.CONV/256)
2620 NUMBERL = NUM.CONV - NUMBERH * 256
2630 WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
2640 OUT DATA.REGISTER, NUMBERL
2650 WAIT STATUS.REGISTER, WRITE.WAIT, WRITE.WAIT
2660 OUT DATA.REGISTER, NUMBERH
2670 ' ' 
2680 PRINT
2690 2710 COMMAND = 0
2720 IF Y$ = "Y" OR Y$ = "y" THEN COMMAND = EXT.CLOCK
2730 IF Y$ = "Y" OR Y$ = "y" THEN GOTO 2770
2740 IF Y$ = "N" OR Y$ = "n" THEN GOTO 2770
2750 ' ' 
2760 GOSUB 3920 : GOTO 2670
2770 ' ' 
2780 PRINT
2790
2800 ' ' 
2810 IF Y$ = "Y" OR Y$ = "y" THEN GOTO 2850
2820 IF Y$ = "N" OR Y$ = "n" THEN GOTO 3000
2830 ' ' 
2840 GOSUB 3920 : GOTO 2770
2850 ' ' 
2860 ' ' Write READ A/D WITH TRIG command.
2870 ' ' 
2880 WAIT STATUS.REGISTER, COMMAND.WAIT
2890 OUT COMMAND.REGISTER, CRAD + EXT.TRIG + COMMAND
2900 ' ' 
2910 ' ' Wait for external trigger.
2920 ' '
PRINT : PRINT "Apply EXTERNAL TRIGGER, then wait."

FOR LOOP = 1 TO NUM.CONV : WAIT
STATUS REGISTER, READ WAIT
ADL(LOOP) = INP(DATA REGISTER) : WAIT
STATUS REGISTER, READ WAIT
ADH(LOOP) = INP(DATA REGISTER) : NEXT LOOP

GOTO 3110

" Write READ A/D command.
PRINT : PRINT " Starting conversions."
PRINT
WAIT STATUS REGISTER, COMMAND WAIT
OUT COMMAND REGISTER, CRAD + COMMAND

FOR LOOP = 1 TO NUM.CONV : WAIT
STATUS REGISTER, READ WAIT
ADL(LOOP) = INP(DATA REGISTER) : WAIT
STATUS REGISTER, READ WAIT
ADH(LOOP) = INP(DATA REGISTER) : NEXT LOOP

Check for ERROR.

WAIT STATUS REGISTER, COMMAND WAIT : STATUS =
INP (STATUS REGISTER)
IF (STATUS AND 80H) THEN GOTO 3970

Calculate and print the A/D readings in volts.
NCHAN = END CHANNEL - START CHANNEL + 1
IF NCHAN =< 0 THEN NCHAN = NCHAN + NUMBER CHANNELS
PRINT

FOR LOOP = 1 TO NUM.CONV
DATA VALUE# = ADH(LOOP) * 256 + ADL(LOOP)
IF DATA VALUE# > 32767 THEN DATA VALUE# =
DATA VALUE# - 65536!
VOLTS# (LOOP) = ((RANGE * DATA VALUE# / FACTOR#) -
OFFSET) / GAIN (GAIN CODE)
CHANNEL = START CHANNEL + ( (LOOP - 1) MOD NCHAN)
IF CHANNEL =< NUMBER CHANNELS THEN CHANNEL =
CHANNEL - NUMBER CHANNELS
3290 ''
3300 '' PRINT#1, USING "######.####"; VOLTS$
3310 PRINT, USING "######.####"; VOLTS$(LOOP);
3320 IF LOOP=1 THEN ZX$=VOLTS$/2
3330 ''
3340 IF CHANNEL = END.CHANNEL THEN PRINT#1,
3350 IF CHANNEL = END.CHANNEL THEN PRINT#1,
3360 NEXT LOOP: PRINT#1, ZY$
3370 PRINT#1, :PRINT#1,
3380 R#=(LOF(1)/16)+1
3390 LSET CH1$=MKS$(VOLTS$(1)):LSET
3390 CH2$=MKS$(VOLTS$(2)):LSET CH3$=MKS$(VOLTS$(3)):LSET
3400 PUT #1,R$
3410 GOTO 1920
3420 '' Ask if more conversions are desired.
3430 ''
3440 PRINT : PRINT
3450 INPUT " Do you want to do more conversions (Y/N)"; Y$
3460 ''
3470 IF Y$ = "N" OR Y$ = "n" THEN GOTO 3510
3480 IF Y$ = "Y" OR Y$ = "y" THEN GOTO 1920
3490 ''
3500 GOSUB 3920 : GOTO 3410
3510 ''
3520 PRINT : PRINT : PRINT " READ A/D Operation
3530 GOTO 4290
3540 ''
3550 '' Get board range.
3560 ''
3570 PRINT
3580 PRINT " Is the A/D bipolar ('B') or unipolar ('U')?";
3590 Y$="b"
3600 IF Y$ = "B" OR Y$ = "b" THEN GOTO 3650
3610 IF Y$ = "U" OR Y$ = "u" THEN GOTO 3690
3620 ''
3630 PRINT : PRINT " Please respond with 'B' or 'U' only."
3640 GOTO 3540
3650 ''
3660 '' Bipolar range and offset.
3670 ''
3680    RANGE = BIP.RANGE : OFFSET = BIP.OFFSET : RETURN
3690    
3700    ""  Unipolar range and offset.
3710    ""
3720    RANGE = UNI.RANGE : OFFSET = UNI.OFFSET : RETURN
3730    ""
3740    ""  Get channel configuration.
3750    ""
3760    PRINT ": PRINT "  Is the A/D Single-Ended ('S')?"
3770    PRINT ": PRINT "  or Differential ('D')?"
3780    IF Y$ = "S" OR Y$ = "s" THEN GOTO 3840
3790    IF Y$ = "D" OR Y$ = "d" THEN GOTO 3880
3800    ""
3810    PRINT : PRINT "  Please respond with 'S' or 'D' only."
3820    GOTO 3730
3830    GOTO 3730
3840    ""
3850    ""  Single-Ended number of channels.
3860    ""
3870    NUMBER.CHANNELES = SE.CHANNELES : RETURN
3880    ""
3890    ""  Differential number of channels.
3900    ""
3910    NUMBER.CHANNELES = DI.CHANNELES : RETURN
3920    ""
3930    ""  Respond to query with 'Y' or 'N'.
3940    ""
3950    PRINT : PRINT "  Please respond with 'Y' or 'N' only."
3960    RETURN
3970    ""
3980    ""  Fatal board error.
3990    ""
4000    PRINT
4010    PRINT ":FATAL BOARD ERROR"
4020    PRINT ":STATUS REGISTER VALUE IS ":HEX$(STATUS);" HEXIDECIMAL"
4030    PRINT : BEEP : BEEP : GOSUB 4080
4040    PRINT ":ERROR REGISTER VALUES ARE:"
4050    PRINT ": BYTE 1 - ":HEX$(ERROR1);" HEXIDECIMAL"
4060    PRINT ": BYTE 2 - ":HEX$(ERROR2);" HEXIDECIMAL"
4070    PRINT : GOTO 4290
4080    ""
4090  "Read the Error Register.
4100  
4110  OUT—COMMAND.REGISTER, CSTOP : TEMP =  
        INP(DATA.REGISTER)
4120  
4130  WAIT STATUS.REGISTER, COMMAND.WAIT  
4140  OUT COMMAND.REGISTER, CERROR
4150  
4160  WAIT STATUS.REGISTER, READ.WAIT
4170  ERROR1 = INP(DATA.REGISTER)
4180  WAIT STATUS.REGISTER, READ.WAIT
4190  ERROR2 = INP(DATA.REGISTER)
4200  RETURN
4210  "Illegal Status Register.
4220  
4230  PRINT
4240  PRINT "FATAL ERROR - ILLEGAL STATUS REGISTER VALUE"
4250  PRINT "STATUS REGISTER VALUE IS ";HEX$(STATUS);"
        HEXDECIMAL."
4260  BEEP : BEEP
4270  
4280  PRINT : PRINT
4290  
4300  INPUT "Run program again (Y/N)";Y$  
4310  IF Y$ = "Y" OR Y$ = "y" THEN RUN  
4320  IF Y$ = "N" OR Y$ = "n" THEN GOTO 4370
4330  
4340  PRINT : PRINT "Please respond with 'Y' or 
        'N'."
4350  GOTO 4300
4360  
4370  INPUT "Return to MENU (Y/N)";Y$  
4380  IF Y$ = "Y" OR Y$ = "y" THEN RUN MENU$  
4390  IF Y$ = "N" OR Y$ = "n" THEN GOTO 4440
4400  CLOSE#1
4410  PRINT : PRINT "Please respond with 'Y' or 
        'N'."
4420  GOTO 4370
4430  END
Appendix B

Jizan Radio System description

The DMC 8M Digital Microwave Radio is designed for operation in the 7.75 to 8.25 GHz frequency band. It is ideal for short-haul, point-to-point transmission of digitized voice, data, video, and facsimile.

The DMC 8M system includes a built-in multiplexer located on the Personality Card™. The Personality Card determines the electrical interface of the system, performs all DMC 8M multiplex functions, and establishes the system digital input/output rate. Table 2-A lists the transmission rate options that distinguish each Personality Card.

Table 2-A
DMC 8M Transmission Rate Options

<table>
<thead>
<tr>
<th>CCITT G.703</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 2.048 Mbit/s (1 x CEPT-1)</td>
</tr>
<tr>
<td>2 x 2.048 Mbit/s (2 x CEPT-1)</td>
</tr>
<tr>
<td>4 x 2.048 Mbit/s (4 x CEPT-1)</td>
</tr>
<tr>
<td>16 x 2.048 Mbit/s (16 x CEPT-1)</td>
</tr>
<tr>
<td>1 x 8.448 Mbit/s (1 x CEPT-2)</td>
</tr>
<tr>
<td>1 x 34.358 Mbit/s (1 x CEPT-3)</td>
</tr>
</tbody>
</table>

The basic microwave transmission link consists of two radio terminals. Each DMC 8M Radio terminal consists of an RF Unit and a digital Modem. The RF Unit can be mounted on a pole or installed indoors. The RF Unit is connected to the indoor Modem with RG-8 coaxial cable (Belden 9913 or equivalent). The coaxial cable carries all of the electrical signals between the Modem and the RF Unit, including power and alarms; no other cables are required. The Modem and RF Unit can be separated by up to 300 meters (1000 feet) of RG-8 coaxial cable. Each standard terminal is powered by -48 VDC input to the Modem. Figure 2-1 illustrates a typical DMC 13M microwave link.

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1 This appendix was gathered from various PTT system description and specifications.
System Options

The DMC 8M Radio is available in a variety of configurations: CEPT rate multiplex variations, non-protected, protected (Monitored Hot-Standby), with a voice frequency orderwire and data port, and with various power input options. The standard non-protected DMC 8M terminal consists of a Modem with an integral multiplexer and a single RF Unit.

Multiplexer Options

The DMC 8M Personality Card options provide flexibility in determining the number of channels (digital signals) to be transported by the system. In a multi-link network, lower capacity systems can be used for light traffic and higher capacity systems can be used for higher density routes, all with similar system hardware. For detailed information on specific Personality Card configurations, refer to Section 5.0.
Monitored Hot-Standby Protection Options

A protected (Monitored Hot-Standby) DMC 8M system provides backup in the event of equipment failure. The protected terminal includes two complete systems, one in service and one on standby. Each protected terminal consists of two Modems (with integral multiplexers), a Protection Unit, and a single RF Unit with redundant RF Unit components in a single housing and protection switching circuitry. For detailed information on protection configurations, refer to Appendix 1.0.

Orderwire Options

An optional voice-frequency orderwire equipped with a digital data port provides a convenient overhead communications channel for maintenance and alarm transmission. Detailed information on the Orderwire Card option is discussed in Appendix 2.0.

System Power Output Options

The DMC 8M is available in a standard power or high-power output option. The high-power output option will increase system gain by 10 dB. The specifications at the end of this section outline both standard and high-power output performance for the DMC 18M.

Alternate Power Input Card

If the power input voltage differs from -48 VDC, the DMC 8M Modem can be equipped with an optional Alternate Power Input Card to facilitate external power inputs in the range of 12 to 32 VDC, either polarity. Included with the Alternate Power Input Card is an internal back-up battery for 30-60 minutes emergency power. Detailed information on the Alternate Power Input Card option is covered in Appendix 4.0.

Features

The features and benefits of the DMC 8M Digital Radio are described below:

- High-performance, point-to-point digital microwave radio operation, which ensures an effective communication system
- Personality Card that performs all multiplexing functions, eliminating external multiplex equipment
- Meets CCITT Recommendation G.703 for unbalanced 75-ohm digital interfaces and the CCIR Rec. 497-2 frequency plan
- High system gain for extremely reliable microwave radio operation during rainy weather
- Dynamic range in excess of 60 dB which provides superior protection against RF signal fades
- DMC Net™ (optional) network monitor and control interface feature for control of an entire system from a single master terminal
Sophisticated built-in diagnostics, including individual channel loopback testing and BER monitoring, eliminating the need for expensive test equipment

Local display of the remote terminal status and alarm indicators, simplifying system maintenance and fault isolation

Low power consumption and input power voltage options with back-up battery

Full-duplex operation in a single-polarized antenna configuration

User-selectable scrambling codes

Compact, modular, office-style design for easy installation that requires no special tools or expensive test equipment

DMC 8M Specifications

GENERAL
Operating Frequency
Capacity
CCITT Rec. G.703

7.75 to 8.25 GHz
2.048, 2 x 2.048, 4 x 2.048,
16 x 2.048, 8,448,
and 34.368 Mbit/s
Per CCITT Rec. G.703 (Unbalanced, 75-Ohm)

Interface
PCM Voice Channel Capacity
CCITT Rec. G.703
Modulation Type
Input/Output Connector
RF Connector

30, 60, 120, or 480
MSK (Minimum Shift Keying)
BNC Connectors per G.703
or 25-pair Connectors
UBR-140 (UG-419/V) or PDR-120

ENVIRONMENTAL
Temperature
RF Unit/Antenna
Modem

-30°C to 55°C
0°C to +40°C

Relative Humidity
RF Unit/Antenna
Modem

Up to 100%
95% at +40°C

Altitude

Up to 4,500 m/15,000 ft

TRANSMITTER
Power Output (at RF Unit antenna port)
Standard
With High-Power Amplifier
Frequency Stability
Optional High Stability

+13 dBm (13 mW)
+23 dBm (126 mW)
±0.002%
±0.0005%
RECEIVER

Type | Dual Conversion
--- | ---
Sensitivity (10^-6 BER at RF Unit antenna port) | 
1 x 2.048 Mbit/s | -87.0 dBm
2 x 2.048 Mbit/s | -84.5 dBm
4 x 2.048 Mbit/s | -82.0 dBm
1 x 8.448 Mbit/s | -82.0 dBm
16 x 2.048 Mbit/s | -76.0 dBm
1 x 34.368 Mbit/s | -76.0 dBm
Unfaded BER | 10^-10 or better
Maximum Input Signal Level | 
10^-6 BER | -15 dBm

SYSTEM GAIN (Guaranteed value at RF Unit antenna port, excluding antenna, 10^-6 BER)

<table>
<thead>
<tr>
<th>Non-Protected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
</tr>
<tr>
<td>Power</td>
</tr>
<tr>
<td>1 x 2.048 Mbit/s</td>
</tr>
<tr>
<td>2 x 2.048 Mbit/s</td>
</tr>
<tr>
<td>4 x 2.048 Mbit/s</td>
</tr>
<tr>
<td>1 x 8.448 Mbit/s</td>
</tr>
<tr>
<td>16 x 2.048 Mbit/s</td>
</tr>
<tr>
<td>1 x 34.368 Mbit/s</td>
</tr>
</tbody>
</table>

Additional branching losses for MHSB configuration are as follows:

<table>
<thead>
<tr>
<th>Transmitter</th>
<th>Receiver (A/B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHSB Transmitter and Receiver (unequal loss coupler)</td>
<td>1 dB</td>
</tr>
<tr>
<td>MHSB Transmitter and Receiver (equal loss hybrid)</td>
<td>1 dB</td>
</tr>
</tbody>
</table>

POWER REQUIREMENTS

Source | -48 VDC, positive ground
Allowable Input Range | -41 VDC to -56 VDC

Optional Power Sources: ±12-32 VDC. Includes 30-60 minutes internal battery backup.
Power Consumption (Modem and RF Unit)

<table>
<thead>
<tr>
<th></th>
<th>Standard Power</th>
<th>High Power</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-Protected (Typical)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Mbit/s - 8 Mbit/s</td>
<td>40 Watts</td>
<td>50 Watts</td>
</tr>
<tr>
<td>16 x 2 Mbit/s and 34 Mbit/s</td>
<td>45 Watts</td>
<td>55 Watts</td>
</tr>
<tr>
<td><strong>Monitored Hot-Standby</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Mbit/s - 8 Mbit/s</td>
<td>95 Watts</td>
<td>115 Watts</td>
</tr>
<tr>
<td>16 x 2 Mbit/s and 34 Mbit/s</td>
<td>105 Watts</td>
<td>125 Watts</td>
</tr>
</tbody>
</table>

**MECHANICAL**

Non-Protected (Typical)

<table>
<thead>
<tr>
<th>Dimensions (H x W x D)</th>
<th>Modem</th>
<th>RF Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>88 x 425 x 398 mm</td>
<td>330 x 254 x 127 mm</td>
</tr>
<tr>
<td></td>
<td>(3.5 x 17.0 x 15.2 in.)</td>
<td>(13.0 x 10.0 x 5.0 in.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Modem</th>
<th>RF Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.4 kg (18.5 lbs)</td>
<td>10.0 kg (22 lbs)</td>
</tr>
</tbody>
</table>

Monitored Hot-Standby

<table>
<thead>
<tr>
<th>Dimensions (H x W x D)</th>
<th>Modem</th>
<th>RF Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>88 x 425 x 398 mm</td>
<td>508 x 330 x 130 mm</td>
</tr>
<tr>
<td></td>
<td>(3.5 x 17.0 x 15.2 in.)</td>
<td>(20.0 x 13.0 x 5.0 in.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Modem</th>
<th>RF Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.4 kg (18.5 lbs)</td>
<td>14.5 kg (32 lbs)</td>
</tr>
</tbody>
</table>

**ORDERWIRE AND DATA PORT**

<table>
<thead>
<tr>
<th>Orderwire</th>
<th>Voice Frequency (300-3400 Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Port</td>
<td>0 to 9600 bps, Asynchronous</td>
</tr>
<tr>
<td></td>
<td>RS-232C</td>
</tr>
</tbody>
</table>

Specifications provided apply to equipment connected back-to-back, unless otherwise specified.
Data subject to change without notice.
Personality Card and DMC Net are trademarks of DMC.
Figure (8-1) Map of site location of Jizan path
Figure (8-2): The communication tower at Jizan site.
Figure (8-3): Madaiya repeater block diagram.
Figure (8-4): The block diagram of Jizan site.
Figure (8.5): The frequency allocation plan of Jizan link.
Figure (8.6): The layout Map of Jizan path.
Figure (8-7): The block diagram of the Modem system connection to the switching equipments.
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